

Ministry of Energy, Mines & Petroleum Resources  
Mining & Minerals Division  
BC Geological Survey

Assessment Report  
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: 2017 Ground Magnetic Survey Program

TOTAL COST: \$28,470.74

AUTHOR(S): K. Krueger, B.Sc., P.Geo.

SIGNATURE(S): 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): Not required

YEAR OF WORK: 2017

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event No. 5677552 (December 14, 2017)

PROPERTY NAME: Honeymoon Property

CLAIM NAME(S) (on which the work was done): Tenure 673988, 1039985 (LUCKY BEAR 1)

COMMODITIES SOUGHT: Gold, Copper, Silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: \_\_\_\_\_

MINING DIVISION: Kamloops

NTS/BCGS: 82M05

LATITUDE: 51 ° 16 ' 41 " LONGITUDE: 119 ° 36 ' 34 " (at centre of work)

OWNER(S):

1) SolidusGold Inc. 2) \_\_\_\_\_

MAILING ADDRESS:

Suite 2560 - 200 Granville Street

Vancouver, BC

PO Box 36

V6C 1S4

OPERATOR(S) [who paid for the work]:

1) SolidusGold Inc. 2) \_\_\_\_\_

MAILING ADDRESS:

Suite 2560 - 200 Granville Street

Vancouver, BC

PO Box 36

V6C 1S4

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Orthogneiss, paragneiss, quartz monzonite, Devonian, Mississippian, steeply-dipping veins, gold, copper, silver

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 2654, 6473, 26215, 29378, 29407, 29569, 29709, 29960, 30869, 32076, 33190, 35230

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping			
Photo interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
<b>Ground</b>			
Magnetic	26.8 line-km ground magnetic survey	673988, 1039985 (LUCKY BEAR 1)	\$28,470.74
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
<b>Airborne</b>			
<b>GEOCHEMICAL (number of samples analysed for...)</b>			
Soil			
Silt			
Rock			
Other			
<b>DRILLING (total metres; number of holes, size)</b>			
Core			
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
<b>TOTAL COST:</b>			<b>\$28,470.74</b>

**SOLIDUSGOLD INC.**

**2017 GROUND MAGNETIC SURVEY PROGRAM  
ON THE HONEYMOON PROPERTY**

**EAST OF BARRIERE, BRITISH COLUMBIA**  
Kamloops Mining Division

Geographic Coordinates  
51°16'41.61"N  
119°36'34.37"W

NTS Sheets: 82M/04, 82M/05, 82M/06

Owner & Operator: SolidusGold Inc.  
10th Floor, 595 Howe Street  
Vancouver, British Columbia  
V6C 2T5

Consultant: Dahrouge Geological Consulting Ltd.  
18, 10509 - 81 Avenue  
Edmonton, Alberta  
T6E 1X7

Author: K. Krueger, B.Sc., P. Geo.

Date Submitted: February 22, 2018



## TABLE OF CONTENTS

1.	INTRODUCTION .....	5
1.1	GEOGRAPHIC SETTING .....	5
1.1.1	Location and Access .....	5
1.1.2	Topography, Vegetation and Climate .....	7
1.2	PROPERTY .....	8
1.3	HISTORY AND PREVIOUS INVESTIGATIONS .....	10
1.4	PURPOSE OF 2017 WORK.....	13
1.5	SUMMARY OF 2017 WORK.....	14
2.	REGIONAL GEOLOGY .....	15
2.1	Eagle Bay Assemblage .....	15
2.2	Fennell Formation .....	17
2.3	Baldy Batholith .....	17
3.	PROPERTY GEOLOGY .....	17
3.1	STRATIGRAPHY .....	18
3.1.1	Baldy Batholith: Cretaceous.....	18
3.1.2	Honeymoon Bay Stock: Mid-Jurassic .....	18
3.1.3	Eagle Bay Formation: Lower Cambrian to Mississippian .....	18
3.1.4	Fennell Formation: Devonian to Permian.....	19
3.2	STRUCTURE .....	21
3.3	MINERALIZATION.....	21
4.	RESULTS OF 2017 EXPLORATION .....	22
5.	DISCUSSION AND RECOMMENDATIONS .....	23
6.	REFERENCES.....	25

## LIST OF TABLES

Table 1.	Honeymoon Property Claims.....	8
Table 2.	Summary of Honeymoon Property Area History.....	10
Table 3.	Assessment and Prospector Reports in the Honeymoon Property Area .....	11
Table 4.	Summary of 2017 Magnetic Survey Lines .....	11

## LIST OF FIGURES

Figure 1. Location Map.....	6
Figure 2. Property Access .....	7
Figure 3. Property Map.....	9
Figure 4. Regional Geology.....	16
Figure 5. Property Geology .....	20
Figure 6. Magnetic Survey Points Map.....	(oversize - in pocket)
Figure 7. Magnetic Survey Profile H-1 to H-7 .....	(oversize - in pocket)
Figure 8. Magnetic Survey Profile H-8 to H-14.....	(oversize - in pocket)
Figure 9. Magnetic Survey Profile H-15 to H-16.....	(oversize - in pocket)

## LIST OF APPENDICES

Appendix 1: Statement of Qualifications .....	A1
Appendix 2: Itemized Cost Statement for the 2017 Exploration.....	A2
Appendix 3: Report from Ed Cunion (Red Rock Geophysical Consulting).....	A4
Appendix 4: 2017 Raw and Corrected Magnetic Data.....	A16

## 1.

## INTRODUCTION

This report describes the exploration completed in 2017 on the group of mineral tenures referred to as the Honeymoon Property (the “Property”), located in southeast British Columbia (Table 1). The tenures are currently held by SolidusGold Inc. A statement of work has been filed with respect to the exploration described in this report (Event Number 5677552).

Dahrouge Geological Consulting Ltd. was contracted to perform exploration on the Property in 2017. The field program was completed in mid-August and focused on the western portion of the Property, near the Lucky Bear and NSP showings. Exploration in 2017 consisted solely of ground magnetic surveying for confirming known showings and identifying potential new metalliferous zones in the subsurface. The area of exploration lies within the traditional territory of the Simpcw First Nation.

### 1.1 GEOGRAPHIC SETTING

#### 1.1.1 Location and Access

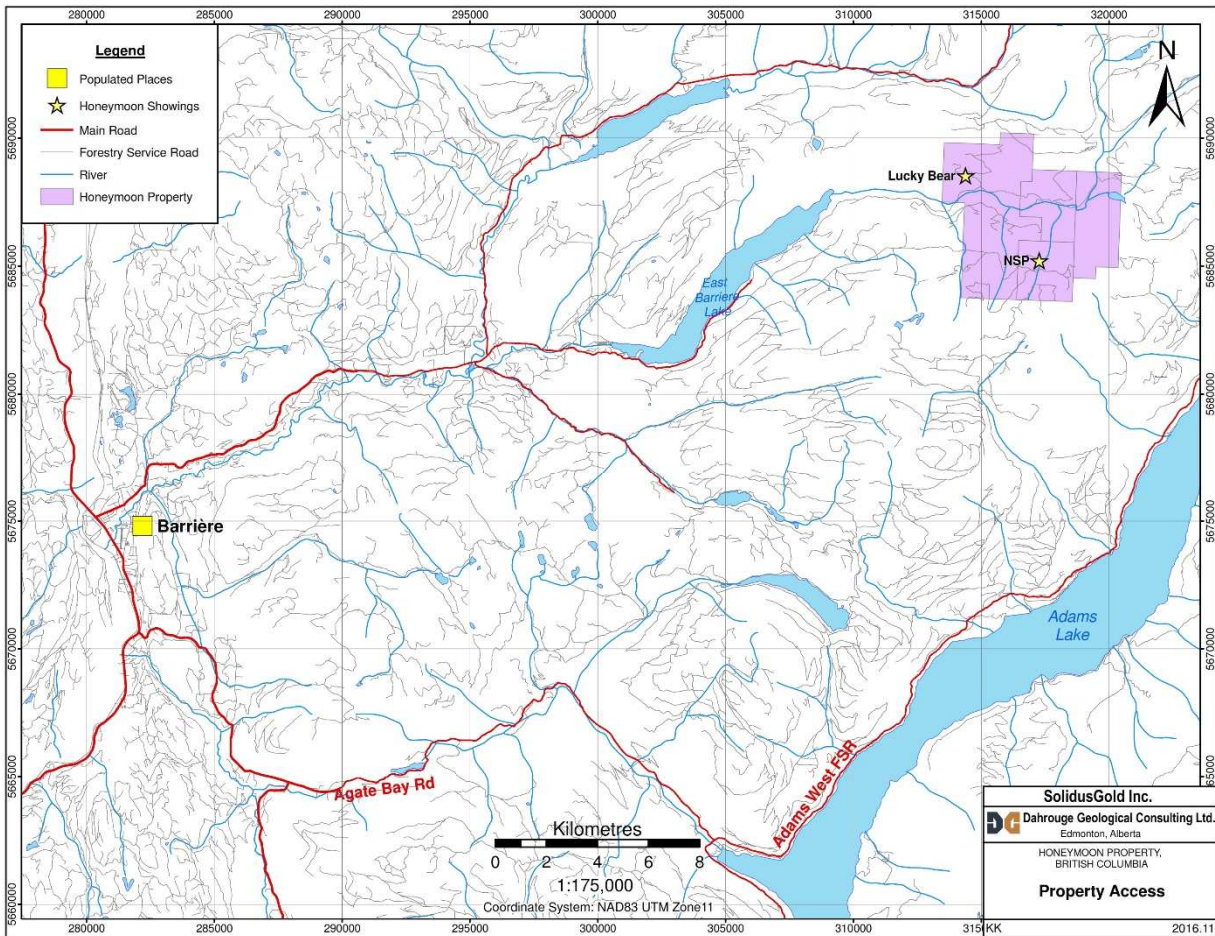
The Honeymoon Property is located approximately 35 km east-northeast of Barriere, BC. Barriere is 66 km from Kamloops via Highway BC-5 N. From Barriere, the northern portion of the Property is best accessed via the Barriere Lakes Road, connecting to East Barriere Lake Forest Service Road. The southern portion of the Property may be accessed via the Agate Bay Road, connecting to Adams Lake West Forest Service Road.

Local access throughout the Honeymoon Property is by an extensive network of four-wheel-drive logging roads, branching off from East Barriere Lake Forest Service Road and Adams Lake West Forest Service Road. Trails and roads that were no longer suitable for truck access were traversed on foot.



Figure 1. Location Map





**Figure 2. Property Access**

### 1.1.2 Topography, Vegetation and Climate

The Honeymoon Property is tree covered, but areas have been extensively logged, with numerous haul roads, spur roads, and skidder trails or dozer trails throughout. Approximately 40% of the Property has been logged, providing good access and exposing new outcrop. Tree harvesting is active at various locations on the Property. Several of the oldest logging roads are brushing in and/or have immature trees growing on them. Topography ranges from 400 m at Adams Lake level to rolling plateau tops reaching elevations of 1,920 m on the central west side of the Property. Summers are warm and dry, with temperatures up to 30 degrees Celsius. Winters are long and cold, with temperatures reaching lows of -30 degrees Celsius. The field season, when snow is minimal (depending on the elevation), is generally from late April to late October.

The Property is located within the Northern Wet-Belt Climatic Region and the North Wet-Belt Transition Climatic Region (Lloyd et al., 1990). More specifically, it is within the Interior Cedar Hemlock (ICHmk2, ICHmw3, ICHmw2) Biogeoclimatic Zone (BGCZ), the Engelmann Spruce Sub-Alpine Fir (ESSFdc2, ESSFwc2) BGCZ, Interior Douglas-fir (IDFmw2) BGCZ, and the Montane Spruce (MSdm2) BGCZ. The Interior Cedar Hemlock (ICH) climate is continental, dominated by easterly moving air masses, resulting in cool, wet winters and warm, moderately dry summers. Snow fall is moderate to high, and can reach extremes of more than 2 m. Frost occurrences during the summer are uncommon.

There are three large lakes in the Honeymoon Property Area: Adams Lake, East Barriere Lake and North Barriere Lake, which may moderate the effects of the climate conditions. Likewise, the proximity of the Dunn Peak snow pack may also influence climatic conditions at Russell Creek and Sprague Creek, especially in the spring and fall.

## 1.2 PROPERTY

The Honeymoon Property consists of 4 mineral tenures, with a total area of 3,415 hectares (Table 1; Figure 3). SolidusGold Inc. currently holds 100% ownership of the tenures. SolidusGold Inc. previously held the tenures under their former name, Mantra Capital Inc. The tenures were originally optioned by Mantra Capital Inc. from prospector David James Piggitt on September 3<sup>rd</sup>, 2013.

**Table 1. Honeymoon Property Claims**

<b>Tenure No.</b>	<b>Claim Name</b>	<b>Owner</b>	<b>Issue Date</b>	<b>Good to Date</b>	<b>Area (ha)</b>
673988		SolidusGold Inc. (100%)	Nov. 24, 2009	Oct. 14, 2018	505.43
838129	HONEY10	SolidusGold Inc. (100%)	Nov. 11, 2010	Oct. 14, 2018	505.17
1039985	LUCKYBEAR 1	SolidusGold Inc. (100%)	Nov. 16, 2015	Oct. 14, 2018	1717.70
1039990	HONEY	SolidusGold Inc. (100%)	Nov. 16, 2015	Oct. 14, 2018	687.13

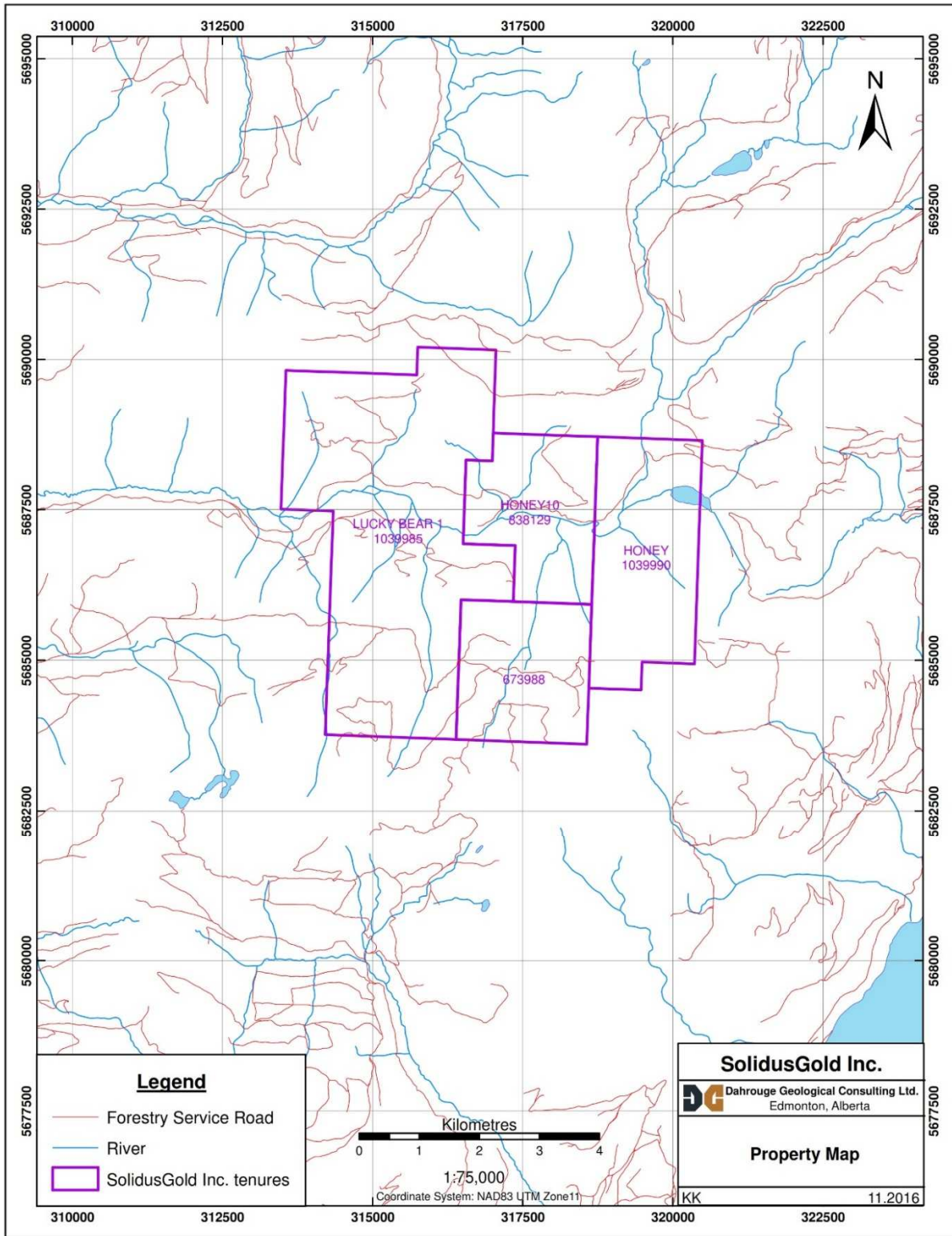


Figure 3. Property Map

### 1.3 HISTORY AND PREVIOUS INVESTIGATIONS

The early history of exploration on the Honeymoon Property is not well known, although historic placer mining was conducted on Spapilem Creek and on tributaries of East Barriere Lake. A brief summary of more recent history in the Property area is given in Table 2, with all major showings illustrated in Figure 5. The Cam-Gloria discovery to the west side of the Property was made by Berubé in 1997, following up the release of the results of a BCGS till survey (OF-1997-9; samples 208; 292). This occurrence was drilled by Teck Corp. in 1999. Details of the history of the Honeymoon claims area have been summarized by Britliffe and Pigginn, 2012. Prospecting, trenching and sampling by C. Berubé and D. Pigginn is summarized in a number of assessment and prospectors' reports (Table 3).

**Table 2. Summary of Honeymoon Property Area History**

Year	Operator	Showing	Work Conducted
1997-1998	Camille Berubé	Cam-Gloria	Follow-up of 1997 BCGS till survey resulted in discovery of showing; conducted prospecting, trenching, and rock sampling. 2 blast trenches-60 m <sup>2</sup>
1999	Teck Corp.	Cam-Gloria	Optioned property and conducted 1:10,000 geological mapping, with 4.7 km <sup>2</sup> grid to support VLF survey; trenched 390 m with excavator in 13 trenches and pits; completed 7 NQ diamond drillholes (836 m drilled)
2006	Dave Pigginn	Mal-001, Mal-002	New Cu, Ag prospects were discovered prospecting, sampling included 21 stream sediments, 16 moss mats and 15 rock samples
2007	Dave Pigginn	Spapilem	Discovered new quartz-magnetite veins with Au values; prospecting and hand trenching, 10 stream sediments, 74 rock samples, 5 moss mats
2008-2009	Acrex Mining		Prospecting and physical work, including 1 stream sediment, 1 moss mat, 30 rock samples, petrology
2010	Dave Pigginn	Spapilem	Prospecting, 41 stream sediments, 42 moss mats, 60 rock samples
2011-2012	Astral Mining	All showings	Visited and sampled all prospects, analyzed soils (502 samples) from Spapilem grid; helicopter Mag-EM survey by Fugro Airborne Surveys (901 line-km)
2014	SolidusGold Inc.	All showings	Mapped and sampled all showing areas, analyzed soils (931 samples), rock (51 samples) and stream pan

			concentrate sediments (5 samples), archaeological investigation by the Adams Lake First Nations Band
2016	SolidusGold Inc.	Lucky Bear, NSP	Mapping, sampling, collecting 152 soil samples

**Table 3. Assessment and Prospector Reports in the Honeymoon Property Area**

Report Number	Operator	Author	Date
AR02654	Royal Canadian Ventures Ltd.	N.B. Vollo, P.Geo	Oct. 8, 1970
AR06473	Marston Fennell, Prospector	M. Fennell	Nov. 2, 1977
PR1998-23	C. Berubé, Prospector	C. Berubé	Aug. 26, 1998
PR1998-43	D. Pigginn, Prospector	D. Pigginn	Jan. 4, 1999
PR1999-2	C. Berubé, Prospector	C. Berubé	Oct.22, 1999
AR26215	Teck Corp.	G. Evans, P.Geo	Dec. 1999
PR2000-22	L. Pigginn, Prospector	L. Pigginn	Nov. 2000
AR29378	D. Pigginn, Prospector	D.J. Pigginn	Jul. 4, 2007
AR29407	D. Pigginn, Prospector	D.J. Pigginn	Nov. 18, 2007
AR29569	D. Pigginn, Prospector	D.J. Pigginn	Aug. 26, 2007
AR29709	D. Pigginn, Prospector	D.J. Pigginn	Dec. 20, 2007
AR29960	D. Pigginn, Prospector	D.J. Pigginn	Mar. 1, 2008
AR30869	D. Pigginn, Prospector	D.J. Pigginn	June 2, 2009
AR32076	Astral Mining Corp.	D.J. Pigginn	June 7, 2011
AR33190	Astral Mining Corp.	D.J. Pigginn	July 18, 2012
AR35230	SolidusGold Inc.	J. Gorham, P.Geo.	Jan. 21, 2015
AR36625	SolidusGold Inc.	K. Krueger, P.Geo.	Nov. 14, 2016

In 1999, Teck Corp. drilled 7 NQ holes for a total of 836 m, and 149 core samples were split and analyzed for gold and 30-element ICP (Evans, 1999). The drilling tested only the core area of the Cam-Gloria showing for continuity of the main vein. In addition, they constructed 13

trenches, totaling 390 line-m, and several pits. A 4 line-km ground VLF survey was also conducted over the Cam-Gloria showings.

The following is an overview of their 1999 trenching and drilling results:

- (i) Trench 99-01: Up to 9.36 g/t Au over 2 m. Main vein averages 5.2 m wide at surface and is typically milky with quartz vein with minor hematite on fractures. Sample #5220 with 1 m interval: 17.62 g/t Au, 66.2 g/t Ag, 745 ppm Bi, 1372 ppm Pb.
- (ii) Trench 99-02: Sample #5233 - 2.65 g/t Au, Sample #5234 – 7.12 g/t Au.
- (iii) Drill Hole CC99-01: Drilled below Trench 99-01. Encountered the main vein (10.7 m) and its altered structure (33 m interval). Suggests 60 degree dip to the NW. Sulphide-rich upper portion contained a 1 m section 9.57 g/t Au, 128.4 g/t Ag, 160 ppm Bi, 1896 ppm Pb.
- (iv) Drill Hole CC99-03: Tested the down dip of Berubé Trench #2 on the thickest part of the vein. Intersected 7.3 m interval of the main vein within a 27.9 m interval of altered shear zone. The highest value was 1.1 m grading 0.685 g/t Au, 8.6 g/t Ag, 25 ppm Bi, and 376 ppm Pb.

The following is a summary of the MINFILE Occurrences and Showings on/near the Honeymoon Property:

**NSP MINFILE 082M-127:** This occurrence is apparently located within Tenure 673988. Bruce Madu, P.Geo. Ministry of Natural Resource Operations advised this was a Noranda Inc. option from the 1970's and no exploration data was on file. The occurrence has not been located to date. There is a need to compare the NSP to the newly discovered MAL001 and MAL002 showings south of Honeymoon Creek.

**CAM-GLORIA MINFILE 082M-266:** Portions of Tenures 672823 and 673883 were part of the CAM-GLORIA PROPERTY, which was optioned to Teck Corp. by Camille Berubé (prospector). This work was reported in BC Assessment Report 26216 (G. Evans, 1999). Drill hole CC99-01 returned 9.57 g/t Au, 128.4 g/t Ag, 160 ppm Bi and 1896 ppm Pb over 1 m and Trench 99-01 returned 9.36 g/t Au over 2 m. The GPS coordinates in the MINFILE database were not correct. The GPS coordinates for 082M 266 are as follows: NAD 83 Zone 11: 321533E and 5680511N.

**LUCKY BEAR MINFILE 082M-275 (Au Bi, minor W):** Located in Tenure 673906, it was discovered by Berubé, Pigginn and Pigginn. The showing is described as intrusive gold in a granodiorite host with vertical quartz veins and pyrrhotite. The best results include:

06394 LITSEC: 1.30 g/t Au; 115 ppm Bi; 166 ppm Cu; massive pyrrhotite in quartz vein.

06395 LITTA: 1.38 g/t Au; 130 ppm Bi; 171 ppm Cu; semi-massive pyrrhotite in quartz vein.

**HONEYMOON DISCOVERY – MAL001 MINFILE 082M-285 and MAL002 MINFILE 082M-289:** Cu-Ag in paragneiss located in Tenure 673903. They were discovered by Lorne Warner, P. Geo., and David Pigginn in 2006. The best results include:

MAL1Q1: 0.78 % Cu; 35.3 g/t Ag; 11 ppm Mo.

MAL1G: 0.86 % Cu, 5.88 g/t Ag, 11 ppm Mo.

MAL1D: 0.64 % Cu, 34.8 g/t Ag, 25 ppm Mo.

MAL1RE: 0.62 % Cu, 33.1 g/t Ag, 54 ppm Mo.

**SPAPILEM CREEK MINFILE 082M-292 (Au, Bi) and SPAPILEM GOLD100 MINFILE 082M-290:** New discoveries by Pigginn in an intrusive gold/quartz vein within tenure 673864. Quartz veins associated with magnetite. The best results include:

SPAPILEM CREEK (aka SPAGOLD): Quartz vein with sulfides and magnetite returning 1.29 g/t Au; 60 ppm Bi; >10% Fe; 10 ppm Mo; and 0.15% Ti. Magnetite (next to quartz vein) returned 6.01 g/t Au; 165 ppm Bi; >10% Fe; 20 ppm Mo; and 0.29% Ti.

SPAPILEM GOLD 100 (100 m along road, east of SPAPILEM CREEK MINFILE 082M-292): Quartz vein with magnetite returned 3.4 g/t Au. Host granite with quartz and magnetite returned 2.60 g/t Au; 25 ppm As; 6.74% Fe; 1.04% S; and 10 ppm W. Soil samples returned up to 4565 ppb Au; 0.4 ppm Ag; 20 ppm As; and 3 ppm Mo.

#### **1.4 PURPOSE OF 2017 WORK**

The work described herein was undertaken to support future drilling plans surrounding historic showings by identifying magnetic anomalies on the Property via ground surveying.



Magnetic survey lines overlaid several previously completed soil sampling grids, in order to confirm the presence of mineralization in the subsurface.

## **1.5 SUMMARY OF 2017 WORK**

From August 23<sup>rd</sup> to 28<sup>th</sup>, 2017, Dahrouge Geological Consulting Ltd. (Dahrouge), on behalf of SolidusGold Inc., conducted a four-man magnetic ground survey program on the western half of the Honeymoon Property. A total of 16 magnetic traverse lines, representing a distance of 26.8 line-km were completed over the course of the program (Appendix 4, Fig.'s 6-9). The collected magnetic data was then sent to Ed Cunion at Red Rock Geophysical Consulting Ltd. for correction and analysis (Appendix 3).

Magnetometer readings were obtained over a series of traverse lines on the Property (Appendix 4). Readings were recorded with two GEM System GSM-19 integrated Overhauser effect proton precision magnetometers. The magnetic sensors remained at a distance of approximately 1.75 m above the ground surface during traverses. GEMLinkW software version 7 was utilized to download the readings on to a field laptop. The magnetic readings were corrected for diurnal field magnetic variation using a stationary GSM-19 base station. The base station location was chosen to ensure minimal interference from active roads, railroads, powerlines and hikers (Figure 6). The magnetometer data was corrected (Appendix 4) and profiled (Fig.'s 7, 8 and 9). Magnetic recordings were collected in nanoteslas (nT) along the traverse lines. Base station recordings were then correlated to traverse line recordings using time of day, using Coordinated Universal Time (UTC). Base station recordings were subtracted from their corresponding traverse recordings. Finally, a datum of 54,000 nT, which had been pre-programmed into the magnetometer unit, was added to each value. Diurnally corrected data was then sent to a registered geophysicist at Red Rocks Geophysical Consulting for further corrections (Appendix 3). Raw and corrected data is provided in Appendix 4. Whenever possible, magnetic traverse lines were oriented approximately perpendicular to the trend of known structures. Field maps were completed on 1:10,000 scale map sheet. A magnetic declination of 17°49' east was used.

Personnel were based in accommodations in Barriere, B.C. Access to and from the Property was by four-wheel-drive vehicle. Within the Property, survey traverse lines were accessed by extensive hiking. ATV access was banned for the 2017 field season due to extensive wildfires in the province.



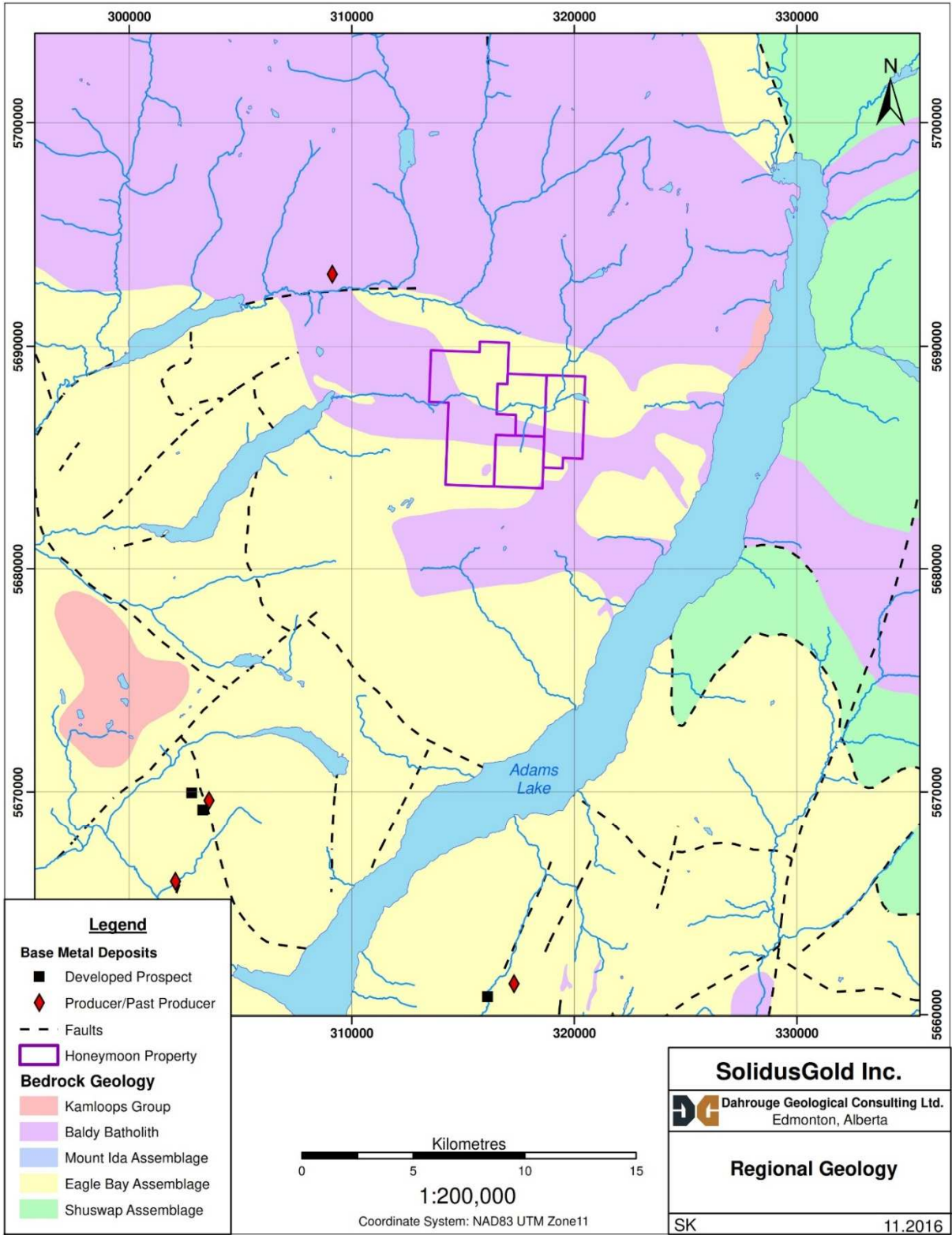
## 2.

## REGIONAL GEOLOGY

The Honeymoon Property is located within the Adams Plateau - Clearwater Exploration area which lies near the southern end of the Omineca Crystalline Belt, one of the five morphological belts of the Canadian Cordillera. High-grade metamorphic rocks of the Shuswap Complex lie to the east of the Property, and rocks of the Intermontane Belt to the west (Figure 4). Paleozoic meta-volcanic and metasedimentary rocks of the Fennel Formation and Eagle Bay Assemblage underlie the area. The Fennell and Eagle Bay rocks were deformed and metamorphosed together during the Jura-Cretaceous orogeny. The metamorphic grade in most of the area is lower greenschist, but increases to amphibolite facies in places along the eastern and northeastern margins (Schiarizza, 1987). Devonian granitic orthogneiss locally intrudes Eagle Bay rocks, while Paleozoic rocks are cut by Mid-Cretaceous quartz monzonite and granodiorite of the Baldy and Raft batholiths, as well as Early Tertiary basalt, feldspar porphyry, and lamprophyre dykes. The area is overlain by Eocene volcanic and sedimentary rocks of the Kamloops Group and Miocene plateau lavas (Schiarizza, 1987).

### 2.1 Eagle Bay Assemblage

The Eagle Bay Assemblage, described by Schiarizza and Preto (1987), comprises Lower Cambrian to Mississippian rocks that are intruded by Late Devonian orthogneiss and Jurassic-Cretaceous granodiorite and quartz monzonite of the Raft and Baldy batholiths. Within the study area, the Eagle Bay Assemblage is contained between four west-directed thrust slices. The assemblage consists of clastic metasedimentary rocks named units EBH and EBQ, mafic meta-volcanic rocks and limestone (unit EBG), and structurally overlying clastic metasedimentary rocks, with minor carbonate and volcanic rocks (unit EBS), all of which are interpreted as Cambrian in age (Schiarizza, 1987). These units are overlain by Devonian-Mississippian mafic to intermediate meta-volcanic and metasedimentary rocks (units EBA and EBF, respectively), which are overlain by meta-clastic rocks (unit EBP).



## **2.2 Fennell Formation**

From Schiarizza and Preto (1987), the Fennell Formation comprises imbricated oceanic rocks of Slide Mountain terrane that were tectonically emplaced onto Mississippian clastic rocks of the Eagle Bay Assemblage prior to syn-metamorphic, southwesterly directed folding and thrusting. The formation comprises two major divisions. The lower structural division is a heterogeneous assemblage of bedded chert, gabbro, diabase, pillowed basalt, sandstone, quartz-feldspar-porphry rhyolite and intraformational conglomerate. Conodonts extracted from bedded chert range in age from Early Mississippian to Middle Permian, while zircons extracted from quartz-feldspar porphyry yield a Devonian uranium-lead age. The distribution of dated units indicates that the lower division is segmented into at least three (and locally four) imbricate thrust slices. The upper division consists almost entirely of pillowed and massive basalt, together with minor amounts of bedded chert and gabbro. Conodonts from two separate chert lenses within the division are respectively Early Pennsylvanian and Middle Permian in age. The two divisions are therefore the same age, at least in part, and are inferred to be separated by a thrust fault.

## **2.3 Baldy Batholith**

Schiarizza and Preto (1987) describe that megacrystic monzonite is found as the distinctive phase of the Mid Cretaceous Baldy batholith with low magnetic susceptibility. It consists of a medium grained matrix (40-60% plagioclase-orthoclase), 15-20% chlorite altered pyroxene/hornblende and biotite, as well as very distinctive 1-3 cm zoned orthoclase megacrysts (5-20%). Very rarely this unit has 5-10% 1-2 mm quartz phenocrysts. Typically the mafics in this rock have been pervasively altered to chlorite (sometimes with epidote alteration to feldspars). Hematite/chlorite coated fractures are common. A fine-grained monzonite phase is chemically similar to the previous phase, and in areas gradational with it. Visually the difference is a finer grained porphyritic texture with an absence of the zoned megacrysts. The relationship between these phases is not clear, with amorphous contacts making it difficult to separate them as distinct phases.

## **3. PROPERTY GEOLOGY**

The Property geology and rock type descriptions are based upon work by Schiarizza and Preto (1987), Dixon-Warren et al. (1997) and Logan and Mann (2000). The Property is mainly

underlain by the Eagle Bay Assemblage and Fennel Formation, which are intruded by the Cretaceous Baldy Batholith (granite and granodiorite) (Fig.'s 4 & 5). Lithologic descriptions which follow are those of Schiarizza and Preto (1987), with abbreviations for the Eagle Bay Formation from MEMPR Preliminary Map 56, and those for the Baldy Batholith and Honeymoon Bay Stock from BCGS-OF-2000-7.

### **3.1 STRATIGRAPHY**

#### **3.1.1 Baldy Batholith: Cretaceous**

Megacrystic monzonite is found as a distinctive phase of the batholith. This rock type hosts the mineralization in the Cam-Gloria area and is distinctive with a very low magnetic susceptibility. **Kg** consists of granite and granodiorite; **Kgp** includes abundant pegmatite; **KBBmg** consists of medium to coarse grained, pink potassium feldspar megacrystic biotite monzogranite, hornblende-biotite monzodiorite and coarse pegmatite segregations; **KBBgd** is comprised of coarse potassium feldspar megacrystic hornblende-biotite granite to granodiorite, coarse equigranular biotite monzogranite (**KBBg**) and medium-grained aplite dykes.

#### **3.1.2 Honeymoon Bay Stock: Mid-Jurassic**

**mJNHqd** consists of coarse equigranular biotite-epidote-hornblende quartz monzodiorite, rare potassium megacrystic phases and monzodiorite phases (**mJNHmd**).

#### **3.1.3 Eagle Bay Formation: Lower Cambrian to Mississippian**

**EBF**: Devonian and/or Mississippian, light to medium grey, rusty weathering feldspathic phyllite, schist and fragmental schist derived from intermediate tuff and volcanic breccia; minor amounts of dark grey phyllite and siltstone.

**EBA**: Devonian, light silvery grey to medium greenish grey sericite-quartz phyllite and sericite-chlorite-quartz phyllite derived from felsic to intermediate volcanic and volcanoclastic rocks, including pyritic, feldspathic and coarsely fragmental varieties; lesser amounts of dark grey phyllite and siltstone, green chloritic phyllite, sericitic quartzite and pyritic chert (exhalite?).

**EBG**: Lower Cambrian (may include younger and or older rocks), medium to dark green calcareous chlorite schist, fragmental schist and greenstone derived largely from mafic to

intermediate volcanic and volcanoclastic rocks; lesser amounts of limestone and dolostone; minor amounts of quartzite grit and light to dark grey phyllite.

- EBGp: dark grey phyllite, calcareous phyllite and limestone; minor amounts of rusty weathering carbonate-sericite-quartz phyllite (metatuff?).
- EBGq: light to medium grey quartzite.
- EBGt: Tshinakin limestone member, massive light grey finely crystalline limestone and dolostone.

**EBP:** Mississippian, dark grey phyllite and slate with interbedded siltstone, sandstone and grit; lesser amounts of conglomerate, limestone, dolostone, chlorite-sericite quartz schist, quartzite and metatuff.

- EBPv: meta-volcanic breccia and tuff.

**EBQ:** Lower Cambrian and Hadrynian, light to dark grey quartzite, micaceous quartzite, chlorite-muscovite-quartz schist and phyllite; lesser amounts of calcareous phyllite, calc-silicate schist, carbonate and green chlorite schist; eastern exposures include staurolite-garnet-mica schist and amphibolite.

#### **3.1.4 Fennell Formation: Devonian to Permian**

**Dgn:** Late Devonian, granite and granodiorite orthogneiss; includes some sillimanite-bearing paragneiss (**Dgnp**). The dominant lithologies are medium grey biotite-hornblende-plagioclase-quartz gneiss and light grey muscovite-biotite-orthoclase-plagioclase-quartz gneiss. Epidote, chlorite and sphene are common additional components of the more mafic gneiss and small grains of zircon and apatite occur as accessories in both types. Generally, both varieties are medium grained and monotonously uniform over fairly large areas (Schiarizza, 1987).

**Qp:** Cretaceous or Tertiary, late dykes and rare sills of unfoliated, light grey, white-weathering quartz feldspar porphyry are common in the vicinity of Adams Plateau. They consist of quartz, potassium feldspar and rare plagioclase phenocrysts within an aphanitic to very fine-grained quartzofeldspathic matrix. The dykes typically trend in a northerly direction and dip steeply.

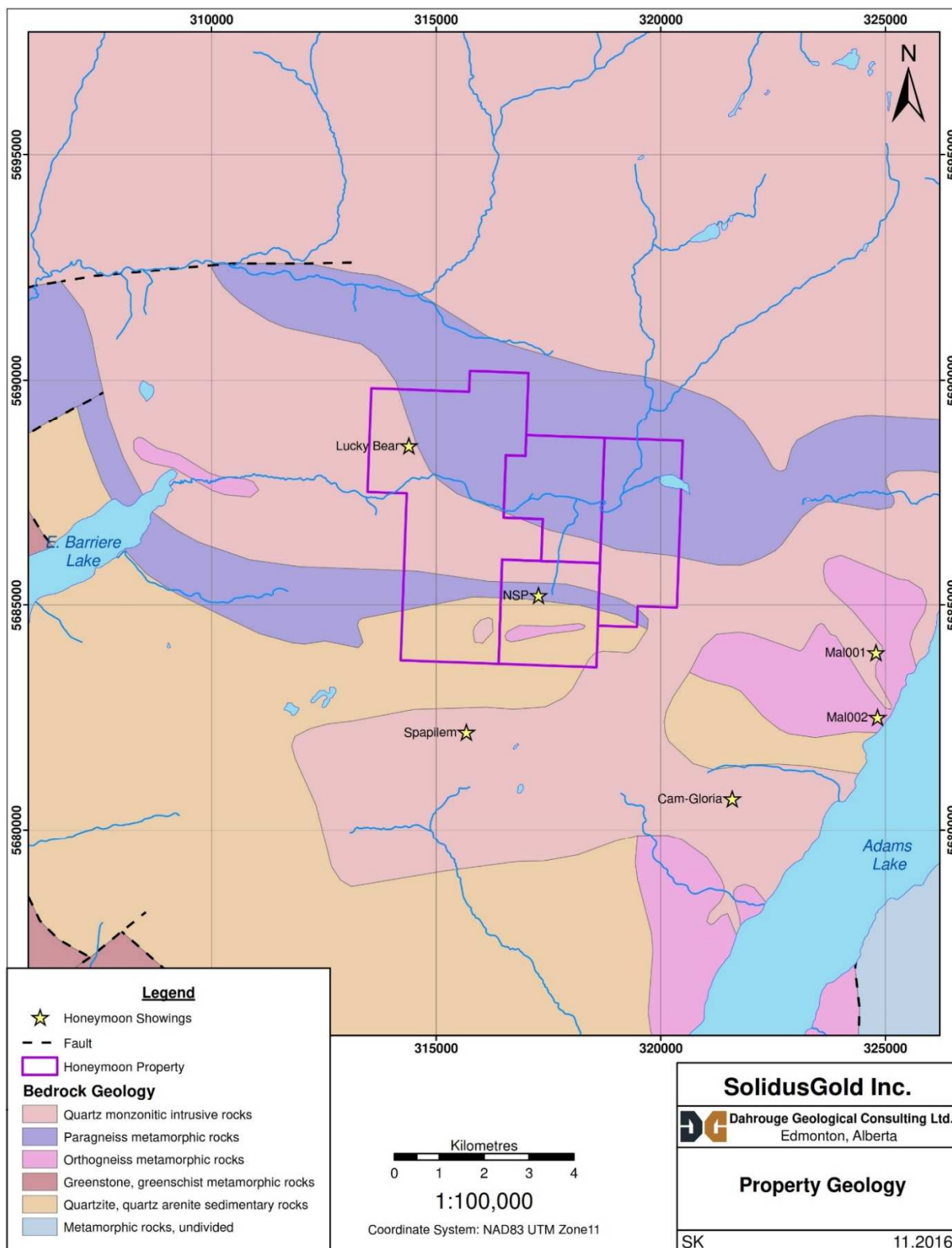


Figure 5. Property Geology

### **3.2 STRUCTURE**

The dominant structures on the Property are pre-metamorphic, easterly directed thrust faults which imbricate the Fennell Formation and separate it from Unit EBP and later syn-metamorphic southwesterly overturned folds and associated thrust faults. These structures are cut by post-metamorphic, northwest-trending mesoscopic folds and by later west-trending macroscopic and mesoscopic folds which are synchronous with intrusions of the mid-Cretaceous Raft and Baldy batholiths. The youngest structures recognized are northeast-trending strike-slip faults and later northerly trending faults and associated folds which are Eocene in age.

### **3.3 MINERALIZATION**

Historic surface rock samples on the Honeymoon Property reach up to 32.76 g/t Au and up to 280 g/t Ag. The majority of the rocks with over 1 g/t Au occur within the quartz vein system at the Cam-Gloria prospect (Figure 5). There are sample locations at each of the Honeymoon Creek, Spapilem Creek, and Lucky Bear prospects with at least 1 g/t Au each.

Drilling by Teck Corp. at the Cam-Gloria prospect intersected 1 m of 9.57 g/t Au, 128.4 g/t Ag, 160 ppm Bi, and 1896 ppm Pb. Unfortunately, drill core was not sampled throughout the drill hole, so numerous gaps in the sampling exist. Sampling appears to have focused on the occurrence of quartz veins, although this is not completely clear from the drill logs; therefore, attention should be paid to alteration zones in the wall rocks during future drilling programs.

The historic grades of copper identified to date reach up to 0.8% in surface samples. All rock samples in excess of 0.25% Cu come from the Honeymoon Creek prospect area, specifically near the Baldy-Eagle Bay orthogneiss contact. Some of these (MAL001 and MAL002) are fine-grained sulphides disseminated in meta-sediments which bear similarities to strata-bound mineralization. The molybdenum grades observed in soil samples at the Spapilem Creek prospect locally approach what would be considered ore grade (>0.1% Mo) at known and developed molybdenum deposits.

#### 4.

### RESULTS OF 2017 EXPLORATION

The 2017 exploration program of the Honeymoon Property was undertaken to support future drilling plans surrounding historic showings, as well as to identify potential new showings and mineralization on the Property by ground magnetic surveying. Survey areas included the Lucky Bear showing, near the NSP showing and geophysical targets generated by a 2011 airborne magnetometer-EM survey flown by Fugro and SolidusGold's 2014 and 2016 exploration programs.

From August 23<sup>rd</sup> to 28<sup>th</sup>, 2017, Dahrouge Geological Consulting Ltd. (Dahrouge) conducted a ground magnetic survey program on the northwest and central portions of the Honeymoon Property. The main historic showings were visited and access was evaluated for future proposed drill programs. A four-person crew surveyed a total of 26.8 line-km over 16 traverse lines (Fig.'s 6-9; Appendix 4). Traverse lines H-1 to H-14 were oriented at a SW-NE azimuth, with traverse lines H-15 to H-16 in a NW-SE azimuth. The traverse lines were spaced approximately 200 m apart.

During the 2017 magnetic survey program, several relatively strong magnetic anomalies were confirmed in the Lucky Bear showing area (Figure 6). Traverse line H-1 had a somewhat elevated magnetic signature along the first 260 m, followed by significant anomalies at approximately 350 m and 570 m. These anomalies correlate with the strongly magnetic zones identified by Astral Mining Corp. from their airborne EM and magnetic surveys (Fugro, 2012). Traverse line H-3 exhibited a notable magnetic anomaly that was approximately 45 m in length. An approximate 130 m interval in the centre of traverse line H-4 overlies the Lucky Bear showing and exhibited a significant magnetic high. Portions of H-5 and NW-SE trending H-16 traverse lines also cover the showing and show similar anomalies. Magnetic anomalies on traverse lines H-9, H-10, H-11 and H-12 were fairly continuous for approximately 90 m, 150 m, 40 m and 325 m, respectively. Of these, portions of traverse lines H-11 and H-12 historically overlaid highly magnetic conductive zones.



**TABLE 4. SUMMARY OF 2017 MAGNETIC SURVEY LINES**

<b>Traverse Line</b>	<b>Orientation</b>	<b>Approximate Length (m)</b>	<b># of Magnetic Anomalies</b>
H-1	63°	777	3
H-2	64°	869	1
H-3	61°	1100	3
H-4	64°	1176	3
H-5	62°	1331	4
H-6	61°	1495	2
H-7	64°	1088	0
H-8	65°	1135	5
H-9	65°	1335	7
H-10	65°	1442	5
H-11	66°	2603	14
H-12	65°	2432	17
H-13	64°	2277	11
H-14	65°	1907	6
H-15	175°	1442	2
H-16	171°	1437	2

\* magnetic anomalies of greater than 70 nT

## **5. DISCUSSION AND RECOMMENDATIONS**

The Honeymoon Property is located along the periphery of the Baldy Batholith (Jurassic to mid-Cretaceous), where it is in contact with Devonian orthogneisses and the Eagle Bay Assemblage (Devono-Mississippian meta-sediments and meta-volcanics). Regional geologic maps suggest a significant NE oriented structure highlighted and covered by Adams Lake, where it juxtaposes the Shuswap assemblage next to the Eagle Bay Assemblage and Baldy Batholith.

It is unclear if there is a single model that fits all the showings in the Honeymoon Property area. Teck thought the Cam/Gloria area was an intrusion-related gold system (IRGS), analogous to those found in the Tintina Gold Belt. The Bi and Ag association with gold anomalies elsewhere on the Property may support this deposit model. Gold mineralization is associated with veins that appear to be mainly quartz. Interestingly, there is very little arsenic associated with gold mineralization or elsewhere on the Property. At the Lucky Bear and to some degree the Spapilem Creek prospect, there have been some anomalous tungsten results. Historically, there are no recorded tungsten anomalies of significance at the Cam-Gloria prospect. Some of the historic surface data include UV light prospecting for scheelite in the Lucky Bear area.

Geochemistry from other parts of the Property may suggest that there are VMS influences, as seen at Harper Creek. There is some evidence of semi-massive, perhaps VMS-style mineralization at Honeymoon Creek. Surface samples with K analyses do not show any obvious porphyry-style large-scale zonation, but the sample coverage in the context of the geologic contacts makes identifying zonation patterns difficult.

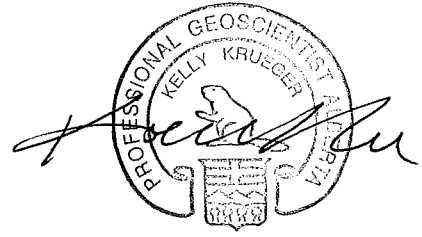
The 2017 magnetic survey identified several areas where metalliferous veins may exist. Not surprisingly, traverse lines intersecting and in close proximity to the Lucky Bear showing exhibit significant magnetic anomalies, which further confirmed their extent. Several anomalies identified historically through airborne EM and magnetic surveys were also verified. In addition, several previously unidentified areas exhibited magnetic anomalies. These include along traverse lines H-1 (at approximately 570 m from start), H-3 (at approximately 180 m from start) and H-11 (at approximately 1300 m and 1600 m from start). These three previously unidentified magnetic anomalies, in particular, warrant further investigation.

Future exploration should include expansion of the magnetic surveys in close proximity to the Lucky Bear and NSP gold/copper showings to narrow down conductive/mineralized zones as well as infill soil sampling between the 2014 and 2016 soil grids to follow-up on high copper values. Further soil sampling to the east of the Lucky Bear grid is suggested to confirm whether a trend of high silver and copper values exists in that direction. Identified anomalies that were previously unknown should be “ground truthed” via trenching to access the underlying outcrop for verification of whether metalliferous veins are present.

## 6.

## REFERENCES

- Brintliffe, D. and Piggitt, D., 2013. Prospecting, Geological, Geophysical and Physical Work on the Honeymoon & Barriere Ridge Property. Kamloops Mining Division, British Columbia. Assessment Report 33754.
- Dixon-Warren, A., Bobrowsky, P., Leboe, E., and Ledwon, A. 1997b: Terrain geology map of the Adams Plateau area, NTS 82 M/4, scale 1:50 000; B.C. Ministry of Employment and Investment, Open File 1997-7.
- Evans, G., 2013. Technical Report on the Honeymoon Property in the Adams Lake Area, Kamloops Mining Division, BC. NTS 82M/22, 23, 32, 33.
- Evans, G., 1999. Teck Corp: 1999 Geological & Geophysical & Geochemical & Diamond Drilling - Report on the Cam Gloria Property, Kamloops Mining Division, British Columbia. Geological Survey Branch, BC Assessment Report 26216.
- Gorham, J., Krysa, S. and Amundsen, J. 2014 Geologic Sampling and Prospecting of the Honeymoon Property. Kamloops Mining Division, British Columbia. Assessment Report 35230.
- Krueger, K. 2016 Soil Sampling Program on the Honeymoon Property. Kamloops Mining Division, British Columbia. Assessment Report 36625.
- Logan, J. and Mann, R., 2000: Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 82M/4, 82M/5 and 82M/6. B.C. Ministry of Energy and Mines. Open File 2000-7.
- Lloyd, D., Angove, G., Hope, G., and Thompson, C., 1990. A guide to site identification and Interpretation for the Kamloops Forest Region. B.C. Ministry of Forests, Research Branch, Victoria, B.C. Land Management Handbook No. 23.
- MINFILE Search Website. B.C. Ministry of Energy and Mines. Accessed Oct.-Dec. 2014. <http://minfile.gov.bc.ca/searchbasic.aspx>
- Paradis, S., Bailey, S.L., Creaser, R.A., Piercey, S.J. and Schiarizza, P., 2006, Paleozoic magmatism and syngenetic massive sulphide deposits of the Eagle Bay assemblage, Kootenay terrane, southern British Columbia, in Colpron, M. and Nelson, J.L., eds., Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margin of North America, Canadian and Alaskan Cordillera: Geological Association of Canada, Special Paper 45, p. 383-414.
- Schiarizza, P. and Preto, V. (1987): Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.
- Schiarizza, P., 1989, Structural and stratigraphic relationships between the Fennell Formation and Eagle Bay assemblage, western Omineca belt, south-central British Columbia: Implications for Paleozoic tectonics along the paleocontinental margin of western North America: M.Sc. thesis, University of Calgary, Calgary, Alberta, 343 p.



K. Krueger, B.Sc., P.Geo.

Edmonton, AB  
2018-02-22

## APPENDIX 1 - STATEMENT OF QUALIFICATIONS

I, Kelly Krueger, residing at 7293 South Terwillegar Dr. NW, Edmonton, Alberta, do hereby certify that:

- I am a geologist of Dahrouge Geological Consulting Ltd., Suite 18, 10509 - 81 Ave., Edmonton, Alberta, T6E 1X7.
- I am a 2012 graduate of the University of Alberta, Edmonton, Alberta with a B.Sc. in Geology.
- I have practiced my profession as a geologist continuously since graduation.
- I am a registered Professional Geoscientist with the Association of Professional Engineers and Geoscientists of Alberta, member M96506.
- I hereby consent to the copying or reproduction of this Assessment Report following the one-year confidentiality period.

I am the author of the report entitled "2017 GROUND MAGNETIC SURVEY PROGRAM ON THE HONEYMOON PROPERTY EAST OF BARRIERE, BRITISH COLUMBIA" and accept responsibility for the veracity of technical data and results.

Dated this 22<sup>nd</sup> day of February, 2018.

A circular professional seal for the Association of Professional Engineers and Geoscientists of Alberta. The seal features a central figure holding a staff and a scroll, surrounded by the text "PROFESSIONAL GEOSCIENTIST ALBERTA" and the name "KELLY KRUEGER". A handwritten signature in black ink is written across the seal.

Kelly Krueger, B.Sc., P.Geo.

APEGA  
96506

## APPENDIX 2: ITEMIZED COST STATEMENT FOR THE 2017 EXPLORATION

a) Personnel

K. Krueger, geologist						
10.74	days		project planning & preparations, data entry, reporting			
<u>6.00</u>	days		fieldwork and travel (Aug. 23-28)			
16.74	days	@	\$ 640.00		\$ 10,711.04	
A. Syed, geologist						
3.47	days		project planning & preparations, data entry			
<u>6.00</u>	days		fieldwork and travel (Aug. 23-28)			
9.47	days	@	\$ 505.00		\$ 4,782.35	
M. Ansell, field assistant						
<u>6.00</u>	days		fieldwork and travel (Aug. 23-28)			
6.00	days	@	\$ 375.00		\$ 2,250.00	
M. Szmihelsky, field assistant						
0.40	days		project preparations			
<u>6.00</u>	days		fieldwork and travel (Aug. 23-28)			
6.40	days	@	\$ 375.00		\$ 2,400.00	
J. Holman, receptionist						
<u>2.00</u>	hrs		logistics, prepare shipments			
2.00	hrs	@	\$ 42.00		\$ 84.00	
						\$ 20,227.39

b) Food and Accommodation

15	man-days	@	\$ 95.66	accommodations	\$ 1,578.39	
24	man-days	@	\$ 70.00	meals	\$ 1,680.00	
						\$ 3,258.39

c) Transportation

Vehicles:	Truck rental	\$ 858.00	
	Fuel	\$ 417.86	
			\$ 1,275.86

d) Instrument Rental

GPS (3)	\$ 72.00	
Laptop (1)	\$ 60.00	
Magnetometer Base Unit (1)	\$ 480.00	
Magnetometer Walking Unit (2)	\$ 1,440.00	
Satellite Radio (1)	\$ 78.00	
Radios (3)	\$ 54.00	
		\$ 2,184.00

e) Analyses

Ed Cunion (Red Rock Geophysical Consulting)				
2	days	@	\$ 701.47	\$ 1,402.94
				\$ 1,402.94

f) Other

Disposable Supplies	\$ 86.84	
		\$ 86.84

Total

	\$ 28,435.42
--	--------------

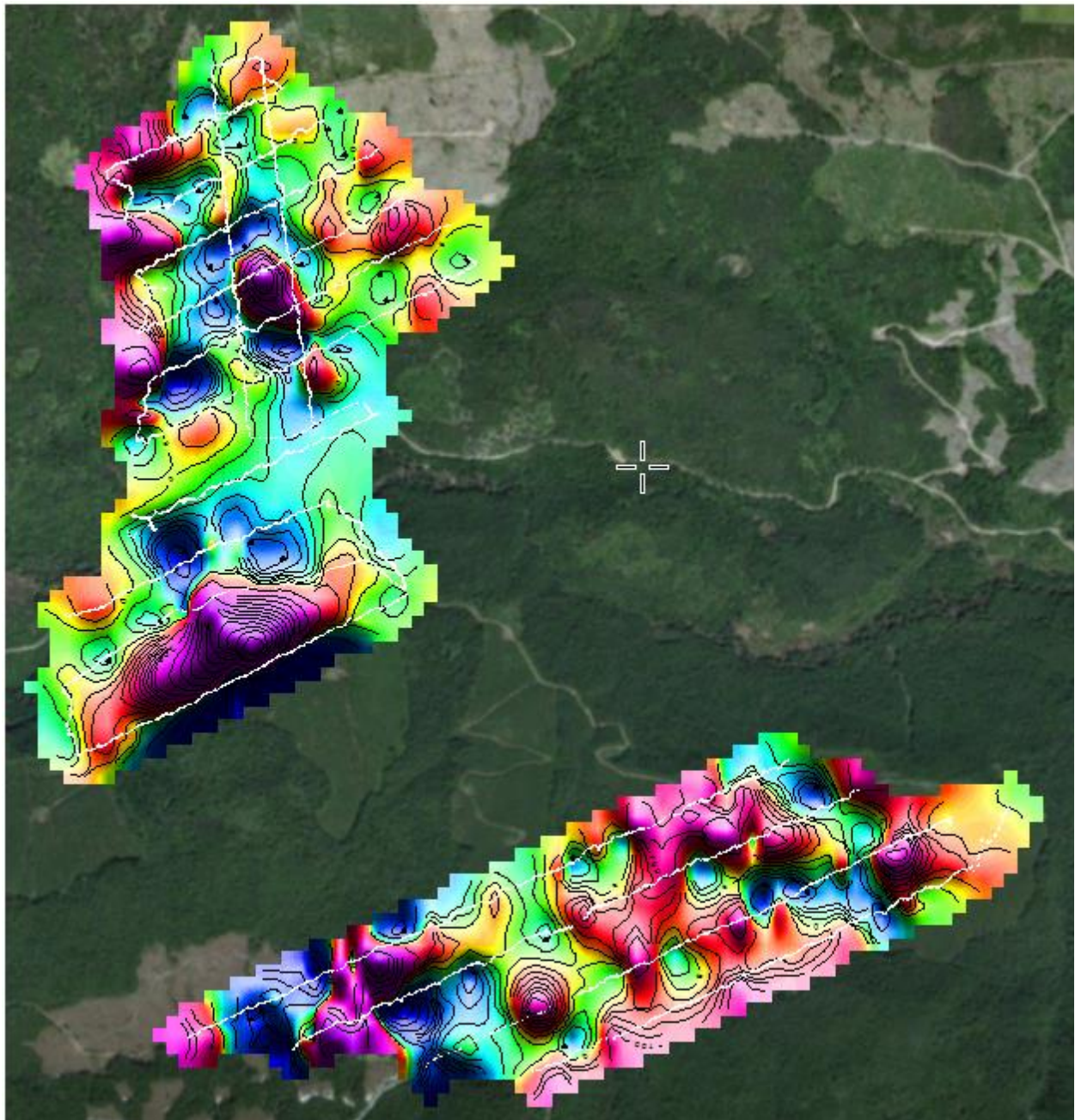
Edmonton, Alberta  
February 22, 2018



---

Kelly Krueger, B.Sc., P. Geo.

**QA/QC and Processing Report for the  
Honeymoon Ground Magnetic Data  
British Columbia, Canada  
September, 2017**





## Contents

Introduction .....	2
Magnetic Survey Data QA/QC and Processing.....	2
Diurnal Corrections.....	2
GPS Locations.....	5
IGRF Corrections.....	5
Table 1 Honeymoon IGRF Corrections.....	7
Magnetic Products .....	7
Conclusions .....	7
Caveats and Disclaimer.....	9
Appendix 1 .....	10
Products Delivered With This Report .....	10
Appendix 2 .....	11
Magnetic database data columns explanation .....	11

## Introduction

This report covers the quality assessment and quality control (QA/QC) of the Honeymoon ground magnetic data from the SE British Columbia region. The data was collected by Dahrouge Consulting during August 24-27 2017.

Base station and field rover data was provided for all days. The Oasis Montaj<sup>1</sup> software was used to process the data. The data was collected with Gem Systems GSM 19 magnetometers, both as base stations to collect diurnal data and field rovers in walkmag mode. All data is projected using the NAD83 UTM zone 11 North coordinates.

## Magnetic Survey Data QA/QC and Processing

The magnetic data was processed using Gemlink<sup>2</sup> and Oasis Montaj. The data was in generally good condition as delivered for processing with generally straight survey lines (Figure 1). Magnetic reading signal quality numbers ranged from 9 to 99 with 99 being the highest quality. Areas of high magnetic gradient though, can cause magnetic signal drop outs, and return lower signal quality numbers. Some but not all of the lower signal drop outs were deleted from the raw merged database. Some were retained, though, when the readings were in proximity to higher signal quality readings with similar signature amplitudes. Obvious spurious field rover readings were deleted from the database; most of these were random spikes with unreasonable magnetic readings, some possibly due to culture. The edited database has 52418 readings over approximately 26.8 line km of surveying.

## Diurnal Corrections

The raw base and rover files were run through GEMLINK to create diurnally corrected magnetic files. After the base station diurnal corrections, the base data was further assessed using profile views. Spurious base station readings caused some spurious diurnal corrected magnetic readings, these base readings were manually removed by visual inspection of profile plots, one example is seen in Figure 2. The cleaned up base station diurnal curves used for field station corrections are shown in Figures 3-6 below.

---

<sup>1</sup> Oasis Montaj is a product of Geosoft Inc. Toronto, Ontario.

<sup>2</sup> GEMLINK is a product of GEM Systems Markham, Ontario.



Figure 1. Honeymoon ground magnetic survey sample lines the white traces, with 26.8 line km surveyed.

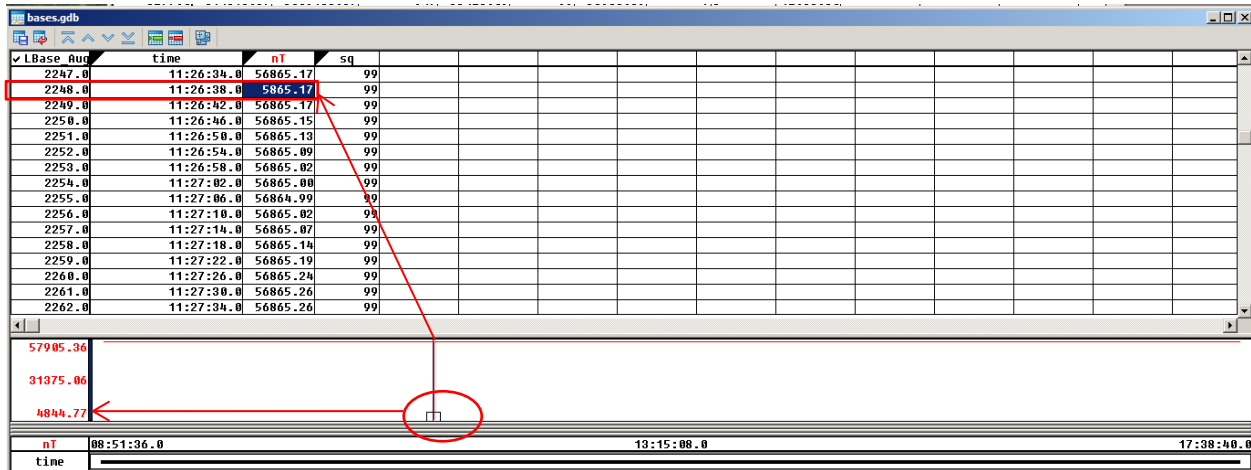


Figure 2. One example of a spurious base reading, identified by viewing the base station diurnal curves. There were a few points like these deleted after visual inspection of the profiles.

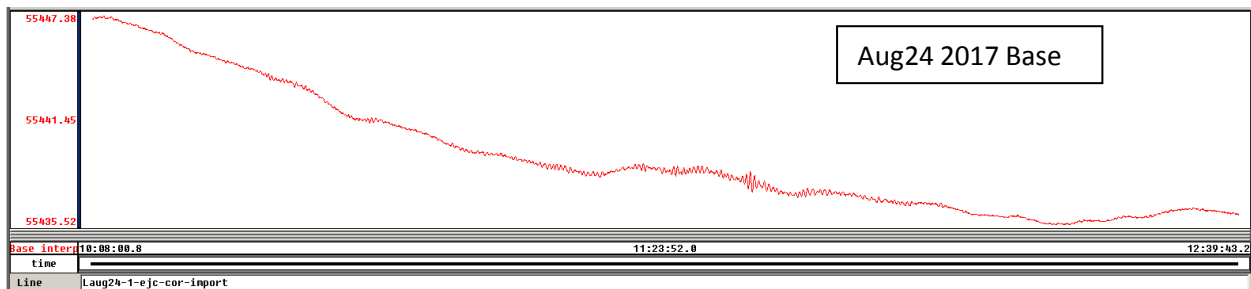


Figure 3. August 24 base station diurnal with larger spikes removed.

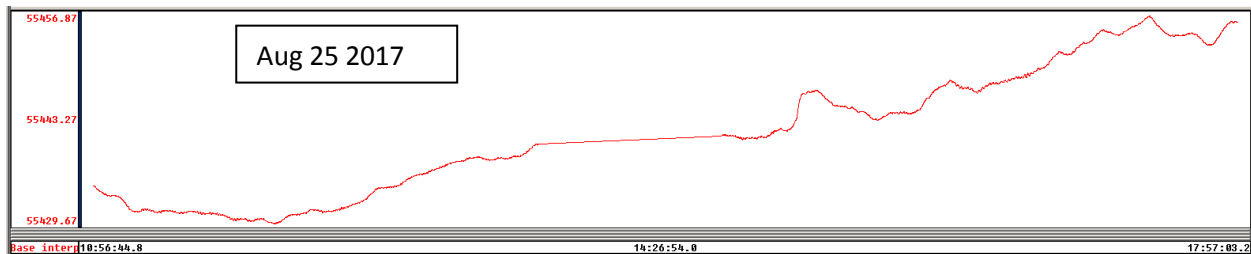


Figure 4. August 25 base station diurnal with larger spikes removed.

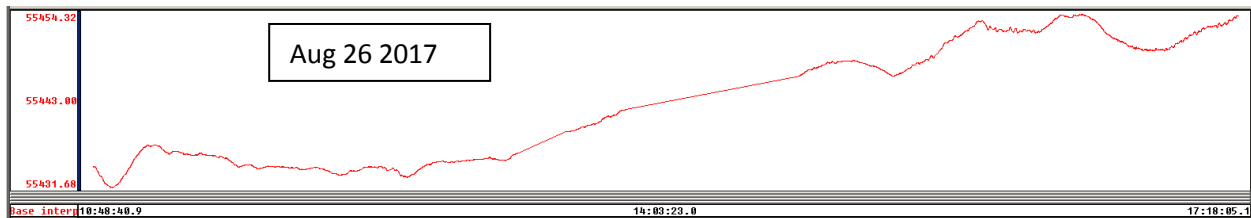


Figure 5. August 26 base station diurnal with larger spikes removed.

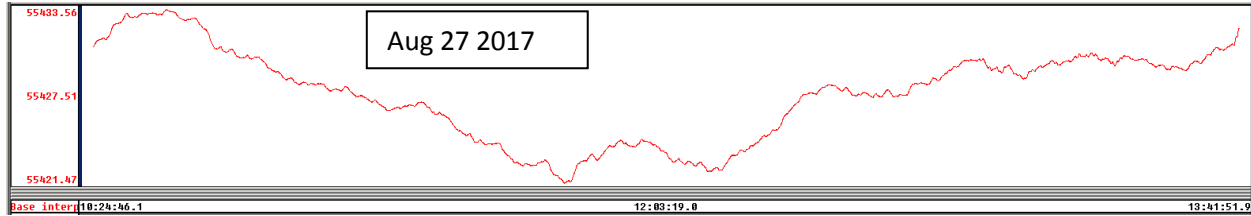


Figure 6. August 27 base station diurnal with larger spikes removed.

There are some small amplitude spikes of one to a few nT left in the base station data, these are possibly due to metal on one's person when walking past the base station, wind abruptly shaking the sensor, or small scale solar phenomena affects on the magnetic field. All GEMLINK diurnal corrections used the base station background magnetic value of 54000.

## GPS Locations

There were several GPS readings with low satellite numbers, even zero (0), but these GPS locations all appear to be in sequence up lines with adjacent points, so the satellite drop-outs do not seem to have adversely affected these GPS positional readings, and are retained.

## IGRF Corrections

After the data was diurnal corrected, the International Geomagnetic Reference Field (IGRF) correction was applied to the data. This accounts for temporal changes in the earth's background magnetic field that also varies by location and elevation. For example, for some large regional aeromagnetic surveys the IGRF corrections can be hundreds of nT over a survey area. Removal of the IGRF affects from the diurnal corrected total magnetic intensity (TMI) data results in residual TMI data that ideally has a mean of zero over a survey area with the positive and negative residual TMI only reflecting magnetic variations due to local ground changes in susceptibility. The IGRF (Figure 7) has a 13 nT range across the survey grid.

Table 1 below Figure 7 shows the IGRF values and corrections used for the Honeymoon data. The first column in the table is the survey year. The second column (A) is the mean IGRF for the survey grid during the survey period. The third column (B) is the survey datum used by Dahrouge as the background magnetization. Column C is the mean IGRF for the survey subtracted from the datum. Column D is the mean IGRF subtracted from the mean of the corrected magnetic readings for the survey period. This is a

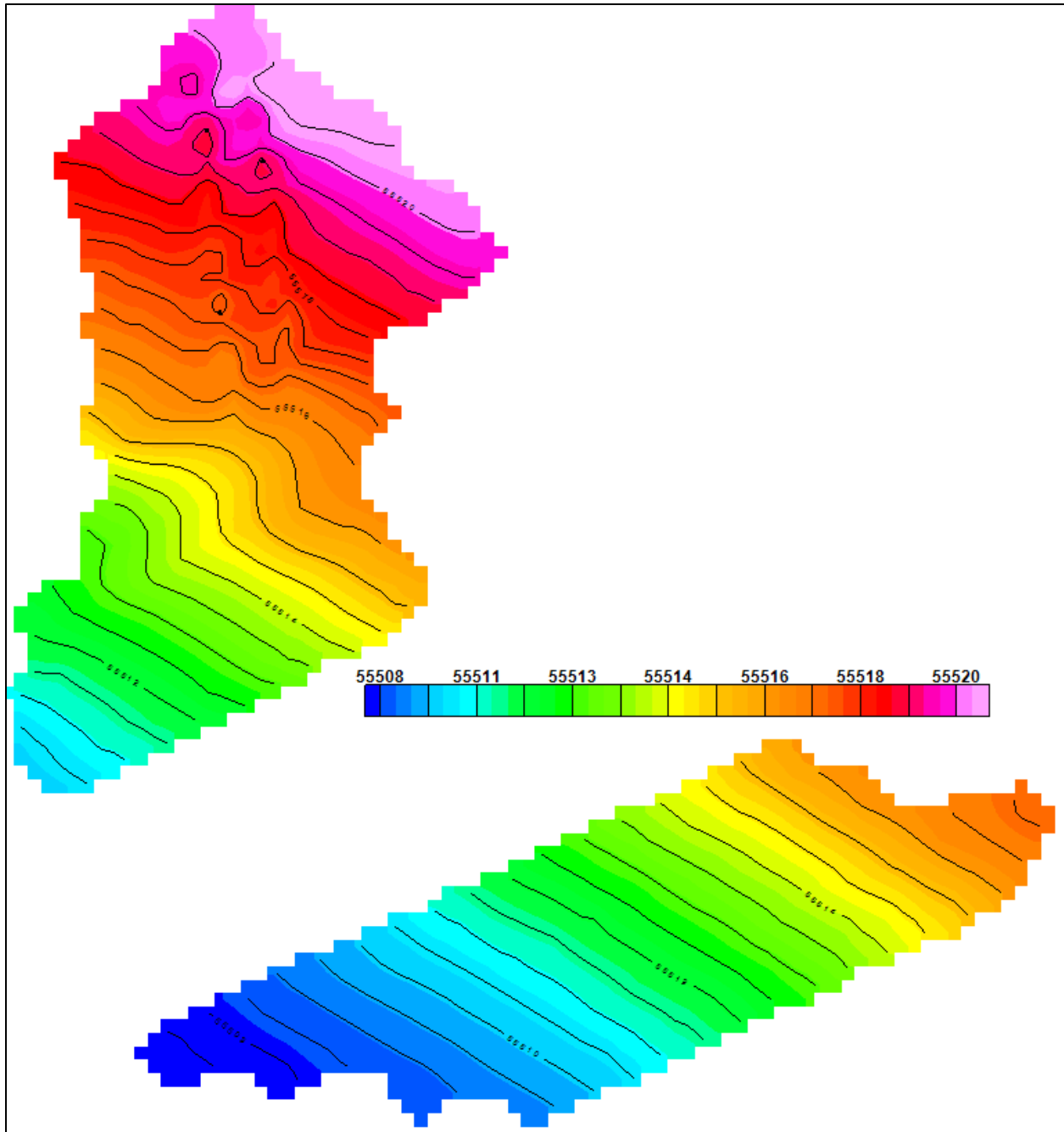


Figure 7. IGRF correction values across the Honeymoon grid.

correction factor that is subtracted from each datum corrected reading to push each reading in line with the mean survey IGRF. Column E is the mean corrected magnetic reading for a given years survey using the datum in column B. Column F is the IGRF corrected residual for each reading that has a mean of zero as it is adjusted to the mean IGRF for each survey. The math is (column E – column D) – column A. This is equal to each IGRF + diurnal corrected reading - value D (-1562.89). The result of the above IGRF

calculation is residual TMI values that are +/- the zero mean of the survey area and that can be merged with future years data, to block level the annual data.

**Table 1 Honeymoon IGRF Corrections**

Survey Year	Survey Mean IGRF	Survey Datum Used	Difference Datum-Mean IGRF	Mean corrected magnetic-mean IGRF	Mean Datum Corrected Mag for year	Survey Res_Mag Mean = 0 Col(E-D) - A
2017	55515.38	54000	-1515.38	-1562.89	53952.49	0.00
Column	A	B	C	D	E	F

## Magnetic Products

The magnetic data in Excel spreadsheet format and magnetic images in Geotiff format are the delivered products. One spreadsheet is provided with the QA/QC edits mentioned above. The Honeymoon spreadsheet and images provided are listed in the Appendix. The general magnetic character of the gridded data is discussed for Figure 8 below, the residual magnetic image. There is no identifiable magnetic grain to the grid, but there are identifiable discrete signatures. Signature A is a discrete magnetic high that has a NNW-SSE striking 400 m long axis that is enclosed by a ring of lower amplitude magnetic response. Signature B is a large NE-SW striking higher amplitude magnetic signature, a dipole, with a truncated southern negative response. Like Signature A it the northern positive response is ringed by magnetic low responses. Signature C is a complex irregular signature with adjacent magnetic lows, Signature D is a discrete magnetic high response, and Signature E another irregular complex high.

## Conclusions

The Honeymoon July 2017 magnetic data was QA/QC edited, diurnal and IGRF corrected and converted to residual TMI with a zero mean. There is significant magnetic relief on the survey grid with a total ungridded residual TMI range of ~ 7000 nT for the 54000+ stations. When gridded, the data is smoothed and the color bar shows about 700 nT of magnetic relief (Figure 8).



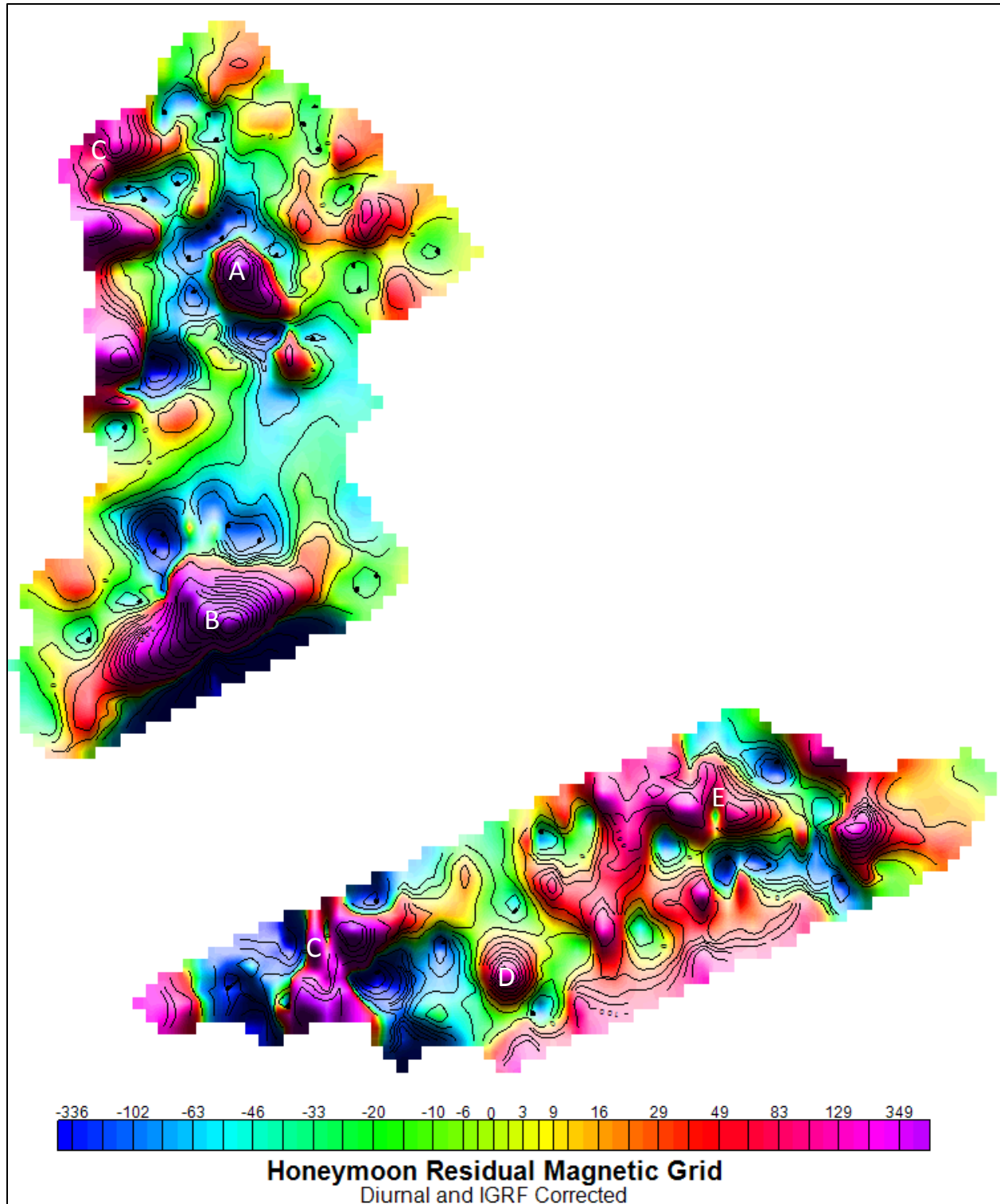


Figure 8. The sun shaded residual TMI image with contours. The raw data range is  $\sim 7250$  nT, the 50 m cell gridded range is  $\sim 700$  nT.



Respectfully Submitted,



Ed Cunion

September 11, 2017

Enquiries can be directed to:

Red Rocks Geophysical

13224 W Utah Circle

Lakewood, CO

80228 USA

Fax-phone 1-720-389-5224

Cell 1-720-300-3641

email: ed.cunion@gmail.com

skype: ed.cunion

## **Caveats and Disclaimer**

The writer has prepared this report based upon information believed to be accurate at the time of its completion, but which is not guaranteed. The writer therefore makes no guarantees as to the accuracy, reliability or completeness of the information contained in this report and will not be held liable to any persons or entities for any errors or omissions or for losses or damages claimed as a result, directly or indirectly, of items discussed, opinions rendered or recommendations made in this report, except for statutory liability which may not be excluded.

## Appendix 1

### Products Delivered With This Report

1. Excel spreadsheet of Honeymoon processed magnetic data [Honeymoon-August-2017-magnetic-data.xlsx](#)
2. Honeymoon survey points on Landsat [Survey-lines-on-landsat.tif](#)
3. Honeymoon DTM from surveying [Survey-dtm.tif](#)
4. Honeymoon residual TMI draped on DTM [TMI-Grid-dtm-drape.tif](#)
5. Honeymoon residual TMI grid, unshaded [Residual-TMI-Grid.tif](#)
6. Honeymoon residual TMI grid, shaded [Residual-TMI-Grid-shaded.tif](#)
7. Honeymoon Residual TMI shaded and contoured [Residual-TMI-Grid-shaded-contoured.tif](#).

## Appendix 2

### Magnetic database data columns explanation

X & Y = NAD83 UTM 11 N coordinates

Longitude & Latitude = NAD83 geographic coordinates

Elevation = Metres above the NAD83 ellipsoid

raw\_NT = Field rover magnetometer reading

corrected\_nT = diurnal corrected magnetic reading (using 54000 nT background)

date = day of reading dd/mm/yyyy

time = reading time 24 hour clock

IGRF = calculated IGRF regional background using 2015 model for July 2017 survey days

inclination = IGRF magnetic field inclination

declination = IGRF magnetic field declination

IGRF\_corrected = corrected\_nT - IGRF regional this is all negative due to the 54000 background used for the corrected\_nT

Res\_mag = residual TMI magnetic with a zero mean, this is the IGRF\_corrected reading minus the mean of the IGRF\_corrected population (-1562.89)

sig-qual = the magnetic signal quality, 9 is the lowest and 99 the highest quality. Low quality numbers can indicate strong magnetic gradients associated with metallic culture, AC power sources or more magnetite rich rocks and do not mean a faulty magnetic unit.

The data was gridded on 50 m cell sizes. Gridding the corrected\_nT, IGRF\_corrected and Res\_mag channels produce almost exactly the same map, just they are all DC shifted from one another. The exception to this is the corrected\_nT channel, that is diurnal corrected, but that still retains the ~ 13 nT range IGRF surface that covers the grid, whereas the IGRF\_corrected and Res\_mag data have had the IGRF surface removed.

The IGRF\_corrected and Res\_mag images are the same grid image, just being offset from each other by the -1562.89 nT value. Both are fully corrected. The Res\_mag is just centered on a zero mean value.

**APPENDIX 4: 2017 RAW AND CORRECTED MAGNETIC DATA**

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315713	5685757	1127	55460	54024	13:13:02	55510.42	72.41	16.06	-1486.43	76.46	99
315714	5685759	1127	55476	54039	13:13:14	55510.43	72.41	16.06	-1471.22	91.67	99
315708	5685752	1128	55527	54090	13:13:30	55510.40	72.41	16.06	-1420.02	142.87	99
315701	5685749	1129	55596	54160	13:13:42	55510.37	72.41	16.06	-1350.77	212.12	99
315699	5685745	1129	55598	54162	13:14:02	55510.35	72.41	16.06	-1348.68	214.21	99
315696	5685740	1130	55582	54145	13:14:18	55510.33	72.41	16.06	-1365.29	197.60	99
315694	5685738	1131	55543	54107	13:14:34	55510.32	72.41	16.06	-1403.53	159.36	99
315685	5685735	1132	55518	54081	13:14:54	55510.29	72.41	16.06	-1428.82	134.07	99
315680	5685734	1131	55549	54113	13:15:14	55510.28	72.41	16.06	-1397.42	165.47	99
315671	5685735	1131	55623	54187	13:15:34	55510.27	72.41	16.06	-1323.62	239.27	99
315666	5685733	1132	55632	54195	13:15:50	55510.25	72.41	16.06	-1314.83	248.06	99
315663	5685728	1133	55607	54170	13:16:10	55510.23	72.41	16.06	-1339.85	223.04	99
315657	5685723	1133	55554	54117	13:16:22	55510.20	72.41	16.06	-1392.77	170.12	99
315649	5685724	1132	55480	54043	13:16:38	55510.19	72.41	16.06	-1467.30	95.59	99
315635	5685726	1131	55439	54002	13:18:38	55510.17	72.41	16.06	-1508.59	54.30	99
315632	5685720	1131	55481	54043	13:18:54	55510.14	72.41	16.06	-1466.69	96.20	99
315629	5685716	1131	55435	53997	13:19:10	55510.12	72.41	16.06	-1513.09	49.80	99
315624	5685715	1131	55420	53982	13:19:26	55510.10	72.41	16.06	-1527.92	34.97	99
315617	5685711	1131	55422	53985	13:19:46	55510.08	72.41	16.06	-1525.24	37.65	99
315612	5685708	1131	55418	53980	13:20:06	55510.06	72.41	16.06	-1529.62	33.27	99
315603	5685705	1130	55424	53987	13:20:18	55510.03	72.41	16.06	-1523.34	39.55	99
315595	5685703	1131	55450	54013	13:20:34	55510.01	72.41	16.06	-1497.10	65.79	99
315589	5685700	1132	55461	54024	13:20:50	55509.99	72.41	16.06	-1486.25	76.64	99
315585	5685694	1133	55418	53980	13:21:06	55509.96	72.41	16.06	-1529.69	33.20	99
315579	5685694	1134	55375	53938	13:21:30	55509.95	72.41	16.06	-1572.36	-9.47	99
315572	5685691	1135	55348	53910	13:21:46	55509.92	72.41	16.06	-1599.90	-37.01	99
315567	5685690	1135	55353	53915	13:22:02	55509.91	72.41	16.06	-1595.03	-32.14	99
315561	5685686	1135	55360	53922	13:22:18	55509.89	72.41	16.06	-1587.47	-24.58	99
315557	5685688	1134	55386	53948	13:22:34	55509.88	72.41	16.06	-1562.08	0.81	99
315550	5685690	1134	55353	53915	13:22:54	55509.88	72.41	16.06	-1595.01	-32.12	99
315546	5685687	1133	55308	53870	13:23:14	55509.86	72.41	16.06	-1640.11	-77.22	99
315540	5685680	1135	55281	53843	13:23:30	55509.82	72.41	16.06	-1666.59	-103.70	99
315534	5685676	1135	55302	53864	13:23:46	55509.80	72.41	16.06	-1646.20	-83.31	99
315529	5685673	1135	55336	53898	13:24:06	55509.78	72.41	16.06	-1612.02	-49.13	99
315524	5685670	1136	55363	53925	13:24:26	55509.76	72.41	16.06	-1585.21	-22.32	99
315522	5685667	1136	55370	53932	13:24:42	55509.74	72.41	16.06	-1578.21	-15.32	99
315513	5685667	1136	55371	53933	13:25:02	55509.73	72.41	16.06	-1576.54	-13.65	99
315509	5685667	1136	55365	53927	13:25:18	55509.72	72.41	16.06	-1582.75	-19.86	99
315496	5685663	1136	55352	53913	13:25:34	55509.68	72.41	16.06	-1596.19	-33.30	99
315494	5685661	1136	55323	53885	13:25:58	55509.67	72.41	16.06	-1625.03	-62.14	99
315487	5685653	1137	55317	53879	13:26:22	55509.63	72.41	16.06	-1631.02	-68.13	99
315485	5685653	1138	55333	53895	13:26:42	55509.63	72.41	16.06	-1615.13	-52.24	99
315480	5685656	1141	55351	53912	13:27:06	55509.62	72.41	16.06	-1597.66	-34.77	99
315476	5685649	1143	55356	53918	13:27:26	55509.59	72.41	16.06	-1591.97	-29.08	99
315472	5685646	1145	55365	53926	13:27:42	55509.58	72.41	16.06	-1583.65	-20.76	99
315471	5685644	1146	55368	53929	13:27:58	55509.57	72.41	16.06	-1581.05	-18.16	99
315461	5685642	1147	55359	53920	13:28:14	55509.54	72.41	16.06	-1589.48	-26.59	99
315455	5685640	1146	55349	53910	13:28:34	55509.52	72.41	16.06	-1599.56	-36.67	99
315452	5685636	1144	55337	53897	13:28:50	55509.50	72.41	16.06	-1612.12	-49.23	99
315444	5685632	1145	55333	53894	13:29:06	55509.48	72.41	16.06	-1615.80	-52.91	99
315439	5685632	1146	55326	53887	13:29:22	55509.46	72.41	16.06	-1622.34	-59.45	99
315434	5685629	1149	55313	53874	13:29:42	55509.45	72.41	16.06	-1635.77	-72.88	99
315429	5685627	1150	55308	53869	13:30:02	55509.43	72.41	16.06	-1640.21	-77.32	99
315427	5685625	1152	55320	53881	13:30:22	55509.42	72.41	16.06	-1628.46	-65.57	99
315420	5685626	1154	55338	53899	13:30:38	55509.40	72.41	16.06	-1610.80	-47.91	99
315412	5685622	1156	55362	53923	13:30:58	55509.38	72.41	16.06	-1586.32	-23.43	99
315413	5685622	1156	55381	53942	13:31:18	55509.38	72.41	16.06	-1567.36	-4.47	99
315407	5685618	1157	55389	53950	13:31:38	55509.35	72.41	16.06	-1559.35	3.54	99
315403	5685617	1160	55405	53965	13:31:58	55509.34	72.41	16.06	-1543.88	19.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315405	5685608	1162	55432	53993	13:32:18	55509.32	72.41	16.06	-1516.28	46.61	99
315395	5685616	1162	55387	53948	13:32:42	55509.32	72.41	16.06	-1561.26	1.63	99
315389	5685608	1163	55385	53946	13:33:06	55509.29	72.41	16.06	-1563.30	-0.41	99
315385	5685609	1164	55350	53911	13:33:26	55509.28	72.41	16.06	-1598.38	-35.49	99
315377	5685609	1164	55344	53905	13:33:54	55509.27	72.41	16.06	-1604.51	-41.62	99
315375	5685604	1167	55361	53922	13:34:14	55509.25	72.41	16.06	-1587.70	-24.81	99
315375	5685597	1169	55366	53926	13:34:34	55509.22	72.41	16.06	-1583.10	-20.21	99
315369	5685597	1170	55337	53898	13:34:58	55509.21	72.41	16.06	-1611.52	-48.63	99
315367	5685594	1172	55323	53883	13:35:18	55509.19	72.41	16.06	-1625.79	-62.90	99
315356	5685593	1172	55320	53881	13:35:38	55509.17	72.41	16.06	-1628.67	-65.78	99
315353	5685592	1174	55332	53893	13:36:14	55509.16	72.41	16.06	-1616.39	-53.50	99
315352	5685587	1175	55343	53903	13:36:38	55509.14	72.41	16.06	-1606.18	-43.29	99
315343	5685586	1175	55352	53913	13:36:58	55509.12	72.41	16.06	-1596.57	-33.68	99
315336	5685578	1176	55345	53905	13:37:18	55509.08	72.41	16.06	-1603.87	-40.98	99
315330	5685584	1176	55356	53916	13:37:34	55509.09	72.41	16.06	-1593.02	-30.13	99
315325	5685578	1176	55368	53928	13:38:02	55509.06	72.41	16.06	-1580.60	-17.71	99
315320	5685575	1179	55363	53923	13:38:22	55509.04	72.41	16.06	-1586.16	-23.27	99
315315	5685575	1180	55336	53896	13:38:42	55509.03	72.41	16.06	-1612.72	-49.83	99
315309	5685570	1180	55317	53877	13:40:02	55509.00	72.41	16.06	-1632.10	-69.21	99
315311	5685570	1180	55307	53867	13:40:26	55509.00	72.41	16.06	-1641.86	-78.97	99
315308	5685573	1180	55291	53851	13:40:50	55509.01	72.41	16.06	-1658.49	-95.60	99
315298	5685569	1180	55275	53835	13:41:06	55508.98	72.41	16.06	-1674.44	-111.55	99
315293	5685565	1181	55264	53823	13:41:22	55508.95	72.41	16.06	-1685.56	-122.67	99
315288	5685566	1181	55261	53821	13:41:34	55508.94	72.41	16.06	-1688.44	-125.55	99
315285	5685566	1182	55245	53805	13:41:50	55508.94	72.41	16.06	-1704.03	-141.14	99
315281	5685569	1182	55220	53780	13:42:10	55508.94	72.41	16.06	-1729.18	-166.29	99
315279	5685560	1183	55175	53734	13:42:26	55508.91	72.41	16.06	-1774.70	-211.81	99
315270	5685556	1184	55121	53680	13:42:42	55508.88	72.41	16.06	-1828.56	-265.67	99
315268	5685553	1186	55137	53696	13:43:02	55508.86	72.41	16.06	-1812.90	-250.01	99
315263	5685551	1187	55106	53665	13:43:22	55508.85	72.41	16.06	-1843.47	-280.58	99
315256	5685546	1189	55026	53585	13:43:42	55508.82	72.41	16.06	-1923.97	-361.08	99
315252	5685542	1191	55081	53640	13:44:06	55508.79	72.41	16.06	-1868.71	-305.82	99
315246	5685540	1194	55236	53795	13:44:26	55508.78	72.41	16.06	-1714.10	-151.21	99
315247	5685535	1195	55317	53876	13:45:02	55508.76	72.41	16.06	-1632.44	-69.55	99
315243	5685530	1197	55293	53852	13:45:26	55508.73	72.41	16.06	-1656.57	-93.68	99
315239	5685528	1198	55366	53925	13:45:42	55508.72	72.41	16.06	-1583.64	-20.75	99
315233	5685523	1200	55262	53821	13:45:58	55508.69	72.41	16.06	-1688.08	-125.19	99
315226	5685526	1200	55311	53870	13:46:14	55508.69	72.41	16.06	-1638.91	-76.02	99
315945	5685644	1076	55473	54036	13:16:02	55510.50	72.41	16.06	-1474.35	88.54	99
315942	5685640	1076	55494	54057	13:16:18	55510.48	72.41	16.06	-1453.28	109.61	99
315938	5685642	1076	55331	53894	13:16:46	55510.48	72.41	16.06	-1616.20	-53.31	99
315935	5685641	1077	55331	53893	13:17:14	55510.47	72.41	16.06	-1617.03	-54.14	99
315936	5685633	1078	55332	53895	13:17:42	55510.44	72.41	16.06	-1615.62	-52.73	99
315935	5685630	1081	55348	53910	13:18:06	55510.43	72.41	16.06	-1600.55	-37.66	99
315932	5685633	1083	55357	53919	13:18:34	55510.43	72.41	16.06	-1591.21	-28.32	99
315931	5685635	1086	55382	53945	13:19:18	55510.44	72.41	16.06	-1565.87	-2.98	99
315930	5685633	1087	55388	53950	13:19:34	55510.43	72.41	16.06	-1560.48	2.41	99
315924	5685630	1089	55387	53949	13:19:50	55510.41	72.41	16.06	-1561.12	1.77	99
315917	5685630	1091	55384	53947	13:20:10	55510.40	72.41	16.06	-1563.89	-1.00	99
315914	5685631	1093	55387	53949	13:20:42	55510.39	72.41	16.06	-1560.96	1.93	99
315912	5685630	1095	55392	53955	13:21:10	55510.39	72.41	16.06	-1555.69	7.20	99
315912	5685625	1096	55389	53952	13:21:58	55510.37	72.41	16.06	-1558.78	4.11	99
315907	5685621	1097	55387	53950	13:22:22	55510.35	72.41	16.06	-1560.64	2.25	99
315903	5685620	1100	55390	53953	13:22:42	55510.33	72.41	16.06	-1557.74	5.15	99
315901	5685615	1101	55391	53953	13:22:58	55510.32	72.41	16.06	-1557.58	5.31	99
315898	5685611	1104	55388	53950	13:23:18	55510.30	72.41	16.06	-1560.05	2.84	99
315896	5685610	1106	55386	53948	13:23:42	55510.29	72.41	16.06	-1562.54	0.35	99
315893	5685608	1107	55384	53946	13:24:14	55510.27	72.41	16.06	-1563.93	-1.04	99
315892	5685604	1109	55383	53945	13:24:42	55510.26	72.41	16.06	-1565.28	-2.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315887	5685606	1111	55381	53943	13:24:58	55510.26	72.41	16.06	-1567.76	-4.87	99
315880	5685603	1113	55381	53943	13:25:30	55510.23	72.41	16.06	-1567.18	-4.29	99
315878	5685602	1115	55380	53942	13:26:02	55510.22	72.41	16.06	-1568.71	-5.82	99
315874	5685601	1116	55382	53944	13:26:26	55510.22	72.41	16.06	-1566.40	-3.51	99
314678	5689318	973	55373	53926	10:09:30	55520.94	72.43	16.08	-1595.41	-32.52	99
314678	5689318	973	55372	53925	10:09:32	55520.94	72.43	16.08	-1596.20	-33.31	99
314678	5689318	973	55373	53926	10:09:34	55520.94	72.43	16.08	-1595.44	-32.55	99
314678	5689318	973	55373	53926	10:09:36	55520.94	72.43	16.08	-1594.78	-31.89	99
314678	5689318	974	55372	53925	10:09:38	55520.94	72.43	16.08	-1595.86	-32.97	99
314678	5689318	974	55374	53927	10:09:40	55520.94	72.43	16.08	-1593.71	-30.82	99
314678	5689318	974	55376	53928	10:09:42	55520.94	72.43	16.08	-1592.51	-29.62	99
314678	5689318	974	55375	53928	10:09:44	55520.94	72.43	16.08	-1592.72	-29.83	99
314678	5689318	974	55375	53928	10:09:46	55520.94	72.43	16.08	-1592.83	-29.94	99
314678	5689318	974	55376	53928	10:09:48	55520.94	72.43	16.08	-1592.52	-29.63	99
314678	5689318	974	55376	53929	10:09:50	55520.94	72.43	16.08	-1592.43	-29.54	99
314678	5689318	973	55375	53928	10:09:52	55520.94	72.43	16.08	-1592.83	-29.94	99
314678	5689318	973	55376	53929	10:09:54	55520.94	72.43	16.08	-1592.38	-29.49	99
314678	5689318	973	55374	53927	10:09:56	55520.94	72.43	16.08	-1594.36	-31.47	99
314677	5689317	973	55371	53924	10:09:58	55520.94	72.43	16.08	-1596.93	-34.04	99
314677	5689316	973	55364	53917	10:10:00	55520.93	72.43	16.08	-1603.85	-40.96	99
314676	5689316	972	55362	53915	10:10:02	55520.93	72.43	16.08	-1606.03	-43.14	99
314676	5689314	972	55356	53909	10:10:04	55520.92	72.43	16.08	-1611.50	-48.61	99
314675	5689314	972	55357	53910	10:10:06	55520.92	72.43	16.08	-1611.19	-48.30	99
314674	5689313	972	55363	53916	10:10:08	55520.92	72.43	16.08	-1605.23	-42.34	99
314673	5689314	971	55370	53923	10:10:10	55520.92	72.43	16.08	-1597.97	-35.08	99
314673	5689314	971	55371	53924	10:10:12	55520.92	72.43	16.08	-1596.75	-33.86	99
314673	5689314	971	55374	53927	10:10:14	55520.92	72.43	16.08	-1594.32	-31.43	99
314672	5689314	971	55375	53928	10:10:16	55520.91	72.43	16.08	-1592.83	-29.94	99
314672	5689313	971	55373	53926	10:10:18	55520.91	72.43	16.08	-1594.63	-31.74	99
314671	5689313	971	55377	53930	10:10:20	55520.91	72.43	16.08	-1591.03	-28.14	99
314670	5689313	970	55382	53935	10:10:22	55520.91	72.43	16.08	-1585.63	-22.74	99
314670	5689314	970	55386	53939	10:10:24	55520.91	72.43	16.08	-1581.58	-18.69	99
314669	5689314	970	55386	53939	10:10:26	55520.91	72.43	16.08	-1581.98	-19.09	99
314668	5689314	970	55389	53942	10:10:28	55520.91	72.43	16.08	-1579.05	-16.16	99
314668	5689313	969	55381	53934	10:10:30	55520.90	72.43	16.08	-1586.94	-24.05	99
314668	5689313	970	55386	53939	10:10:32	55520.90	72.43	16.08	-1582.05	-19.16	99
314668	5689313	970	55386	53939	10:10:34	55520.90	72.43	16.08	-1582.34	-19.45	99
314668	5689313	970	55388	53941	10:10:36	55520.90	72.43	16.08	-1580.37	-17.48	99
314667	5689313	969	55386	53939	10:10:38	55520.90	72.43	16.08	-1581.50	-18.61	99
314667	5689313	969	55387	53939	10:10:40	55520.90	72.43	16.08	-1581.42	-18.53	99
314667	5689313	969	55387	53940	10:10:42	55520.90	72.43	16.08	-1581.21	-18.32	99
314666	5689312	969	55385	53938	10:10:44	55520.90	72.43	16.08	-1582.59	-19.70	99
314665	5689311	969	55385	53938	10:10:46	55520.89	72.43	16.08	-1583.23	-20.34	99
314665	5689310	969	55386	53939	10:10:48	55520.89	72.43	16.08	-1581.76	-18.87	99
314665	5689309	968	55382	53935	10:10:50	55520.88	72.43	16.08	-1585.90	-23.01	99
314665	5689308	968	55380	53933	10:10:52	55520.88	72.43	16.08	-1587.82	-24.93	99
314665	5689307	968	55381	53934	10:10:54	55520.88	72.43	16.08	-1587.38	-24.49	99
314664	5689307	968	55381	53934	10:10:56	55520.87	72.43	16.08	-1586.86	-23.97	99
314664	5689307	968	55381	53933	10:10:58	55520.87	72.43	16.08	-1587.44	-24.55	99
314663	5689307	969	55379	53932	10:11:00	55520.87	72.43	16.08	-1589.26	-26.37	99
314663	5689307	969	55379	53932	10:11:02	55520.87	72.43	16.08	-1589.14	-26.25	99
314663	5689307	969	55380	53933	10:11:04	55520.87	72.43	16.08	-1587.48	-24.59	99
314663	5689307	969	55380	53933	10:11:06	55520.87	72.43	16.08	-1587.68	-24.79	99
314663	5689307	969	55380	53933	10:11:08	55520.87	72.43	16.08	-1587.80	-24.91	99
314663	5689307	969	55380	53933	10:11:10	55520.87	72.43	16.08	-1587.54	-24.65	99
314663	5689307	969	55380	53933	10:11:12	55520.87	72.43	16.08	-1587.58	-24.69	99
314663	5689307	969	55380	53933	10:11:14	55520.87	72.43	16.08	-1587.52	-24.63	99
314663	5689307	969	55381	53934	10:11:16	55520.87	72.43	16.08	-1587.33	-24.44	99
314662	5689306	969	55378	53931	10:11:18	55520.87	72.43	16.08	-1589.73	-26.84	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314662	5689306	969	55385	53938	10:11:20	55520.87	72.43	16.08	-1582.88	-19.99	99
314662	5689305	969	55379	53932	10:11:22	55520.86	72.43	16.08	-1588.90	-26.01	99
314661	5689305	969	55379	53932	10:11:24	55520.86	72.43	16.08	-1589.26	-26.37	99
314660	5689304	969	55379	53932	10:11:26	55520.86	72.43	16.08	-1588.91	-26.02	99
314660	5689304	969	55380	53933	10:11:28	55520.86	72.43	16.08	-1588.07	-25.18	99
314660	5689304	969	55380	53933	10:11:30	55520.86	72.43	16.08	-1588.22	-25.33	99
314659	5689304	969	55383	53936	10:11:32	55520.85	72.43	16.08	-1584.75	-21.86	99
314659	5689303	969	55379	53932	10:11:34	55520.85	72.43	16.08	-1588.74	-25.85	99
314658	5689302	969	55375	53928	10:11:36	55520.85	72.43	16.08	-1593.20	-30.31	99
314657	5689301	971	55384	53937	10:11:38	55520.84	72.43	16.08	-1584.13	-21.24	99
314656	5689300	971	55398	53950	10:11:40	55520.84	72.43	16.08	-1570.41	-7.52	99
314656	5689299	971	55410	53963	10:11:42	55520.83	72.43	16.08	-1558.01	4.88	99
314655	5689298	972	55423	53976	10:11:44	55520.83	72.43	16.08	-1545.08	17.81	99
314655	5689298	972	55430	53982	10:11:46	55520.83	72.43	16.08	-1538.42	24.47	99
314655	5689297	971	55432	53985	10:11:48	55520.82	72.43	16.08	-1535.99	26.90	99
314655	5689297	971	55432	53985	10:11:50	55520.82	72.43	16.08	-1536.29	26.60	99
314655	5689296	970	55433	53986	10:11:52	55520.82	72.43	16.08	-1535.18	27.71	99
314654	5689296	970	55439	53992	10:11:54	55520.82	72.43	16.08	-1528.88	34.01	99
314655	5689295	970	55434	53987	10:11:56	55520.82	72.43	16.08	-1533.53	29.36	99
314654	5689295	970	55437	53990	10:11:58	55520.81	72.43	16.08	-1530.76	32.13	99
314653	5689294	969	55436	53989	10:12:00	55520.81	72.43	16.08	-1531.76	31.13	99
314653	5689293	969	55437	53990	10:12:02	55520.81	72.43	16.08	-1530.64	32.25	99
314652	5689294	969	55439	53992	10:12:04	55520.81	72.43	16.08	-1528.55	34.34	99
314651	5689293	969	55437	53990	10:12:06	55520.80	72.43	16.08	-1531.12	31.77	99
314650	5689294	969	55439	53992	10:12:08	55520.80	72.43	16.08	-1529.21	33.68	99
314649	5689294	970	55437	53991	10:12:10	55520.80	72.43	16.08	-1530.30	32.59	99
314648	5689294	969	55439	53992	10:12:12	55520.80	72.43	16.08	-1529.12	33.77	99
314648	5689294	969	55442	53995	10:12:14	55520.80	72.43	16.08	-1525.45	37.44	99
314647	5689294	969	55434	53987	10:12:16	55520.80	72.43	16.08	-1533.54	29.35	99
314647	5689293	969	55437	53990	10:12:18	55520.80	72.43	16.08	-1530.65	32.24	99
314646	5689294	969	55436	53989	10:12:20	55520.79	72.43	16.08	-1531.61	31.28	99
314645	5689294	969	55437	53990	10:12:22	55520.80	72.43	16.08	-1530.99	31.90	99
314644	5689294	968	55437	53990	10:12:24	55520.79	72.43	16.08	-1530.47	32.42	99
314644	5689294	968	55435	53989	10:12:26	55520.79	72.43	16.08	-1532.28	30.61	99
314643	5689293	968	55435	53988	10:12:28	55520.79	72.43	16.08	-1532.37	30.52	99
314643	5689293	968	55434	53987	10:12:30	55520.79	72.43	16.08	-1533.99	28.90	99
314642	5689293	968	55434	53987	10:12:32	55520.79	72.43	16.08	-1533.99	28.90	99
314643	5689292	967	55433	53986	10:12:34	55520.78	72.43	16.08	-1534.37	28.52	99
314642	5689292	967	55434	53987	10:12:36	55520.78	72.43	16.08	-1533.45	29.44	99
314641	5689292	966	55436	53989	10:12:38	55520.78	72.43	16.08	-1532.24	30.65	99
314640	5689292	966	55431	53984	10:12:40	55520.78	72.43	16.08	-1537.10	25.79	99
314640	5689292	966	55431	53984	10:12:42	55520.78	72.43	16.08	-1536.74	26.15	99
314640	5689292	966	55432	53985	10:12:44	55520.78	72.43	16.08	-1536.24	26.65	99
314640	5689292	967	55432	53985	10:12:46	55520.78	72.43	16.08	-1535.81	27.08	99
314640	5689291	967	55428	53982	10:12:48	55520.78	72.43	16.08	-1539.27	23.62	99
314637	5689291	966	55431	53984	10:12:50	55520.77	72.43	16.08	-1537.06	25.83	99
314638	5689291	964	55428	53981	10:12:52	55520.77	72.43	16.08	-1539.53	23.36	99
314638	5689290	964	55428	53981	10:12:54	55520.77	72.43	16.08	-1539.38	23.51	99
314636	5689290	963	55434	53987	10:12:56	55520.76	72.43	16.08	-1533.90	28.99	99
314636	5689290	965	55429	53982	10:12:58	55520.76	72.43	16.08	-1538.37	24.52	99
314634	5689291	965	55431	53984	10:13:00	55520.76	72.43	16.08	-1536.88	26.01	99
314633	5689292	966	55426	53980	10:13:02	55520.76	72.43	16.08	-1541.26	21.63	99
314632	5689291	966	55432	53985	10:13:04	55520.76	72.43	16.08	-1535.74	27.15	99
314631	5689291	966	55431	53984	10:13:06	55520.76	72.43	16.08	-1537.09	25.80	99
314631	5689291	966	55430	53983	10:13:08	55520.76	72.43	16.08	-1537.92	24.97	99
314631	5689291	965	55428	53981	10:13:10	55520.76	72.43	16.08	-1539.62	23.27	99
314630	5689291	965	55428	53981	10:13:12	55520.75	72.43	16.08	-1539.59	23.30	99
314630	5689290	965	55430	53983	10:13:14	55520.75	72.43	16.08	-1537.83	25.06	99
314629	5689291	964	55431	53984	10:13:16	55520.75	72.43	16.08	-1536.34	26.55	99



## A20

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314628	5689291	964	55427	53981	10:13:18	55520.75	72.43	16.08	-1540.16	22.73	99
314628	5689291	964	55427	53980	10:13:20	55520.75	72.43	16.08	-1540.26	22.63	99
314628	5689291	964	55425	53978	10:13:22	55520.75	72.43	16.08	-1542.84	20.05	99
314627	5689290	964	55426	53979	10:13:24	55520.75	72.43	16.08	-1541.65	21.24	99
314626	5689291	964	55426	53980	10:13:26	55520.75	72.43	16.08	-1541.11	21.78	99
314627	5689291	964	55425	53978	10:13:28	55520.75	72.43	16.08	-1542.44	20.45	99
314627	5689291	964	55426	53979	10:13:30	55520.75	72.43	16.08	-1541.83	21.06	99
314626	5689290	965	55425	53978	10:13:32	55520.74	72.43	16.08	-1542.48	20.41	99
314625	5689290	965	55423	53976	10:13:34	55520.74	72.43	16.08	-1544.73	18.16	99
314625	5689290	965	55424	53978	10:13:36	55520.74	72.43	16.08	-1543.11	19.78	99
314624	5689291	964	55427	53980	10:13:38	55520.74	72.43	16.08	-1540.86	22.03	99
314624	5689291	965	55425	53979	10:13:40	55520.74	72.43	16.08	-1542.23	20.66	99
314624	5689292	963	55427	53980	10:13:42	55520.75	72.43	16.08	-1540.80	22.09	99
314623	5689292	964	55421	53974	10:13:44	55520.74	72.43	16.08	-1546.43	16.46	99
314623	5689291	964	55426	53979	10:13:46	55520.74	72.43	16.08	-1541.64	21.25	99
314622	5689291	964	55427	53981	10:13:48	55520.74	72.43	16.08	-1540.21	22.68	99
314621	5689291	965	55428	53981	10:13:50	55520.74	72.43	16.08	-1539.81	23.08	99
314621	5689291	965	55428	53981	10:13:52	55520.74	72.43	16.08	-1539.80	23.09	99
314621	5689291	966	55427	53981	10:13:54	55520.74	72.43	16.08	-1540.05	22.84	99
314621	5689291	966	55427	53981	10:13:56	55520.74	72.43	16.08	-1540.01	22.88	99
314621	5689291	965	55427	53981	10:13:58	55520.74	72.43	16.08	-1540.19	22.70	99
314621	5689291	964	55427	53980	10:14:00	55520.74	72.43	16.08	-1540.31	22.58	99
314621	5689291	964	55428	53981	10:14:02	55520.74	72.43	16.08	-1539.60	23.29	99
314621	5689291	964	55427	53981	10:14:04	55520.74	72.43	16.08	-1540.19	22.70	99
314620	5689291	964	55433	53986	10:14:06	55520.73	72.43	16.08	-1534.75	28.14	99
314620	5689289	964	55430	53983	10:14:08	55520.73	72.43	16.08	-1537.90	24.99	99
314619	5689289	964	55434	53987	10:14:10	55520.73	72.43	16.08	-1533.44	29.45	99
314619	5689289	964	55432	53986	10:14:12	55520.72	72.43	16.08	-1535.04	27.85	99
314619	5689289	967	55431	53984	10:14:14	55520.73	72.43	16.08	-1536.27	26.62	99
314619	5689289	970	55432	53985	10:14:16	55520.73	72.43	16.08	-1535.77	27.12	99
314616	5689289	970	55429	53982	10:14:18	55520.72	72.43	16.08	-1538.83	24.06	99
314619	5689288	965	55429	53983	10:14:20	55520.72	72.43	16.08	-1538.00	24.89	99
314619	5689287	965	55432	53985	10:14:22	55520.72	72.43	16.08	-1535.56	27.33	99
314619	5689287	965	55431	53984	10:14:24	55520.72	72.43	16.08	-1536.94	25.95	99
314619	5689287	966	55431	53984	10:14:26	55520.72	72.43	16.08	-1536.95	25.94	99
314618	5689287	966	55442	53995	10:14:28	55520.72	72.43	16.08	-1525.46	37.43	99
314618	5689285	965	55429	53983	10:14:30	55520.71	72.43	16.08	-1538.04	24.85	99
314618	5689284	964	55432	53985	10:14:32	55520.71	72.43	16.08	-1535.78	27.11	99
314617	5689283	968	55429	53982	10:14:34	55520.70	72.43	16.08	-1538.27	24.62	99
314617	5689282	969	55428	53981	10:14:36	55520.70	72.43	16.08	-1539.23	23.66	99
314617	5689282	970	55427	53980	10:14:38	55520.70	72.43	16.08	-1540.72	22.17	99
314616	5689282	969	55426	53979	10:14:40	55520.70	72.43	16.08	-1541.72	21.17	99
314615	5689282	969	55423	53977	10:14:42	55520.69	72.43	16.08	-1543.95	18.94	99
314614	5689282	967	55424	53977	10:14:44	55520.69	72.43	16.08	-1543.73	19.16	99
314612	5689283	967	55420	53973	10:14:46	55520.69	72.43	16.08	-1547.80	15.09	99
314611	5689283	966	55414	53967	10:14:48	55520.69	72.43	16.08	-1553.72	9.17	99
314611	5689283	966	55412	53965	10:14:50	55520.69	72.43	16.08	-1555.32	7.57	99
314611	5689283	965	55414	53968	10:14:52	55520.69	72.43	16.08	-1553.11	9.78	99
314611	5689282	965	55412	53965	10:14:54	55520.69	72.43	16.08	-1555.57	7.32	99
314611	5689281	965	55403	53957	10:14:56	55520.68	72.43	16.08	-1563.89	-1.00	99
314611	5689280	964	55407	53960	10:14:58	55520.68	72.43	16.08	-1560.39	2.50	99
314610	5689279	964	55406	53959	10:15:00	55520.68	72.43	16.08	-1561.41	1.48	99
314610	5689279	963	55407	53961	10:15:02	55520.67	72.43	16.08	-1560.04	2.85	99
314610	5689279	963	55407	53960	10:15:04	55520.67	72.43	16.08	-1560.20	2.69	99
314610	5689278	963	55408	53962	10:15:06	55520.67	72.43	16.08	-1559.11	3.78	99
314610	5689278	963	55406	53960	10:15:08	55520.67	72.43	16.08	-1560.95	1.94	99
314610	5689278	963	55406	53960	10:15:10	55520.67	72.43	16.08	-1561.11	1.78	99
314610	5689278	963	55406	53960	10:15:12	55520.67	72.43	16.08	-1561.06	1.83	99
314611	5689278	963	55407	53961	10:15:14	55520.67	72.43	16.08	-1559.98	2.91	99

## A21

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314610	5689278	963	55408	53961	10:15:16	55520.67	72.43	16.08	-1559.20	3.69	99
314610	5689278	962	55408	53962	10:15:18	55520.67	72.43	16.08	-1559.10	3.79	99
314609	5689278	961	55411	53964	10:15:20	55520.67	72.43	16.08	-1556.59	6.30	99
314609	5689278	961	55405	53959	10:15:22	55520.67	72.43	16.08	-1561.98	0.91	99
314609	5689278	961	55410	53963	10:15:24	55520.67	72.43	16.08	-1557.58	5.31	99
314609	5689278	961	55405	53958	10:15:26	55520.67	72.43	16.08	-1562.56	0.33	99
314610	5689278	961	55408	53961	10:15:28	55520.67	72.43	16.08	-1559.21	3.68	99
314610	5689278	961	55406	53959	10:15:30	55520.67	72.43	16.08	-1561.61	1.28	99
314610	5689278	961	55408	53961	10:15:32	55520.67	72.43	16.08	-1559.32	3.57	99
314610	5689278	961	55407	53961	10:15:34	55520.67	72.43	16.08	-1559.78	3.11	99
314609	5689278	961	55407	53961	10:15:36	55520.67	72.43	16.08	-1560.13	2.76	99
314609	5689278	961	55408	53961	10:15:38	55520.67	72.43	16.08	-1559.43	3.46	99
314609	5689278	961	55407	53961	10:15:40	55520.67	72.43	16.08	-1559.98	2.91	99
314609	5689278	961	55407	53961	10:15:42	55520.67	72.43	16.08	-1559.81	3.08	99
314609	5689278	961	55407	53961	10:15:44	55520.67	72.43	16.08	-1559.82	3.07	99
314609	5689278	961	55407	53961	10:15:46	55520.67	72.43	16.08	-1559.81	3.08	99
314609	5689278	962	55408	53961	10:15:48	55520.67	72.43	16.08	-1559.60	3.29	99
314609	5689278	961	55407	53961	10:15:50	55520.67	72.43	16.08	-1560.10	2.79	99
314609	5689278	961	55406	53959	10:15:52	55520.67	72.43	16.08	-1561.66	1.23	99
314609	5689278	961	55408	53962	10:15:54	55520.67	72.43	16.08	-1559.14	3.75	99
314607	5689278	961	55406	53960	10:15:56	55520.67	72.43	16.08	-1561.11	1.78	99
314607	5689278	960	55409	53962	10:15:58	55520.66	72.43	16.08	-1558.56	4.33	99
314606	5689277	960	55408	53961	10:16:00	55520.66	72.43	16.08	-1559.50	3.39	99
314607	5689277	961	55409	53962	10:16:02	55520.66	72.43	16.08	-1558.42	4.47	99
314606	5689277	960	55409	53963	10:16:04	55520.66	72.43	16.08	-1557.76	5.13	99
314606	5689277	960	55409	53963	10:16:06	55520.66	72.43	16.08	-1557.97	4.92	99
314607	5689276	960	55407	53960	10:16:08	55520.66	72.43	16.08	-1560.38	2.51	99
314606	5689276	960	55411	53964	10:16:10	55520.66	72.43	16.08	-1556.31	6.58	99
314605	5689275	960	55410	53963	10:16:12	55520.65	72.43	16.08	-1557.58	5.31	99
314605	5689275	960	55409	53962	10:16:14	55520.65	72.43	16.08	-1558.29	4.60	99
314605	5689275	961	55410	53964	10:16:16	55520.65	72.43	16.08	-1556.76	6.13	99
314605	5689275	961	55410	53963	10:16:18	55520.65	72.43	16.08	-1557.27	5.62	99
314605	5689275	961	55409	53963	10:16:20	55520.65	72.43	16.08	-1557.64	5.25	99
314604	5689275	961	55411	53965	10:16:22	55520.65	72.43	16.08	-1555.89	7.00	99
314604	5689274	960	55410	53964	10:16:24	55520.65	72.43	16.08	-1556.64	6.25	99
314604	5689275	961	55410	53963	10:16:26	55520.65	72.43	16.08	-1557.42	5.47	99
314604	5689274	961	55411	53964	10:16:28	55520.65	72.43	16.08	-1556.44	6.45	99
314604	5689273	960	55410	53964	10:16:30	55520.64	72.43	16.08	-1556.69	6.20	99
314602	5689274	960	55412	53966	10:16:32	55520.64	72.43	16.08	-1554.82	8.07	99
314603	5689274	959	55411	53965	10:16:34	55520.64	72.43	16.08	-1555.86	7.03	99
314603	5689274	959	55410	53964	10:16:36	55520.64	72.43	16.08	-1556.63	6.26	99
314603	5689274	959	55411	53964	10:16:38	55520.64	72.43	16.08	-1556.33	6.56	99
314602	5689273	962	55411	53964	10:16:40	55520.64	72.43	16.08	-1556.24	6.65	99
314602	5689273	962	55411	53964	10:16:42	55520.64	72.43	16.08	-1556.16	6.73	99
314602	5689273	963	55411	53964	10:16:44	55520.64	72.43	16.08	-1556.25	6.64	99
314602	5689273	963	55411	53965	10:16:46	55520.64	72.43	16.08	-1555.90	6.99	99
314601	5689274	962	55410	53964	10:16:48	55520.64	72.43	16.08	-1556.59	6.30	99
314600	5689273	962	55411	53964	10:16:50	55520.64	72.43	16.08	-1556.50	6.39	99
314600	5689274	961	55410	53963	10:16:52	55520.64	72.43	16.08	-1557.33	5.56	99
314600	5689275	961	55409	53963	10:16:54	55520.64	72.43	16.08	-1557.95	4.94	99
314599	5689274	961	55404	53958	10:16:56	55520.64	72.43	16.08	-1562.84	0.05	99
314598	5689274	961	55405	53959	10:16:58	55520.63	72.43	16.08	-1561.79	1.10	99
314597	5689273	962	55401	53954	10:17:00	55520.63	72.43	16.08	-1566.43	-3.54	99
314597	5689274	961	55402	53956	10:17:02	55520.63	72.43	16.08	-1564.88	-1.99	99
314597	5689273	961	55402	53956	10:17:04	55520.63	72.43	16.08	-1564.69	-1.80	99
314597	5689272	959	55396	53950	10:17:06	55520.63	72.43	16.08	-1570.94	-8.05	99
314598	5689272	958	55400	53954	10:17:08	55520.63	72.43	16.08	-1566.82	-3.93	99
314598	5689272	958	55396	53950	10:17:10	55520.63	72.43	16.08	-1570.73	-7.84	99
314598	5689272	957	55397	53951	10:17:12	55520.63	72.43	16.08	-1570.00	-7.11	99

## A22

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314597	5689272	958	55398	53952	10:17:14	55520.63	72.43	16.08	-1568.97	-6.08	99
314598	5689272	957	55398	53952	10:17:16	55520.63	72.43	16.08	-1569.11	-6.22	99
314597	5689272	957	55398	53952	10:17:18	55520.63	72.43	16.08	-1568.59	-5.70	99
314597	5689272	956	55398	53952	10:17:20	55520.63	72.43	16.08	-1568.68	-5.79	99
314597	5689272	958	55398	53952	10:17:22	55520.63	72.43	16.08	-1569.12	-6.23	99
314596	5689273	959	55400	53954	10:17:24	55520.63	72.43	16.08	-1566.56	-3.67	99
314597	5689273	959	55398	53952	10:17:26	55520.63	72.43	16.08	-1569.07	-6.18	99
314596	5689273	958	55395	53949	10:17:28	55520.63	72.43	16.08	-1571.45	-8.56	99
314596	5689273	957	55394	53948	10:17:30	55520.63	72.43	16.08	-1573.01	-10.12	99
314593	5689276	958	55392	53946	10:17:32	55520.63	72.43	16.08	-1574.59	-11.70	99
314596	5689273	959	55394	53948	10:17:34	55520.63	72.43	16.08	-1572.97	-10.08	99
314596	5689273	958	55389	53942	10:17:36	55520.63	72.43	16.08	-1578.37	-15.48	99
314596	5689274	958	55392	53945	10:17:38	55520.63	72.43	16.08	-1575.20	-12.31	99
314595	5689274	957	55389	53943	10:17:40	55520.63	72.43	16.08	-1577.75	-14.86	99
314594	5689274	958	55385	53939	10:17:42	55520.63	72.43	16.08	-1582.01	-19.12	99
314593	5689274	957	55381	53935	10:17:44	55520.63	72.43	16.08	-1585.60	-22.71	99
314593	5689274	957	55383	53937	10:17:46	55520.62	72.43	16.08	-1583.59	-20.70	99
314593	5689273	956	55383	53937	10:17:48	55520.62	72.43	16.08	-1583.57	-20.68	99
314593	5689273	956	55384	53937	10:17:50	55520.62	72.43	16.08	-1583.21	-20.32	99
314592	5689273	957	55387	53941	10:17:52	55520.62	72.43	16.08	-1579.70	-16.81	99
314592	5689274	956	55389	53942	10:17:54	55520.62	72.43	16.08	-1578.28	-15.39	99
314592	5689277	958	55387	53941	10:17:56	55520.63	72.43	16.08	-1579.79	-16.90	99
314592	5689275	958	55387	53941	10:17:58	55520.63	72.43	16.08	-1579.61	-16.72	99
314592	5689275	957	55388	53942	10:18:00	55520.63	72.43	16.08	-1578.55	-15.66	99
314591	5689275	957	55387	53941	10:18:02	55520.62	72.43	16.08	-1579.89	-17.00	99
314592	5689275	958	55390	53943	10:18:04	55520.63	72.43	16.08	-1577.40	-14.51	99
314592	5689274	957	55390	53943	10:18:06	55520.62	72.43	16.08	-1577.13	-14.24	99
314592	5689274	957	55388	53942	10:18:08	55520.62	72.43	16.08	-1578.88	-15.99	99
314592	5689273	956	55389	53943	10:18:10	55520.62	72.43	16.08	-1577.78	-14.89	99
314591	5689273	957	55391	53944	10:18:12	55520.62	72.43	16.08	-1576.22	-13.33	29
314591	5689272	957	55388	53942	10:18:14	55520.62	72.43	16.08	-1579.00	-16.11	99
314591	5689273	957	55391	53944	10:18:16	55520.62	72.43	16.08	-1576.23	-13.34	99
314590	5689272	958	55392	53946	10:18:18	55520.61	72.43	16.08	-1574.62	-11.73	99
314590	5689272	958	55391	53944	10:18:20	55520.61	72.43	16.08	-1576.27	-13.38	99
314588	5689272	959	55391	53945	10:18:22	55520.61	72.43	16.08	-1575.67	-12.78	99
314588	5689272	958	55389	53943	10:18:24	55520.61	72.43	16.08	-1577.68	-14.79	99
314589	5689273	958	55394	53948	10:18:26	55520.61	72.43	16.08	-1573.00	-10.11	99
314589	5689273	957	55389	53943	10:18:28	55520.61	72.43	16.08	-1577.38	-14.49	99
314590	5689273	957	55391	53945	10:18:30	55520.61	72.43	16.08	-1575.48	-12.59	99
314588	5689273	957	55391	53945	10:18:32	55520.61	72.43	16.08	-1575.69	-12.80	99
314586	5689273	958	55394	53947	10:18:34	55520.61	72.43	16.08	-1573.30	-10.41	99
314587	5689272	958	55395	53949	10:18:36	55520.61	72.43	16.08	-1571.51	-8.62	99
314586	5689271	957	55392	53946	10:18:38	55520.60	72.43	16.08	-1575.10	-12.21	99
314585	5689271	957	55393	53947	10:18:40	55520.60	72.43	16.08	-1573.68	-10.79	99
314585	5689270	957	55394	53948	10:18:42	55520.60	72.43	16.08	-1572.30	-9.41	99
314585	5689269	957	55398	53952	10:18:44	55520.59	72.43	16.08	-1568.90	-6.01	99
314583	5689269	956	55401	53955	10:18:46	55520.59	72.43	16.08	-1565.67	-2.78	99
314582	5689269	956	55399	53953	10:18:48	55520.59	72.43	16.08	-1567.37	-4.48	99
314581	5689270	956	55401	53955	10:18:50	55520.59	72.43	16.08	-1566.09	-3.20	99
314578	5689269	956	55404	53958	10:18:52	55520.58	72.43	16.08	-1562.54	0.35	99
314579	5689268	956	55400	53954	10:18:54	55520.58	72.43	16.08	-1566.71	-3.82	99
314580	5689267	955	55400	53954	10:18:56	55520.58	72.43	16.08	-1566.66	-3.77	99
314579	5689267	955	55404	53958	10:18:58	55520.58	72.43	16.08	-1563.02	-0.13	99
314579	5689267	955	55405	53959	10:19:00	55520.58	72.43	16.08	-1561.67	1.22	99
314578	5689267	954	55403	53957	10:19:02	55520.57	72.43	16.08	-1563.31	-0.42	99
314578	5689267	955	55406	53960	10:19:04	55520.57	72.43	16.08	-1560.81	2.08	99
314578	5689267	954	55405	53959	10:19:06	55520.57	72.43	16.08	-1561.67	1.22	99
314577	5689267	954	55402	53956	10:19:08	55520.57	72.43	16.08	-1564.75	-1.86	99
314576	5689267	954	55405	53959	10:19:10	55520.57	72.43	16.08	-1561.17	1.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314576	5689267	955	55406	53960	10:19:12	55520.57	72.43	16.08	-1560.72	2.17	99
314575	5689267	955	55405	53959	10:19:14	55520.57	72.43	16.08	-1561.79	1.10	99
314575	5689267	957	55405	53959	10:19:16	55520.57	72.43	16.08	-1561.64	1.25	99
314574	5689267	957	55405	53959	10:19:18	55520.56	72.43	16.08	-1561.24	1.65	99
314574	5689267	957	55404	53958	10:19:20	55520.56	72.43	16.08	-1562.10	0.79	99
314574	5689266	957	55403	53957	10:19:22	55520.56	72.43	16.08	-1563.62	-0.73	99
314574	5689266	957	55406	53960	10:19:24	55520.56	72.43	16.08	-1561.01	1.88	99
314573	5689266	956	55408	53962	10:19:26	55520.56	72.43	16.08	-1559.03	3.86	99
314573	5689265	956	55404	53958	10:19:28	55520.56	72.43	16.08	-1562.17	0.72	99
314573	5689264	956	55405	53959	10:19:30	55520.55	72.43	16.08	-1561.80	1.09	99
314572	5689264	956	55408	53962	10:19:32	55520.55	72.43	16.08	-1558.75	4.14	99
314571	5689265	956	55406	53960	10:19:34	55520.55	72.43	16.08	-1560.58	2.31	99
314570	5689265	956	55405	53959	10:19:36	55520.55	72.43	16.08	-1561.27	1.62	99
314570	5689266	956	55407	53961	10:19:38	55520.55	72.43	16.08	-1559.71	3.18	99
314569	5689265	956	55405	53959	10:19:40	55520.55	72.43	16.08	-1561.25	1.64	99
314568	5689265	956	55401	53955	10:19:42	55520.55	72.43	16.08	-1565.75	-2.86	99
314568	5689266	955	55402	53956	10:19:44	55520.55	72.43	16.08	-1564.72	-1.83	99
314568	5689266	955	55407	53961	10:19:46	55520.55	72.43	16.08	-1559.41	3.48	99
314568	5689265	955	55400	53954	10:19:48	55520.54	72.43	16.08	-1566.65	-3.76	99
314566	5689266	955	55400	53954	10:19:50	55520.55	72.43	16.08	-1566.23	-3.34	99
314566	5689265	955	55395	53949	10:19:52	55520.54	72.43	16.08	-1571.54	-8.65	99
314565	5689265	955	55396	53950	10:19:54	55520.54	72.43	16.08	-1570.17	-7.28	99
314564	5689264	955	55394	53949	10:19:56	55520.54	72.43	16.08	-1571.92	-9.03	99
314563	5689264	955	55393	53947	10:19:58	55520.53	72.43	16.08	-1573.39	-10.50	99
314563	5689264	955	55392	53946	10:20:00	55520.53	72.43	16.08	-1574.78	-11.89	99
314563	5689264	954	55393	53947	10:20:02	55520.53	72.43	16.08	-1573.45	-10.56	99
314563	5689264	953	55391	53946	10:20:04	55520.53	72.43	16.08	-1574.88	-11.99	99
314563	5689264	952	55394	53949	10:20:06	55520.53	72.43	16.08	-1571.83	-8.94	99
314563	5689264	951	55393	53948	10:20:08	55520.53	72.43	16.08	-1572.90	-10.01	99
314562	5689263	951	55389	53943	10:20:10	55520.53	72.43	16.08	-1577.45	-14.56	99
314561	5689263	952	55392	53946	10:20:12	55520.53	72.43	16.08	-1574.59	-11.70	99
314560	5689263	950	55385	53939	10:20:14	55520.52	72.43	16.08	-1581.37	-18.48	99
314561	5689262	948	55390	53944	10:20:16	55520.52	72.43	16.08	-1576.53	-13.64	99
314561	5689263	949	55389	53943	10:20:18	55520.53	72.43	16.08	-1577.15	-14.26	99
314561	5689262	951	55388	53942	10:20:20	55520.52	72.43	16.08	-1578.70	-15.81	99
314559	5689263	952	55389	53943	10:20:22	55520.52	72.43	16.08	-1577.63	-14.74	99
314559	5689264	951	55387	53942	10:20:24	55520.52	72.43	16.08	-1579.02	-16.13	99
314560	5689263	952	55386	53940	10:20:26	55520.52	72.43	16.08	-1580.50	-17.61	99
314560	5689263	952	55388	53942	10:20:28	55520.52	72.43	16.08	-1578.35	-15.46	99
314560	5689263	952	55387	53941	10:20:30	55520.52	72.43	16.08	-1579.64	-16.75	99
314561	5689263	953	55388	53942	10:20:32	55520.53	72.43	16.08	-1578.65	-15.76	99
314561	5689263	953	55388	53942	10:20:34	55520.53	72.43	16.08	-1578.55	-15.66	99
314561	5689263	953	55388	53942	10:20:36	55520.53	72.43	16.08	-1578.59	-15.70	99
314561	5689263	954	55388	53943	10:20:38	55520.52	72.43	16.08	-1577.70	-14.81	99
314559	5689262	954	55388	53943	10:20:40	55520.52	72.43	16.08	-1577.84	-14.95	99
314559	5689263	953	55387	53942	10:20:42	55520.52	72.43	16.08	-1578.76	-15.87	99
314557	5689263	952	55385	53939	10:20:44	55520.52	72.43	16.08	-1581.23	-18.34	99
314556	5689264	956	55380	53934	10:20:46	55520.52	72.43	16.08	-1586.20	-23.31	19
314557	5689262	955	55377	53932	10:20:48	55520.51	72.43	16.08	-1588.60	-25.71	99
314554	5689261	959	55372	53927	10:20:50	55520.50	72.43	16.08	-1593.91	-31.02	99
314552	5689261	956	55376	53930	10:20:52	55520.50	72.43	16.08	-1590.41	-27.52	99
314555	5689262	952	55378	53932	10:20:54	55520.51	72.43	16.08	-1588.15	-25.26	99
314553	5689262	952	55375	53929	10:20:56	55520.51	72.43	16.08	-1591.56	-28.67	99
314551	5689261	953	55378	53933	10:20:58	55520.50	72.43	16.08	-1587.95	-25.06	99
314551	5689262	952	55373	53928	10:21:00	55520.50	72.43	16.08	-1592.78	-29.89	99
314551	5689261	952	55378	53933	10:21:02	55520.50	72.43	16.08	-1587.97	-25.08	99
314552	5689262	951	55379	53933	10:21:04	55520.50	72.43	16.08	-1587.45	-24.56	99
314552	5689263	951	55377	53931	10:21:06	55520.51	72.43	16.08	-1589.38	-26.49	99
314551	5689262	952	55383	53938	10:21:08	55520.50	72.43	16.08	-1582.99	-20.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314551	5689262	953	55379	53933	10:21:10	55520.50	72.43	16.08	-1587.14	-24.25	99
314550	5689261	953	55382	53936	10:21:12	55520.50	72.43	16.08	-1584.35	-21.46	99
314550	5689261	953	55379	53934	10:21:14	55520.50	72.43	16.08	-1586.91	-24.02	99
314550	5689260	953	55381	53936	10:21:16	55520.50	72.43	16.08	-1584.53	-21.64	99
314550	5689261	953	55383	53937	10:21:18	55520.50	72.43	16.08	-1583.43	-20.54	99
314550	5689260	954	55382	53937	10:21:20	55520.49	72.43	16.08	-1583.83	-20.94	99
314550	5689260	953	55382	53937	10:21:22	55520.49	72.43	16.08	-1583.79	-20.90	99
314550	5689260	953	55382	53936	10:21:24	55520.49	72.43	16.08	-1584.15	-21.26	99
314549	5689259	952	55383	53937	10:21:26	55520.49	72.43	16.08	-1583.02	-20.13	99
314549	5689259	952	55383	53938	10:21:28	55520.49	72.43	16.08	-1582.87	-19.98	99
314550	5689260	952	55383	53937	10:21:30	55520.49	72.43	16.08	-1583.33	-20.44	99
314550	5689260	953	55383	53938	10:21:32	55520.49	72.43	16.08	-1582.85	-19.96	99
314550	5689260	953	55384	53938	10:21:34	55520.49	72.43	16.08	-1582.30	-19.41	99
314549	5689259	953	55384	53938	10:21:36	55520.49	72.43	16.08	-1582.11	-19.22	99
314547	5689259	953	55385	53939	10:21:38	55520.48	72.43	16.08	-1581.41	-18.52	99
314547	5689259	952	55384	53939	10:21:40	55520.49	72.43	16.08	-1581.76	-18.87	99
314547	5689259	954	55384	53938	10:21:42	55520.49	72.43	16.08	-1582.14	-19.25	99
314547	5689259	955	55384	53939	10:21:44	55520.49	72.43	16.08	-1581.65	-18.76	99
314547	5689259	954	55384	53939	10:21:46	55520.49	72.43	16.08	-1581.71	-18.82	99
314547	5689259	954	55384	53939	10:21:48	55520.48	72.43	16.08	-1581.73	-18.84	99
314547	5689259	953	55384	53939	10:21:50	55520.48	72.43	16.08	-1581.81	-18.92	99
314547	5689259	952	55384	53939	10:21:52	55520.48	72.43	16.08	-1581.81	-18.92	99
314546	5689259	953	55384	53939	10:21:54	55520.48	72.43	16.08	-1581.80	-18.91	99
314546	5689258	953	55384	53938	10:21:56	55520.48	72.43	16.08	-1582.14	-19.25	99
314545	5689258	952	55385	53940	10:21:58	55520.48	72.43	16.08	-1580.87	-17.98	99
314545	5689258	954	55396	53951	10:22:00	55520.48	72.43	16.08	-1569.34	-6.45	99
314544	5689258	955	55388	53943	10:22:02	55520.47	72.43	16.08	-1577.43	-14.54	99
314543	5689259	955	55389	53943	10:22:04	55520.48	72.43	16.08	-1577.22	-14.33	99
314544	5689258	955	55387	53942	10:22:06	55520.48	72.43	16.08	-1578.29	-15.40	99
314544	5689258	955	55386	53941	10:22:08	55520.48	72.43	16.08	-1579.30	-16.41	99
314543	5689260	954	55388	53943	10:22:10	55520.48	72.43	16.08	-1577.44	-14.55	99
314542	5689258	953	55386	53941	10:22:12	55520.47	72.43	16.08	-1579.94	-17.05	99
314541	5689259	952	55392	53947	10:22:14	55520.47	72.43	16.08	-1573.38	-10.49	99
314539	5689258	954	55381	53936	10:22:16	55520.47	72.43	16.08	-1584.88	-21.99	99
314538	5689259	954	55381	53935	10:22:18	55520.47	72.43	16.08	-1585.06	-22.17	99
314538	5689259	952	55380	53935	10:22:20	55520.47	72.43	16.08	-1585.67	-22.78	99
314537	5689261	950	55381	53936	10:22:22	55520.47	72.43	16.08	-1584.52	-21.63	99
314535	5689260	949	55385	53940	10:22:24	55520.47	72.43	16.08	-1580.29	-17.40	99
314533	5689263	950	55390	53945	10:22:26	55520.47	72.43	16.08	-1575.84	-12.95	99
314533	5689263	951	55381	53936	10:22:28	55520.47	72.43	16.08	-1584.55	-21.66	99
314534	5689265	952	55381	53936	10:22:30	55520.48	72.43	16.08	-1584.47	-21.58	99
314534	5689263	951	55380	53935	10:22:32	55520.47	72.43	16.08	-1585.24	-22.35	99
314535	5689265	951	55371	53926	10:22:34	55520.48	72.43	16.08	-1594.31	-31.42	99
314535	5689265	951	55371	53926	10:22:36	55520.48	72.43	16.08	-1594.76	-31.87	99
314535	5689265	952	55367	53922	10:22:38	55520.48	72.43	16.08	-1598.72	-35.83	99
314536	5689264	952	55369	53924	10:22:40	55520.48	72.43	16.08	-1596.75	-33.86	99
314536	5689264	952	55364	53919	10:22:42	55520.48	72.43	16.08	-1601.68	-38.79	99
314534	5689266	951	55356	53911	10:22:44	55520.48	72.43	16.08	-1609.65	-46.76	99
314535	5689265	952	55356	53911	10:22:46	55520.48	72.43	16.08	-1609.40	-46.51	99
314535	5689264	953	55352	53907	10:22:48	55520.48	72.43	16.08	-1613.68	-50.79	99
314534	5689265	955	55362	53917	10:22:50	55520.48	72.43	16.08	-1603.89	-41.00	99
314532	5689263	955	55360	53915	10:22:52	55520.47	72.43	16.08	-1605.15	-42.26	99
314531	5689262	953	55365	53920	10:22:54	55520.46	72.43	16.08	-1600.46	-37.57	99
314531	5689263	955	55369	53924	10:22:56	55520.47	72.43	16.08	-1596.51	-33.62	99
314530	5689263	952	55361	53916	10:22:58	55520.47	72.43	16.08	-1604.64	-41.75	99
314529	5689261	952	55363	53918	10:23:00	55520.45	72.43	16.08	-1602.42	-39.53	99
314527	5689260	952	55364	53918	10:23:02	55520.45	72.43	16.08	-1602.08	-39.19	99
314526	5689258	952	55362	53916	10:23:04	55520.44	72.43	16.08	-1604.04	-41.15	99
314525	5689257	952	55365	53920	10:23:06	55520.43	72.43	16.08	-1600.49	-37.60	99

## A25

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314524	5689256	952	55362	53917	10:23:08	55520.43	72.43	16.08	-1603.84	-40.95	99
314523	5689256	952	55362	53917	10:23:10	55520.43	72.43	16.08	-1603.41	-40.52	99
314522	5689256	950	55361	53916	10:23:12	55520.43	72.43	16.08	-1604.82	-41.93	99
314522	5689256	950	55363	53917	10:23:14	55520.43	72.43	16.08	-1602.95	-40.06	99
314522	5689256	949	55363	53918	10:23:16	55520.43	72.43	16.08	-1602.64	-39.75	99
314522	5689256	949	55363	53917	10:23:18	55520.42	72.43	16.08	-1602.97	-40.08	99
314521	5689255	950	55361	53916	10:23:20	55520.42	72.43	16.08	-1604.66	-41.77	99
314521	5689254	950	55359	53914	10:23:22	55520.42	72.43	16.08	-1606.73	-43.84	99
314521	5689254	950	55364	53918	10:23:24	55520.42	72.43	16.08	-1601.95	-39.06	99
314520	5689253	950	55358	53913	10:23:26	55520.41	72.43	16.08	-1607.10	-44.21	99
314520	5689252	949	55359	53913	10:23:28	55520.41	72.43	16.08	-1606.96	-44.07	99
314520	5689251	949	55357	53912	10:23:30	55520.40	72.43	16.08	-1608.30	-45.41	99
314518	5689249	947	55357	53912	10:23:32	55520.40	72.43	16.08	-1608.37	-45.48	99
314518	5689251	947	55368	53923	10:23:34	55520.40	72.43	16.08	-1597.19	-34.30	99
314517	5689251	947	55365	53920	10:23:36	55520.40	72.43	16.08	-1600.07	-37.18	99
314517	5689248	948	55368	53923	10:23:38	55520.39	72.43	16.08	-1597.08	-34.19	99
314516	5689248	949	55378	53933	10:23:40	55520.39	72.43	16.08	-1586.99	-24.10	99
314516	5689247	948	55388	53943	10:23:42	55520.38	72.43	16.08	-1577.12	-14.23	99
314517	5689245	951	55369	53924	10:23:44	55520.38	72.43	16.08	-1596.39	-33.50	99
314515	5689246	950	55399	53953	10:23:46	55520.38	72.43	16.08	-1566.92	-4.03	99
314514	5689247	950	55418	53973	10:23:48	55520.38	72.43	16.08	-1547.40	15.49	99
314514	5689247	949	55418	53973	10:23:50	55520.38	72.43	16.08	-1547.76	15.13	99
314515	5689246	949	55405	53960	10:23:52	55520.38	72.43	16.08	-1560.03	2.86	99
314514	5689243	948	55396	53951	10:23:54	55520.37	72.43	16.08	-1569.31	-6.42	99
314515	5689244	949	55393	53948	10:23:56	55520.37	72.43	16.08	-1572.63	-9.74	99
314514	5689245	950	55406	53961	10:23:58	55520.37	72.43	16.08	-1559.22	3.67	99
314514	5689245	949	55414	53969	10:24:00	55520.37	72.43	16.08	-1551.46	11.43	99
314514	5689246	949	55425	53980	10:24:02	55520.37	72.43	16.08	-1540.05	22.84	99
314514	5689245	950	55423	53978	10:24:04	55520.37	72.43	16.08	-1542.48	20.41	99
314512	5689244	948	55462	54017	10:24:06	55520.37	72.43	16.08	-1503.84	59.05	99
314512	5689246	948	55480	54034	10:24:08	55520.37	72.43	16.08	-1485.91	76.98	99
314511	5689245	949	55470	54025	10:24:10	55520.37	72.43	16.08	-1495.65	67.24	99
314514	5689247	953	55496	54051	10:24:12	55520.38	72.43	16.08	-1469.38	93.51	99
314510	5689248	958	55512	54067	10:24:14	55520.38	72.43	16.08	-1453.55	109.34	99
314509	5689246	953	55540	54095	10:24:16	55520.37	72.43	16.08	-1425.37	137.52	99
314507	5689243	949	55568	54123	10:24:18	55520.35	72.43	16.08	-1397.47	165.42	99
314506	5689243	946	55578	54133	10:24:20	55520.35	72.43	16.08	-1387.42	175.47	99
314506	5689240	945	55584	54139	10:24:22	55520.34	72.43	16.08	-1381.04	181.85	99
314506	5689240	945	55582	54137	10:24:24	55520.34	72.43	16.08	-1383.12	179.77	99
314507	5689239	946	55607	54162	10:24:26	55520.34	72.43	16.08	-1357.97	204.92	99
314506	5689238	945	55632	54187	10:24:28	55520.33	72.43	16.08	-1333.55	229.34	99
314506	5689238	944	55639	54194	10:24:30	55520.33	72.43	16.08	-1326.11	236.78	99
314506	5689238	945	55639	54194	10:24:32	55520.33	72.43	16.08	-1326.34	236.55	99
314506	5689238	945	55638	54193	10:24:34	55520.33	72.43	16.08	-1327.56	235.33	99
314506	5689238	944	55640	54195	10:24:36	55520.33	72.43	16.08	-1325.57	237.32	99
314505	5689239	944	55619	54174	10:24:38	55520.34	72.43	16.08	-1346.04	216.85	99
314504	5689241	943	55593	54148	10:24:40	55520.34	72.43	16.08	-1372.31	190.58	99
314505	5689241	946	55600	54155	10:24:42	55520.34	72.43	16.08	-1364.93	197.96	99
314503	5689241	947	55563	54118	10:24:44	55520.34	72.43	16.08	-1402.33	160.56	99
314501	5689242	945	55533	54088	10:24:46	55520.34	72.43	16.08	-1432.00	130.89	99
314500	5689244	945	55488	54043	10:24:48	55520.34	72.43	16.08	-1477.66	85.23	99
314499	5689245	943	55456	54011	10:24:50	55520.34	72.43	16.08	-1509.41	53.48	99
314497	5689245	942	55427	53982	10:24:52	55520.34	72.43	16.08	-1537.90	24.99	69
314498	5689245	941	55433	53988	10:24:54	55520.34	72.43	16.08	-1532.30	30.59	99
314498	5689245	943	55440	53995	10:24:56	55520.34	72.43	16.08	-1525.28	37.61	99
314498	5689244	943	55439	53994	10:24:58	55520.34	72.43	16.08	-1525.86	37.03	99
314497	5689244	942	55440	53996	10:25:00	55520.34	72.43	16.08	-1524.80	38.09	99
314497	5689242	940	55435	53990	10:25:02	55520.33	72.43	16.08	-1530.47	32.42	99
314497	5689240	940	55449	54004	10:25:04	55520.32	72.43	16.08	-1516.21	46.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314497	5689240	940	55448	54003	10:25:06	55520.32	72.43	16.08	-1517.60	45.29	99
314497	5689239	939	55454	54009	10:25:08	55520.32	72.43	16.08	-1511.40	51.49	99
314496	5689239	938	55453	54008	10:25:10	55520.32	72.43	16.08	-1512.37	50.52	99
314496	5689238	937	55456	54012	10:25:12	55520.32	72.43	16.08	-1508.81	54.08	99
314495	5689238	937	55442	53997	10:25:14	55520.31	72.43	16.08	-1523.27	39.62	99
314495	5689238	938	55442	53997	10:25:16	55520.31	72.43	16.08	-1523.00	39.89	99
314495	5689236	938	55454	54009	10:25:18	55520.31	72.43	16.08	-1511.20	51.69	99
314494	5689237	935	55442	53997	10:25:20	55520.30	72.43	16.08	-1523.10	39.79	99
314493	5689237	934	55436	53991	10:25:22	55520.30	72.43	16.08	-1529.08	33.81	99
314492	5689238	932	55433	53988	10:25:24	55520.31	72.43	16.08	-1532.03	30.86	99
314493	5689236	933	55433	53989	10:25:26	55520.30	72.43	16.08	-1531.67	31.22	99
314493	5689237	933	55433	53988	10:25:28	55520.31	72.43	16.08	-1532.50	30.39	99
314494	5689238	933	55430	53985	10:25:30	55520.31	72.43	16.08	-1534.87	28.02	99
314493	5689237	934	55437	53992	10:25:32	55520.30	72.43	16.08	-1528.32	34.57	99
314492	5689236	934	55425	53980	10:25:34	55520.30	72.43	16.08	-1539.84	23.05	99
314492	5689239	933	55417	53972	10:25:36	55520.31	72.43	16.08	-1548.18	14.71	99
314491	5689238	936	55407	53962	10:25:38	55520.30	72.43	16.08	-1558.00	4.89	99
314491	5689238	936	55414	53969	10:25:40	55520.31	72.43	16.08	-1551.47	11.42	99
314493	5689238	933	55420	53975	10:25:42	55520.31	72.43	16.08	-1545.51	17.38	99
314493	5689235	931	55423	53978	10:25:44	55520.30	72.43	16.08	-1542.44	20.45	99
314493	5689233	931	55388	53943	10:25:46	55520.29	72.43	16.08	-1577.12	-14.23	99
314492	5689230	928	55376	53931	10:25:48	55520.28	72.43	16.08	-1588.88	-25.99	99
314490	5689230	930	55363	53918	10:25:50	55520.27	72.43	16.08	-1602.53	-39.64	99
314488	5689230	934	55355	53910	10:25:52	55520.27	72.43	16.08	-1610.34	-47.45	99
314486	5689227	939	55353	53908	10:25:54	55520.26	72.43	16.08	-1611.99	-49.10	99
314483	5689227	939	55350	53905	10:25:56	55520.25	72.43	16.08	-1615.32	-52.43	99
314483	5689225	938	55351	53906	10:25:58	55520.25	72.43	16.08	-1614.23	-51.34	99
314482	5689225	937	55352	53907	10:26:00	55520.24	72.43	16.08	-1613.09	-50.20	99
314481	5689225	937	55350	53905	10:26:02	55520.24	72.43	16.08	-1614.80	-51.91	99
314479	5689224	938	55352	53907	10:26:04	55520.23	72.43	16.08	-1613.40	-50.51	99
314478	5689224	938	55353	53908	10:26:06	55520.23	72.43	16.08	-1611.81	-48.92	99
314477	5689224	937	55356	53911	10:26:08	55520.23	72.43	16.08	-1609.41	-46.52	99
314475	5689223	938	55361	53916	10:26:10	55520.22	72.43	16.08	-1604.05	-41.16	99
314474	5689223	938	55365	53920	10:26:12	55520.22	72.43	16.08	-1600.04	-37.15	99
314472	5689222	937	55372	53927	10:26:14	55520.22	72.43	16.08	-1593.22	-30.33	99
314471	5689221	938	55376	53931	10:26:16	55520.21	72.43	16.08	-1589.19	-26.30	99
314470	5689222	939	55375	53930	10:26:18	55520.21	72.43	16.08	-1590.04	-27.15	99
314468	5689222	935	55378	53933	10:26:20	55520.21	72.43	16.08	-1587.41	-24.52	99
314467	5689223	933	55375	53930	10:26:22	55520.21	72.43	16.08	-1590.41	-27.52	99
314466	5689221	935	55376	53932	10:26:24	55520.20	72.43	16.08	-1588.46	-25.57	99
314464	5689221	935	55385	53940	10:26:26	55520.19	72.43	16.08	-1580.30	-17.41	99
314462	5689220	939	55389	53944	10:26:28	55520.19	72.43	16.08	-1575.76	-12.87	99
314463	5689221	939	55391	53946	10:26:30	55520.19	72.43	16.08	-1573.97	-11.08	99
314462	5689223	939	55395	53950	10:26:32	55520.20	72.43	16.08	-1570.35	-7.46	99
314460	5689224	935	55394	53949	10:26:34	55520.20	72.43	16.08	-1570.99	-8.10	99
314459	5689223	935	55396	53951	10:26:36	55520.19	72.43	16.08	-1568.86	-5.97	99
314461	5689223	937	55399	53955	10:26:38	55520.19	72.43	16.08	-1565.63	-2.74	99
314458	5689224	938	55394	53950	10:26:40	55520.19	72.43	16.08	-1570.59	-7.70	99
314458	5689223	937	55399	53954	10:26:42	55520.19	72.43	16.08	-1565.74	-2.85	99
314457	5689220	938	55399	53954	10:26:44	55520.18	72.43	16.08	-1566.15	-3.26	99
314456	5689220	939	55403	53958	10:26:46	55520.18	72.43	16.08	-1561.99	0.90	99
314455	5689220	938	55398	53953	10:26:48	55520.17	72.43	16.08	-1566.68	-3.79	99
314453	5689219	938	55398	53953	10:26:50	55520.17	72.43	16.08	-1567.22	-4.33	99
314452	5689219	938	55398	53953	10:26:52	55520.17	72.43	16.08	-1567.19	-4.30	99
314451	5689219	938	55396	53952	10:26:54	55520.16	72.43	16.08	-1568.65	-5.76	99
314450	5689219	936	55393	53948	10:26:56	55520.16	72.43	16.08	-1572.19	-9.30	99
314449	5689218	936	55387	53942	10:26:58	55520.15	72.43	16.08	-1578.33	-15.44	99
314448	5689218	935	55380	53936	10:27:00	55520.15	72.43	16.08	-1584.63	-21.74	99
314446	5689217	934	55381	53937	10:27:02	55520.15	72.43	16.08	-1583.59	-20.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314444	5689217	936	55377	53932	10:27:04	55520.14	72.43	16.08	-1588.21	-25.32	99
314444	5689217	937	55370	53926	10:27:06	55520.14	72.43	16.08	-1594.56	-31.67	99
314442	5689218	936	55363	53919	10:27:08	55520.14	72.43	16.08	-1601.55	-38.66	99
314441	5689217	937	55362	53917	10:27:10	55520.14	72.43	16.08	-1603.17	-40.28	99
314440	5689217	938	55355	53910	10:27:12	55520.13	72.43	16.08	-1609.95	-47.06	99
314439	5689218	937	55352	53908	10:27:14	55520.13	72.43	16.08	-1612.49	-49.60	99
314438	5689218	937	55350	53906	10:27:16	55520.13	72.43	16.08	-1614.58	-51.69	99
314439	5689216	939	55347	53903	10:27:18	55520.13	72.43	16.08	-1617.47	-54.58	99
314439	5689215	940	55349	53904	10:27:20	55520.13	72.43	16.08	-1615.76	-52.87	99
314439	5689215	940	55347	53902	10:27:22	55520.13	72.43	16.08	-1617.86	-54.97	99
314439	5689215	941	55347	53902	10:27:24	55520.13	72.43	16.08	-1618.02	-55.13	99
314439	5689216	941	55347	53902	10:27:26	55520.13	72.43	16.08	-1617.78	-54.89	99
314439	5689216	941	55348	53903	10:27:28	55520.13	72.43	16.08	-1617.22	-54.33	99
314438	5689216	941	55347	53902	10:27:30	55520.12	72.43	16.08	-1617.87	-54.98	99
314436	5689217	941	55339	53894	10:27:32	55520.12	72.43	16.08	-1625.63	-62.74	99
314434	5689217	941	55332	53887	10:27:34	55520.12	72.43	16.08	-1632.90	-70.01	99
314433	5689217	942	55336	53891	10:27:36	55520.12	72.43	16.08	-1629.09	-66.20	99
314431	5689218	943	55325	53880	10:27:38	55520.12	72.43	16.08	-1639.99	-77.10	99
314429	5689218	943	55326	53881	10:27:40	55520.12	72.43	16.08	-1639.21	-76.32	99
314429	5689218	942	55327	53883	10:27:42	55520.12	72.43	16.08	-1637.50	-74.61	99
314428	5689220	942	55324	53880	10:27:44	55520.12	72.43	16.08	-1640.39	-77.50	99
314426	5689219	943	55319	53874	10:27:46	55520.11	72.43	16.08	-1645.71	-82.82	99
314421	5689218	950	55321	53876	10:27:48	55520.10	72.43	16.08	-1643.82	-80.93	99
314421	5689219	950	55322	53877	10:27:50	55520.10	72.43	16.08	-1642.75	-79.86	99
314422	5689220	950	55316	53872	10:27:52	55520.11	72.43	16.08	-1648.61	-85.72	99
314422	5689220	950	55316	53871	10:27:54	55520.11	72.43	16.08	-1648.88	-85.99	99
314421	5689219	951	55317	53873	10:27:56	55520.10	72.43	16.08	-1647.43	-84.54	99
314420	5689219	950	55316	53872	10:27:58	55520.10	72.43	16.08	-1648.49	-85.60	99
314422	5689220	948	55314	53870	10:28:00	55520.11	72.43	16.08	-1650.19	-87.30	99
314421	5689222	947	55307	53863	10:28:02	55520.11	72.43	16.08	-1657.50	-94.61	99
314422	5689221	947	55314	53870	10:28:04	55520.11	72.43	16.08	-1650.19	-87.30	99
314420	5689220	947	55319	53875	10:28:06	55520.10	72.43	16.08	-1645.58	-82.69	99
314420	5689219	944	55322	53878	10:28:08	55520.10	72.43	16.08	-1642.46	-79.57	99
314420	5689218	943	55321	53877	10:28:10	55520.10	72.43	16.08	-1643.32	-80.43	99
314420	5689217	942	55329	53884	10:28:12	55520.09	72.43	16.08	-1636.13	-73.24	99
314419	5689216	941	55329	53885	10:28:14	55520.09	72.43	16.08	-1635.35	-72.46	99
314419	5689215	941	55330	53885	10:28:16	55520.09	72.43	16.08	-1634.95	-72.06	99
314418	5689215	941	55334	53889	10:28:18	55520.08	72.43	16.08	-1630.75	-67.86	99
314416	5689213	941	55334	53889	10:28:20	55520.07	72.43	16.08	-1630.71	-67.82	99
314414	5689214	940	55336	53892	10:28:22	55520.07	72.43	16.08	-1628.28	-65.39	99
314413	5689213	940	55345	53900	10:28:24	55520.07	72.43	16.08	-1619.70	-56.81	99
314411	5689213	938	55352	53908	10:28:26	55520.06	72.43	16.08	-1612.28	-49.39	99
314409	5689214	933	55354	53910	10:28:28	55520.06	72.43	16.08	-1610.39	-47.50	99
314408	5689212	935	55367	53922	10:28:30	55520.05	72.43	16.08	-1597.86	-34.97	99
314406	5689212	934	55383	53938	10:28:32	55520.05	72.43	16.08	-1581.98	-19.09	99
314404	5689212	935	55390	53946	10:28:34	55520.05	72.43	16.08	-1574.53	-11.64	99
314404	5689210	934	55402	53957	10:28:36	55520.04	72.43	16.08	-1562.78	0.11	99
314403	5689209	935	55417	53973	10:28:38	55520.03	72.43	16.08	-1547.09	15.80	99
314401	5689208	934	55426	53982	10:28:40	55520.03	72.43	16.08	-1538.21	24.68	99
314400	5689208	934	55434	53990	10:28:42	55520.03	72.43	16.08	-1529.98	32.91	99
314400	5689207	933	55440	53996	10:28:44	55520.02	72.43	16.08	-1524.30	38.59	99
314400	5689207	934	55438	53993	10:28:46	55520.02	72.43	16.08	-1526.66	36.23	99
314398	5689207	932	55442	53998	10:28:48	55520.02	72.43	16.08	-1522.23	40.66	99
314397	5689206	933	55453	54009	10:28:50	55520.01	72.43	16.08	-1511.03	51.86	99
314396	5689207	932	55463	54018	10:28:52	55520.01	72.43	16.08	-1501.78	61.11	99
314396	5689206	929	55456	54011	10:28:54	55520.01	72.43	16.08	-1508.75	54.14	99
314393	5689204	935	55467	54022	10:28:56	55520.00	72.43	16.08	-1497.57	65.32	99
314392	5689203	936	55473	54028	10:28:58	55519.99	72.43	16.08	-1491.80	71.09	99
314393	5689202	937	55470	54026	10:29:00	55519.99	72.43	16.08	-1493.94	68.95	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314393	5689201	938	55468	54024	10:29:02	55519.99	72.43	16.08	-1496.15	66.74	99
314392	5689201	937	55478	54034	10:29:04	55519.98	72.43	16.08	-1486.35	76.54	99
314391	5689200	936	55476	54032	10:29:06	55519.98	72.43	16.08	-1488.22	74.67	99
314390	5689199	934	55474	54030	10:29:08	55519.98	72.43	16.08	-1490.01	72.88	99
314389	5689199	934	55468	54024	10:29:10	55519.97	72.43	16.08	-1496.11	66.78	99
314387	5689199	935	55465	54020	10:29:12	55519.97	72.43	16.08	-1499.49	63.40	99
314386	5689198	934	55460	54015	10:29:14	55519.96	72.43	16.08	-1504.60	58.29	99
314386	5689198	934	55454	54010	10:29:16	55519.96	72.43	16.08	-1510.11	52.78	99
314384	5689197	936	55451	54007	10:29:18	55519.96	72.43	16.08	-1513.19	49.70	99
314384	5689197	935	55452	54008	10:29:20	55519.96	72.43	16.08	-1512.28	50.61	99
314384	5689197	934	55451	54007	10:29:22	55519.96	72.43	16.08	-1513.09	49.80	99
314384	5689198	933	55449	54005	10:29:24	55519.96	72.43	16.08	-1515.33	47.56	99
314384	5689198	933	55448	54004	10:29:26	55519.96	72.43	16.08	-1515.92	46.97	99
314384	5689197	933	55447	54003	10:29:28	55519.96	72.43	16.08	-1517.27	45.62	99
314384	5689196	931	55439	53995	10:29:30	55519.95	72.43	16.08	-1525.15	37.74	99
314385	5689196	931	55438	53994	10:29:32	55519.95	72.43	16.08	-1525.97	36.92	99
314384	5689195	931	55439	53994	10:29:34	55519.95	72.43	16.08	-1525.69	37.20	99
314383	5689196	931	55431	53987	10:29:36	55519.95	72.43	16.08	-1533.13	29.76	99
314382	5689196	931	55433	53989	10:29:38	55519.95	72.43	16.08	-1530.93	31.96	99
314382	5689194	931	55419	53975	10:29:40	55519.94	72.43	16.08	-1544.82	18.07	99
314382	5689194	931	55413	53969	10:29:42	55519.94	72.43	16.08	-1550.90	11.99	99
314383	5689193	931	55414	53969	10:29:44	55519.94	72.43	16.08	-1550.70	12.19	99
314382	5689191	931	55412	53967	10:29:46	55519.93	72.43	16.08	-1552.52	10.37	99
314382	5689191	930	55403	53959	10:29:48	55519.93	72.43	16.08	-1561.23	1.66	99
314382	5689191	930	55402	53958	10:29:50	55519.93	72.43	16.08	-1562.25	0.64	99
314381	5689190	929	55394	53950	10:29:52	55519.93	72.43	16.08	-1569.91	-7.02	99
314381	5689189	929	55389	53945	10:29:54	55519.92	72.43	16.08	-1574.83	-11.94	99
314381	5689189	929	55392	53948	10:29:56	55519.92	72.43	16.08	-1571.91	-9.02	99
314380	5689188	929	55381	53936	10:29:58	55519.92	72.43	16.08	-1583.64	-20.75	99
314379	5689187	928	55372	53928	10:30:00	55519.91	72.43	16.08	-1591.89	-29.00	99
314378	5689188	928	55374	53930	10:30:02	55519.92	72.43	16.08	-1590.23	-27.34	99
314377	5689188	928	55363	53919	10:30:04	55519.91	72.43	16.08	-1600.99	-38.10	99
314376	5689186	927	55362	53918	10:30:06	55519.91	72.43	16.08	-1602.33	-39.44	99
314376	5689185	927	55362	53918	10:30:08	55519.90	72.43	16.08	-1601.86	-38.97	99
314376	5689184	926	55352	53908	10:30:10	55519.90	72.43	16.08	-1612.13	-49.24	99
314376	5689183	926	55357	53912	10:30:12	55519.89	72.43	16.08	-1607.40	-44.51	99
314375	5689183	925	55351	53907	10:30:14	55519.89	72.43	16.08	-1613.37	-50.48	99
314375	5689182	926	55350	53905	10:30:16	55519.89	72.43	16.08	-1614.56	-51.67	99
314374	5689182	925	55352	53908	10:30:18	55519.89	72.43	16.08	-1611.77	-48.88	99
314374	5689183	926	55350	53906	10:30:20	55519.89	72.43	16.08	-1614.02	-51.13	99
314374	5689183	926	55353	53909	10:30:22	55519.89	72.43	16.08	-1610.83	-47.94	99
314374	5689184	926	55358	53914	10:30:24	55519.89	72.43	16.08	-1605.94	-43.05	99
314373	5689183	925	55352	53907	10:30:26	55519.89	72.43	16.08	-1612.56	-49.67	99
314372	5689183	927	55356	53911	10:30:28	55519.89	72.43	16.08	-1608.51	-45.62	99
314370	5689183	926	55353	53909	10:30:30	55519.88	72.43	16.08	-1611.38	-48.49	99
314368	5689181	925	55364	53920	10:30:32	55519.87	72.43	16.08	-1599.65	-36.76	99
314366	5689180	925	55379	53934	10:30:34	55519.86	72.43	16.08	-1585.44	-22.55	99
314364	5689179	925	55389	53945	10:30:36	55519.86	72.43	16.08	-1574.73	-11.84	99
314363	5689178	924	55401	53957	10:30:38	55519.85	72.43	16.08	-1562.67	0.22	99
314361	5689177	925	55408	53964	10:30:40	55519.85	72.43	16.08	-1556.25	6.64	99
314359	5689177	925	55416	53972	10:30:42	55519.84	72.43	16.08	-1547.77	15.12	99
314358	5689177	926	55421	53977	10:30:44	55519.84	72.43	16.08	-1542.50	20.39	99
314356	5689177	926	55430	53986	10:30:46	55519.83	72.43	16.08	-1533.84	29.05	99
314354	5689176	928	55438	53993	10:30:48	55519.83	72.43	16.08	-1526.35	36.54	99
314353	5689176	928	55446	54002	10:30:50	55519.83	72.43	16.08	-1518.18	44.71	99
314352	5689176	929	55441	53997	10:30:52	55519.82	72.43	16.08	-1522.88	40.01	99
314351	5689176	928	55450	54006	10:30:54	55519.82	72.43	16.08	-1513.50	49.39	99
314350	5689176	928	55451	54007	10:30:56	55519.82	72.43	16.08	-1512.71	50.18	99
314351	5689175	926	55455	54011	10:30:58	55519.82	72.43	16.08	-1508.98	53.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314349	5689174	926	55462	54017	10:31:00	55519.81	72.43	16.08	-1502.35	60.54	99
314348	5689172	926	55469	54025	10:31:02	55519.80	72.43	16.08	-1495.26	67.63	99
314346	5689170	926	55476	54032	10:31:04	55519.79	72.43	16.08	-1487.94	74.95	99
314344	5689171	925	55475	54030	10:31:06	55519.79	72.43	16.08	-1489.35	73.54	99
314342	5689172	924	55478	54034	10:31:08	55519.79	72.43	16.08	-1485.56	77.33	99
314341	5689172	923	55475	54031	10:31:10	55519.79	72.43	16.08	-1488.56	74.33	99
314339	5689171	924	55471	54027	10:31:12	55519.78	72.43	16.08	-1492.51	70.38	99
314339	5689171	924	55479	54035	10:31:14	55519.78	72.43	16.08	-1484.60	78.29	99
314338	5689170	925	55476	54032	10:31:16	55519.78	72.43	16.08	-1487.44	75.45	99
314339	5689169	924	55486	54042	10:31:18	55519.77	72.43	16.08	-1478.24	84.65	99
314340	5689168	924	55489	54045	10:31:20	55519.77	72.43	16.08	-1475.21	87.68	99
314340	5689167	924	55496	54052	10:31:22	55519.77	72.43	16.08	-1467.58	95.31	99
314340	5689165	924	55500	54056	10:31:24	55519.76	72.43	16.08	-1463.98	98.91	99
314339	5689164	924	55500	54056	10:31:26	55519.76	72.43	16.08	-1463.49	99.40	99
314339	5689164	923	55501	54057	10:31:28	55519.76	72.43	16.08	-1462.42	100.47	99
314339	5689163	922	55502	54058	10:31:30	55519.75	72.43	16.08	-1461.46	101.43	99
314338	5689162	922	55494	54050	10:31:32	55519.75	72.43	16.08	-1469.43	93.46	99
314337	5689161	922	55488	54044	10:31:34	55519.74	72.43	16.08	-1475.64	87.25	99
314336	5689160	922	55479	54035	10:31:36	55519.74	72.43	16.08	-1485.18	77.71	99
314336	5689159	921	55469	54026	10:31:38	55519.74	72.43	16.08	-1494.20	68.69	99
314336	5689158	920	55465	54021	10:31:40	55519.73	72.43	16.08	-1498.49	64.40	99
314335	5689158	920	55450	54006	10:31:42	55519.73	72.43	16.08	-1514.08	48.81	99
314335	5689158	920	55450	54006	10:31:44	55519.73	72.43	16.08	-1513.63	49.26	99
314335	5689158	921	55450	54006	10:31:46	55519.73	72.43	16.08	-1513.78	49.11	99
314334	5689158	923	55451	54007	10:31:48	55519.73	72.43	16.08	-1512.77	50.12	99
314334	5689158	923	55451	54007	10:31:50	55519.73	72.43	16.08	-1512.55	50.34	99
314334	5689158	922	55451	54007	10:31:52	55519.73	72.43	16.08	-1513.18	49.71	99
314333	5689158	923	55450	54006	10:31:54	55519.73	72.43	16.08	-1513.95	48.94	99
314333	5689158	923	55450	54006	10:31:56	55519.73	72.43	16.08	-1514.01	48.88	99
314333	5689158	923	55449	54005	10:31:58	55519.73	72.43	16.08	-1514.53	48.36	99
314333	5689157	923	55446	54002	10:32:00	55519.72	72.43	16.08	-1517.98	44.91	99
314331	5689157	924	55431	53987	10:32:02	55519.72	72.43	16.08	-1533.05	29.84	99
314331	5689157	923	55412	53968	10:32:04	55519.72	72.43	16.08	-1551.29	11.60	99
314330	5689157	921	55401	53957	10:32:06	55519.72	72.43	16.08	-1562.71	0.18	99
314329	5689156	922	55390	53946	10:32:08	55519.71	72.43	16.08	-1573.30	-10.41	99
314330	5689155	922	55399	53955	10:32:10	55519.71	72.43	16.08	-1565.09	-2.20	99
314330	5689155	921	55386	53942	10:32:12	55519.71	72.43	16.08	-1577.72	-14.83	99
314329	5689155	921	55379	53935	10:32:14	55519.71	72.43	16.08	-1585.01	-22.12	99
314327	5689153	922	55363	53919	10:32:16	55519.70	72.43	16.08	-1601.03	-38.14	99
314325	5689151	923	55356	53912	10:32:18	55519.68	72.43	16.08	-1607.23	-44.34	99
314326	5689151	921	55359	53915	10:32:20	55519.69	72.43	16.08	-1604.34	-41.45	99
314324	5689150	920	55343	53899	10:32:22	55519.68	72.43	16.08	-1620.30	-57.41	99
314323	5689150	920	55336	53892	10:32:24	55519.68	72.43	16.08	-1627.93	-65.04	99
314323	5689150	916	55328	53884	10:32:26	55519.68	72.43	16.08	-1635.53	-72.64	99
314323	5689150	916	55324	53880	10:32:28	55519.68	72.43	16.08	-1639.58	-76.69	99
314323	5689150	917	55325	53882	10:32:30	55519.68	72.43	16.08	-1637.97	-75.08	99
314322	5689150	917	55324	53880	10:32:32	55519.68	72.43	16.08	-1639.65	-76.76	99
314320	5689151	917	55316	53872	10:32:34	55519.68	72.43	16.08	-1647.20	-84.31	99
314319	5689151	917	55324	53881	10:32:36	55519.67	72.43	16.08	-1639.09	-76.20	99
314318	5689151	917	55321	53877	10:32:38	55519.67	72.43	16.08	-1642.93	-80.04	99
314318	5689151	917	55325	53881	10:32:40	55519.67	72.43	16.08	-1638.80	-75.91	99
314317	5689150	917	55337	53893	10:32:42	55519.67	72.43	16.08	-1626.79	-63.90	99
314316	5689149	917	55337	53893	10:32:44	55519.66	72.43	16.08	-1626.48	-63.59	99
314316	5689148	917	55345	53901	10:32:46	55519.66	72.43	16.08	-1618.56	-55.67	99
314316	5689148	917	55348	53904	10:32:48	55519.66	72.43	16.08	-1615.17	-52.28	99
314316	5689148	917	55347	53903	10:32:50	55519.66	72.43	16.08	-1616.63	-53.74	99
314316	5689147	916	55347	53903	10:32:52	55519.66	72.43	16.08	-1616.67	-53.78	99
314316	5689147	916	55347	53904	10:32:54	55519.66	72.43	16.08	-1615.87	-52.98	99
314316	5689147	916	55346	53903	10:32:56	55519.66	72.43	16.08	-1616.97	-54.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314317	5689146	916	55348	53905	10:32:58	55519.65	72.43	16.08	-1615.09	-52.20	99
314317	5689146	917	55346	53902	10:33:00	55519.65	72.43	16.08	-1617.78	-54.89	99
314316	5689146	917	55347	53903	10:33:02	55519.65	72.43	16.08	-1616.44	-53.55	99
314316	5689146	917	55347	53904	10:33:04	55519.65	72.43	16.08	-1615.99	-53.10	99
314316	5689146	917	55347	53903	10:33:06	55519.65	72.43	16.08	-1616.71	-53.82	99
314316	5689146	917	55346	53903	10:33:08	55519.65	72.43	16.08	-1616.89	-54.00	99
314316	5689145	916	55348	53904	10:33:10	55519.65	72.43	16.08	-1615.35	-52.46	99
314317	5689145	916	55353	53909	10:33:12	55519.65	72.43	16.08	-1610.80	-47.91	99
314317	5689143	916	55354	53910	10:33:14	55519.64	72.43	16.08	-1609.31	-46.42	99
314317	5689144	916	55352	53909	10:33:16	55519.65	72.43	16.08	-1611.06	-48.17	99
314318	5689143	915	55350	53906	10:33:18	55519.64	72.43	16.08	-1613.65	-50.76	99
314318	5689143	915	55350	53906	10:33:20	55519.65	72.43	16.08	-1613.82	-50.93	99
314317	5689143	915	55352	53909	10:33:22	55519.65	72.43	16.08	-1610.83	-47.94	99
314317	5689143	914	55361	53917	10:33:24	55519.64	72.43	16.08	-1602.76	-39.87	99
314318	5689144	913	55359	53916	10:33:26	55519.65	72.43	16.08	-1604.07	-41.18	99
314318	5689145	913	55362	53919	10:33:28	55519.65	72.43	16.08	-1600.96	-38.07	99
314317	5689145	914	55367	53923	10:33:30	55519.65	72.43	16.08	-1596.71	-33.82	99
314317	5689144	914	55367	53923	10:33:32	55519.65	72.43	16.08	-1596.56	-33.67	99
314316	5689144	913	55373	53929	10:33:34	55519.65	72.43	16.08	-1590.44	-27.55	99
314317	5689144	915	55373	53929	10:33:36	55519.65	72.43	16.08	-1590.29	-27.40	99
314317	5689144	915	55372	53929	10:33:38	55519.65	72.43	16.08	-1590.94	-28.05	99
314317	5689145	916	55374	53930	10:33:40	55519.65	72.43	16.08	-1589.42	-26.53	99
314317	5689144	916	55373	53929	10:33:42	55519.65	72.43	16.08	-1590.17	-27.28	99
314317	5689146	914	55373	53929	10:33:44	55519.65	72.43	16.08	-1590.60	-27.71	99
314317	5689146	914	55372	53929	10:33:46	55519.65	72.43	16.08	-1591.14	-28.25	99
314317	5689146	915	55373	53929	10:33:48	55519.65	72.43	16.08	-1590.72	-27.83	99
314317	5689146	915	55371	53928	10:33:50	55519.65	72.43	16.08	-1591.90	-29.01	99
314317	5689146	915	55373	53929	10:33:52	55519.65	72.43	16.08	-1590.52	-27.63	99
314317	5689146	915	55373	53929	10:33:54	55519.66	72.43	16.08	-1590.61	-27.72	99
314317	5689146	916	55372	53928	10:33:56	55519.66	72.43	16.08	-1591.35	-28.46	99
314316	5689147	915	55383	53939	10:33:58	55519.65	72.43	16.08	-1580.46	-17.57	99
314316	5689146	915	55393	53950	10:34:00	55519.65	72.43	16.08	-1569.91	-7.02	99
314315	5689146	914	55403	53959	10:34:02	55519.65	72.43	16.08	-1560.31	2.58	99
314314	5689146	914	55417	53974	10:34:04	55519.65	72.43	16.08	-1545.90	16.99	99
314313	5689144	913	55421	53977	10:34:06	55519.64	72.43	16.08	-1542.63	20.26	99
314312	5689144	912	55425	53981	10:34:08	55519.64	72.43	16.08	-1538.39	24.50	99
314311	5689144	912	55431	53987	10:34:10	55519.63	72.43	16.08	-1532.70	30.19	99
314310	5689143	911	55422	53979	10:34:12	55519.63	72.43	16.08	-1541.09	21.80	99
314310	5689142	910	55410	53966	10:34:14	55519.63	72.43	16.08	-1553.63	9.26	99
314309	5689142	910	55386	53943	10:34:16	55519.62	72.43	16.08	-1577.01	-14.12	99
314308	5689140	910	55348	53905	10:34:18	55519.62	72.43	16.08	-1615.01	-52.12	99
314308	5689140	910	55346	53902	10:34:20	55519.62	72.43	16.08	-1617.28	-54.39	99
314308	5689140	910	55343	53899	10:34:22	55519.62	72.43	16.08	-1620.54	-57.65	99
314308	5689141	909	55335	53892	10:34:24	55519.62	72.43	16.08	-1627.71	-64.82	99
314308	5689140	909	55329	53885	10:34:26	55519.62	72.43	16.08	-1634.20	-71.31	99
314308	5689140	910	55346	53902	10:34:28	55519.62	72.43	16.08	-1617.24	-54.35	99
314308	5689140	909	55346	53902	10:34:30	55519.62	72.43	16.08	-1617.50	-54.61	99
314308	5689141	908	55341	53898	10:34:32	55519.62	72.43	16.08	-1621.91	-59.02	99
314307	5689140	907	55320	53876	10:34:34	55519.61	72.43	16.08	-1643.28	-80.39	99
314307	5689139	908	55308	53865	10:34:36	55519.61	72.43	16.08	-1655.11	-92.22	99
314307	5689138	908	55324	53881	10:34:38	55519.61	72.43	16.08	-1638.95	-76.06	99
314308	5689138	907	55322	53878	10:34:40	55519.61	72.43	16.08	-1641.28	-78.39	99
314307	5689138	906	55305	53861	10:34:42	55519.61	72.43	16.08	-1658.53	-95.64	39
314308	5689138	906	55296	53853	10:34:44	55519.61	72.43	16.08	-1666.72	-103.83	99
314307	5689138	909	55292	53849	10:34:46	55519.61	72.43	16.08	-1671.01	-108.12	99
314307	5689139	907	55273	53829	10:34:48	55519.61	72.43	16.08	-1690.41	-127.52	99
314306	5689139	906	55258	53814	10:34:50	55519.61	72.43	16.08	-1705.36	-142.47	99
314307	5689140	906	55274	53831	10:34:52	55519.61	72.43	16.08	-1688.63	-125.74	99
314308	5689138	906	55267	53823	10:34:54	55519.61	72.43	16.08	-1696.52	-133.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314307	5689137	905	55250	53807	10:34:56	55519.60	72.43	16.08	-1712.69	-149.80	99
314307	5689137	906	55236	53792	10:34:58	55519.60	72.43	16.08	-1727.33	-164.44	99
314307	5689136	905	55220	53777	10:35:00	55519.60	72.43	16.08	-1743.03	-180.14	99
314306	5689137	906	55236	53793	10:35:02	55519.60	72.43	16.08	-1726.97	-164.08	99
314305	5689137	906	55228	53784	10:35:04	55519.60	72.43	16.08	-1735.56	-172.67	99
314304	5689138	908	55230	53787	10:35:06	55519.60	72.43	16.08	-1732.87	-169.98	99
314303	5689138	909	55246	53803	10:35:08	55519.60	72.43	16.08	-1716.97	-154.08	99
314302	5689137	909	55244	53801	10:35:10	55519.59	72.43	16.08	-1718.76	-155.87	99
314301	5689137	909	55246	53803	10:35:12	55519.59	72.43	16.08	-1716.70	-153.81	99
314301	5689137	909	55253	53809	10:35:14	55519.59	72.43	16.08	-1710.54	-147.65	99
314299	5689136	910	55250	53807	10:35:16	55519.58	72.43	16.08	-1713.05	-150.16	99
314301	5689136	909	55252	53809	10:35:18	55519.59	72.43	16.08	-1711.09	-148.20	99
314300	5689136	909	55253	53810	10:35:20	55519.59	72.43	16.08	-1709.70	-146.81	99
314298	5689135	910	55259	53815	10:35:22	55519.58	72.43	16.08	-1704.43	-141.54	99
314297	5689134	910	55266	53822	10:35:24	55519.58	72.43	16.08	-1697.57	-134.68	99
314296	5689134	910	55275	53831	10:35:26	55519.57	72.43	16.08	-1688.45	-125.56	99
314296	5689133	911	55284	53841	10:35:28	55519.57	72.43	16.08	-1679.03	-116.14	99
314296	5689133	911	55286	53843	10:35:30	55519.57	72.43	16.08	-1676.68	-113.79	99
314296	5689132	910	55280	53837	10:35:32	55519.57	72.43	16.08	-1683.06	-120.17	99
314296	5689132	910	55282	53839	10:35:34	55519.56	72.43	16.08	-1680.98	-118.09	99
314295	5689131	910	55284	53841	10:35:36	55519.56	72.43	16.08	-1678.78	-115.89	99
314295	5689132	910	55285	53841	10:35:38	55519.56	72.43	16.08	-1678.27	-115.38	99
314295	5689131	910	55285	53842	10:35:40	55519.56	72.43	16.08	-1677.81	-114.92	99
314294	5689130	911	55286	53842	10:35:42	55519.56	72.43	16.08	-1677.21	-114.32	99
314294	5689131	912	55290	53847	10:35:44	55519.56	72.43	16.08	-1673.04	-110.15	99
314293	5689130	913	55289	53846	10:35:46	55519.55	72.43	16.08	-1673.98	-111.09	99
314293	5689130	912	55288	53844	10:35:48	55519.55	72.43	16.08	-1675.23	-112.34	99
314294	5689130	912	55286	53843	10:35:50	55519.56	72.43	16.08	-1676.91	-114.02	99
314294	5689129	912	55284	53840	10:35:52	55519.55	72.43	16.08	-1679.25	-116.36	99
314293	5689129	912	55286	53843	10:35:54	55519.55	72.43	16.08	-1676.61	-113.72	99
314292	5689128	912	55288	53844	10:35:56	55519.54	72.43	16.08	-1675.39	-112.50	99
314293	5689127	912	55285	53842	10:35:58	55519.54	72.43	16.08	-1677.82	-114.93	99
314292	5689127	912	55285	53842	10:36:00	55519.54	72.43	16.08	-1677.91	-115.02	99
314292	5689126	912	55285	53842	10:36:02	55519.54	72.43	16.08	-1677.93	-115.04	99
314292	5689126	912	55285	53842	10:36:04	55519.54	72.43	16.08	-1677.94	-115.05	99
314292	5689126	913	55287	53843	10:36:06	55519.54	72.43	16.08	-1676.05	-113.16	99
314290	5689126	913	55295	53852	10:36:08	55519.53	72.43	16.08	-1667.81	-104.92	99
314291	5689128	913	55307	53864	10:36:10	55519.54	72.43	16.08	-1655.95	-93.06	99
314291	5689128	913	55308	53864	10:36:12	55519.54	72.43	16.08	-1655.25	-92.36	99
314289	5689128	912	55314	53871	10:36:14	55519.54	72.43	16.08	-1648.53	-85.64	99
314288	5689127	913	55324	53881	10:36:16	55519.54	72.43	16.08	-1638.72	-75.83	99
314288	5689127	913	55339	53896	10:36:18	55519.53	72.43	16.08	-1623.83	-60.94	99
314286	5689128	913	55363	53920	10:36:20	55519.53	72.43	16.08	-1599.84	-36.95	99
314286	5689128	914	55374	53930	10:36:22	55519.53	72.43	16.08	-1589.05	-26.16	99
314284	5689128	912	55388	53944	10:36:24	55519.53	72.43	16.08	-1575.23	-12.34	99
314285	5689128	912	55378	53935	10:36:26	55519.53	72.43	16.08	-1584.53	-21.64	99
314284	5689128	912	55390	53946	10:36:28	55519.53	72.43	16.08	-1573.14	-10.25	99
314284	5689126	913	55386	53943	10:36:30	55519.52	72.43	16.08	-1576.43	-13.54	99
314284	5689126	912	55387	53944	10:36:32	55519.52	72.43	16.08	-1575.66	-12.77	99
314284	5689126	912	55385	53941	10:36:34	55519.52	72.43	16.08	-1578.21	-15.32	99
314284	5689126	912	55386	53942	10:36:36	55519.52	72.43	16.08	-1577.39	-14.50	99
314284	5689126	912	55385	53942	10:36:38	55519.52	72.43	16.08	-1577.70	-14.81	99
314284	5689126	913	55385	53941	10:36:40	55519.52	72.43	16.08	-1578.21	-15.32	99
314284	5689126	913	55387	53944	10:36:42	55519.52	72.43	16.08	-1575.82	-12.93	99
314284	5689125	913	55385	53942	10:36:44	55519.52	72.43	16.08	-1577.31	-14.42	99
314283	5689125	913	55389	53945	10:36:46	55519.52	72.43	16.08	-1574.14	-11.25	99
314284	5689125	913	55385	53942	10:36:48	55519.52	72.43	16.08	-1577.75	-14.86	99
314284	5689125	913	55386	53943	10:36:50	55519.52	72.43	16.08	-1576.51	-13.62	99
314284	5689125	913	55387	53943	10:36:52	55519.52	72.43	16.08	-1576.16	-13.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314283	5689125	914	55386	53943	10:36:54	55519.52	72.43	16.08	-1576.49	-13.60	99
314283	5689126	914	55386	53943	10:36:56	55519.52	72.43	16.08	-1576.57	-13.68	99
314283	5689126	915	55386	53943	10:36:58	55519.52	72.43	16.08	-1576.30	-13.41	99
314283	5689126	915	55386	53943	10:37:00	55519.52	72.43	16.08	-1576.36	-13.47	99
314283	5689126	916	55389	53945	10:37:02	55519.52	72.43	16.08	-1574.27	-11.38	99
314283	5689126	916	55389	53946	10:37:04	55519.52	72.43	16.08	-1573.45	-10.56	99
314282	5689126	916	55393	53950	10:37:06	55519.52	72.43	16.08	-1569.99	-7.10	99
314283	5689126	915	55386	53942	10:37:08	55519.52	72.43	16.08	-1577.04	-14.15	99
314283	5689126	915	55386	53943	10:37:10	55519.52	72.43	16.08	-1576.64	-13.75	99
314283	5689126	915	55387	53944	10:37:12	55519.52	72.43	16.08	-1576.01	-13.12	99
314283	5689126	916	55386	53943	10:37:14	55519.52	72.43	16.08	-1576.29	-13.40	99
314283	5689126	916	55385	53942	10:37:16	55519.52	72.43	16.08	-1577.27	-14.38	99
314283	5689126	916	55385	53942	10:37:18	55519.52	72.43	16.08	-1577.28	-14.39	99
314283	5689126	916	55386	53943	10:37:20	55519.52	72.43	16.08	-1576.97	-14.08	99
314283	5689126	916	55386	53943	10:37:22	55519.52	72.43	16.08	-1576.60	-13.71	99
314283	5689126	916	55386	53943	10:37:24	55519.52	72.43	16.08	-1576.49	-13.60	99
314283	5689126	915	55387	53943	10:37:26	55519.52	72.43	16.08	-1576.10	-13.21	99
314283	5689126	915	55387	53944	10:37:28	55519.52	72.43	16.08	-1575.93	-13.04	99
314283	5689126	915	55387	53944	10:37:30	55519.52	72.43	16.08	-1575.93	-13.04	99
314283	5689126	915	55387	53944	10:37:32	55519.52	72.43	16.08	-1575.97	-13.08	99
314283	5689126	914	55387	53943	10:37:34	55519.52	72.43	16.08	-1576.04	-13.15	99
314283	5689126	914	55385	53941	10:37:36	55519.52	72.43	16.08	-1578.06	-15.17	99
314283	5689126	914	55386	53942	10:37:38	55519.52	72.43	16.08	-1577.03	-14.14	99
314283	5689126	914	55388	53944	10:37:40	55519.52	72.43	16.08	-1575.11	-12.22	99
314283	5689126	914	55386	53943	10:37:42	55519.52	72.43	16.08	-1576.83	-13.94	99
314283	5689126	914	55386	53943	10:37:44	55519.52	72.43	16.08	-1576.31	-13.42	99
314282	5689125	914	55384	53941	10:37:46	55519.52	72.43	16.08	-1578.08	-15.19	99
314282	5689125	913	55394	53951	10:37:48	55519.52	72.43	16.08	-1568.69	-5.80	99
314282	5689125	913	55392	53949	10:37:50	55519.51	72.43	16.08	-1570.23	-7.34	99
314281	5689125	913	55402	53959	10:37:52	55519.51	72.43	16.08	-1560.41	2.48	99
314280	5689124	913	55410	53967	10:37:54	55519.51	72.43	16.08	-1552.41	10.48	99
314280	5689124	912	55422	53979	10:37:56	55519.51	72.43	16.08	-1540.67	22.22	99
314279	5689124	912	55421	53978	10:37:58	55519.51	72.43	16.08	-1541.53	21.36	99
314279	5689124	912	55424	53981	10:38:00	55519.50	72.43	16.08	-1538.10	24.79	99
314278	5689124	912	55432	53989	10:38:02	55519.50	72.43	16.08	-1530.75	32.14	99
314277	5689123	911	55437	53994	10:38:04	55519.50	72.43	16.08	-1525.34	37.55	99
314276	5689124	912	55448	54005	10:38:06	55519.50	72.43	16.08	-1514.91	47.98	99
314276	5689123	912	55462	54019	10:38:08	55519.50	72.43	16.08	-1500.53	62.36	99
314275	5689123	912	55462	54019	10:38:10	55519.49	72.43	16.08	-1500.69	62.20	99
314275	5689122	913	55464	54021	10:38:12	55519.49	72.43	16.08	-1498.49	64.40	99
314276	5689121	913	55463	54020	10:38:14	55519.49	72.43	16.08	-1499.39	63.50	99
314276	5689121	913	55463	54020	10:38:16	55519.49	72.43	16.08	-1499.34	63.55	99
314276	5689121	913	55463	54020	10:38:20	55519.49	72.43	16.08	-1499.07	63.82	99
314276	5689121	914	55463	54020	10:38:22	55519.49	72.43	16.08	-1499.11	63.78	99
314276	5689121	914	55464	54021	10:38:24	55519.49	72.43	16.08	-1498.33	64.56	99
314276	5689121	914	55464	54021	10:38:26	55519.49	72.43	16.08	-1498.76	64.13	99
314277	5689121	915	55463	54020	10:38:28	55519.49	72.43	16.08	-1499.20	63.69	99
314277	5689121	915	55463	54020	10:38:30	55519.49	72.43	16.08	-1499.44	63.45	99
314277	5689121	915	55464	54021	10:38:32	55519.49	72.43	16.08	-1498.49	64.40	99
314277	5689120	915	55465	54022	10:38:34	55519.49	72.43	16.08	-1497.40	65.49	99
314276	5689120	914	55472	54029	10:38:36	55519.49	72.43	16.08	-1490.28	72.61	99
314275	5689120	914	55477	54034	10:38:38	55519.48	72.43	16.08	-1485.19	77.70	99
314275	5689120	914	55480	54037	10:38:40	55519.48	72.43	16.08	-1482.27	80.62	99
314275	5689120	914	55480	54037	10:38:42	55519.48	72.43	16.08	-1482.44	80.45	99
314275	5689120	914	55480	54038	10:38:44	55519.48	72.43	16.08	-1481.98	80.91	99
314275	5689120	914	55480	54037	10:38:46	55519.48	72.43	16.08	-1482.30	80.59	99
314275	5689120	914	55479	54037	10:38:48	55519.49	72.43	16.08	-1482.83	80.06	99
314275	5689120	913	55480	54038	10:38:50	55519.49	72.43	16.08	-1481.78	81.11	99
314275	5689120	913	55479	54036	10:38:52	55519.49	72.43	16.08	-1483.04	79.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314275	5689120	913	55480	54037	10:38:54	55519.49	72.43	16.08	-1482.20	80.69	99
314275	5689120	913	55480	54037	10:38:56	55519.49	72.43	16.08	-1482.46	80.43	99
314275	5689121	913	55480	54038	10:38:58	55519.49	72.43	16.08	-1481.90	80.99	99
314275	5689120	913	55480	54037	10:39:00	55519.49	72.43	16.08	-1482.07	80.82	99
314275	5689120	913	55480	54037	10:39:02	55519.49	72.43	16.08	-1482.05	80.84	99
314275	5689120	913	55480	54037	10:39:04	55519.49	72.43	16.08	-1482.07	80.82	99
314275	5689120	913	55480	54037	10:39:06	55519.49	72.43	16.08	-1482.20	80.69	99
314276	5689120	913	55479	54037	10:39:08	55519.49	72.43	16.08	-1482.70	80.19	99
314275	5689120	913	55480	54037	10:39:10	55519.49	72.43	16.08	-1482.40	80.49	99
314276	5689120	913	55480	54037	10:39:12	55519.48	72.43	16.08	-1482.23	80.66	99
314275	5689120	913	55481	54039	10:39:14	55519.48	72.43	16.08	-1480.89	82.00	99
314275	5689120	913	55481	54038	10:39:16	55519.48	72.43	16.08	-1481.58	81.31	99
314275	5689120	913	55480	54038	10:39:18	55519.48	72.43	16.08	-1481.84	81.05	99
314275	5689120	912	55481	54038	10:39:20	55519.48	72.43	16.08	-1481.19	81.70	99
314275	5689120	912	55481	54038	10:39:22	55519.48	72.43	16.08	-1481.54	81.35	99
314275	5689120	912	55481	54038	10:39:24	55519.48	72.43	16.08	-1481.43	81.46	99
314275	5689120	912	55481	54038	10:39:26	55519.48	72.43	16.08	-1481.51	81.38	99
314275	5689120	912	55481	54038	10:39:28	55519.48	72.43	16.08	-1481.39	81.50	99
314275	5689120	912	55480	54038	10:39:30	55519.48	72.43	16.08	-1481.67	81.22	99
314275	5689120	913	55480	54038	10:39:32	55519.48	72.43	16.08	-1481.58	81.31	99
314275	5689120	914	55480	54038	10:39:34	55519.49	72.43	16.08	-1481.65	81.24	99
314275	5689121	914	55480	54038	10:39:36	55519.49	72.43	16.08	-1481.64	81.25	99
314275	5689121	915	55480	54038	10:39:38	55519.49	72.43	16.08	-1481.86	81.03	99
314275	5689121	916	55480	54038	10:39:40	55519.49	72.43	16.08	-1481.65	81.24	99
314275	5689122	916	55481	54038	10:39:42	55519.49	72.43	16.08	-1481.34	81.55	99
314275	5689122	916	55480	54038	10:39:44	55519.49	72.43	16.08	-1481.46	81.43	99
314275	5689122	916	55480	54037	10:39:46	55519.49	72.43	16.08	-1482.04	80.85	99
314275	5689122	915	55483	54040	10:39:48	55519.49	72.43	16.08	-1479.36	83.53	99
314274	5689122	915	55486	54044	10:39:50	55519.49	72.43	16.08	-1475.75	87.14	99
314274	5689122	916	55483	54041	10:39:52	55519.49	72.43	16.08	-1478.73	84.16	99
314274	5689122	916	55485	54042	10:39:54	55519.49	72.43	16.08	-1477.18	85.71	99
314274	5689122	915	55484	54042	10:39:56	55519.49	72.43	16.08	-1477.49	85.40	99
314274	5689122	914	55485	54043	10:39:58	55519.49	72.43	16.08	-1476.66	86.23	99
314273	5689122	914	55485	54043	10:40:00	55519.49	72.43	16.08	-1476.86	86.03	99
314273	5689122	913	55485	54042	10:40:02	55519.49	72.43	16.08	-1477.31	85.58	99
314273	5689123	915	55485	54042	10:40:04	55519.49	72.43	16.08	-1477.22	85.67	99
314273	5689123	915	55485	54042	10:40:06	55519.49	72.43	16.08	-1477.02	85.87	99
314273	5689123	915	55485	54042	10:40:08	55519.49	72.43	16.08	-1477.04	85.85	99
314273	5689123	916	55485	54043	10:40:10	55519.49	72.43	16.08	-1476.89	86.00	99
314273	5689123	918	55485	54043	10:40:12	55519.49	72.43	16.08	-1476.88	86.01	99
314272	5689123	918	55486	54044	10:40:14	55519.49	72.43	16.08	-1475.60	87.29	99
314272	5689122	918	55484	54042	10:40:16	55519.49	72.43	16.08	-1477.85	85.04	99
314272	5689122	918	55483	54041	10:40:18	55519.49	72.43	16.08	-1478.49	84.40	99
314273	5689122	918	55482	54040	10:40:20	55519.49	72.43	16.08	-1479.48	83.41	99
314273	5689122	918	55485	54043	10:40:22	55519.49	72.43	16.08	-1476.63	86.26	99
314273	5689122	918	55484	54042	10:40:24	55519.49	72.43	16.08	-1477.59	85.30	99
314274	5689121	918	55484	54042	10:40:26	55519.49	72.43	16.08	-1477.49	85.40	99
314275	5689121	919	55484	54042	10:40:28	55519.49	72.43	16.08	-1477.50	85.39	99
314275	5689120	918	55483	54041	10:40:30	55519.49	72.43	16.08	-1478.30	84.59	99
314275	5689120	918	55484	54042	10:40:32	55519.49	72.43	16.08	-1477.98	84.91	99
314275	5689121	918	55484	54042	10:40:34	55519.49	72.43	16.08	-1477.55	85.34	99
314274	5689121	918	55484	54042	10:40:36	55519.49	72.43	16.08	-1477.95	84.94	99
314274	5689121	917	55484	54042	10:40:38	55519.49	72.43	16.08	-1477.94	84.95	99
314274	5689121	917	55484	54041	10:40:40	55519.49	72.43	16.08	-1478.06	84.83	99
314274	5689121	917	55484	54041	10:40:42	55519.49	72.43	16.08	-1478.00	84.89	99
314274	5689121	917	55484	54042	10:40:44	55519.49	72.43	16.08	-1477.99	84.90	99
314274	5689121	916	55481	54039	10:40:46	55519.49	72.43	16.08	-1480.51	82.38	99
314275	5689121	916	55485	54043	10:40:48	55519.49	72.43	16.08	-1476.40	86.49	99
314275	5689121	916	55483	54041	10:40:50	55519.49	72.43	16.08	-1478.27	84.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314275	5689120	915	55483	54041	10:40:52	55519.48	72.43	16.08	-1478.91	83.98	99
314276	5689119	916	55483	54041	10:40:54	55519.48	72.43	16.08	-1478.82	84.07	99
314276	5689118	916	55483	54041	10:40:56	55519.48	72.43	16.08	-1478.89	84.00	99
314277	5689118	915	55483	54041	10:40:58	55519.48	72.43	16.08	-1478.64	84.25	99
314277	5689118	915	55483	54041	10:41:00	55519.48	72.43	16.08	-1478.84	84.05	99
314277	5689118	915	55483	54041	10:41:02	55519.48	72.43	16.08	-1478.86	84.03	99
314277	5689116	915	55483	54041	10:41:04	55519.48	72.43	16.08	-1478.87	84.02	99
314278	5689116	915	55483	54041	10:41:06	55519.48	72.43	16.08	-1478.54	84.35	99
314277	5689116	915	55483	54041	10:41:08	55519.48	72.43	16.08	-1478.71	84.18	99
314277	5689116	914	55483	54041	10:41:10	55519.47	72.43	16.08	-1478.75	84.14	99
314277	5689116	914	55483	54041	10:41:12	55519.47	72.43	16.08	-1478.61	84.28	99
314276	5689116	914	55482	54040	10:41:14	55519.47	72.43	16.08	-1479.72	83.17	99
314276	5689116	914	55483	54041	10:41:16	55519.47	72.43	16.08	-1478.74	84.15	99
314276	5689116	914	55483	54041	10:41:18	55519.47	72.43	16.08	-1478.51	84.38	99
314277	5689116	914	55478	54036	10:41:20	55519.47	72.43	16.08	-1483.20	79.69	99
314277	5689117	913	55477	54035	10:41:22	55519.48	72.43	16.08	-1484.01	78.88	99
314277	5689116	914	55479	54037	10:41:24	55519.48	72.43	16.08	-1482.15	80.74	99
314277	5689117	913	55475	54033	10:41:26	55519.48	72.43	16.08	-1486.12	76.77	99
314276	5689118	912	55476	54034	10:41:28	55519.48	72.43	16.08	-1485.92	76.97	99
314276	5689118	912	55476	54034	10:41:30	55519.48	72.43	16.08	-1485.80	77.09	99
314276	5689118	912	55476	54034	10:41:32	55519.48	72.43	16.08	-1485.90	76.99	99
314276	5689118	912	55476	54034	10:41:34	55519.48	72.43	16.08	-1485.85	77.04	99
314276	5689118	912	55476	54034	10:41:36	55519.48	72.43	16.08	-1485.85	77.04	99
314276	5689118	912	55476	54034	10:41:38	55519.48	72.43	16.08	-1485.81	77.08	99
314276	5689119	912	55476	54034	10:41:40	55519.48	72.43	16.08	-1485.79	77.10	99
314276	5689119	912	55476	54034	10:41:42	55519.48	72.43	16.08	-1485.79	77.10	99
314276	5689119	912	55476	54034	10:41:44	55519.48	72.43	16.08	-1485.67	77.22	99
314276	5689119	912	55475	54034	10:41:46	55519.48	72.43	16.08	-1485.91	76.98	99
314276	5689119	912	55475	54033	10:41:48	55519.48	72.43	16.08	-1486.35	76.54	99
314276	5689119	911	55477	54035	10:41:50	55519.48	72.43	16.08	-1484.40	78.49	99
314276	5689119	912	55478	54036	10:41:52	55519.48	72.43	16.08	-1483.64	79.25	99
314275	5689120	912	55479	54037	10:41:54	55519.48	72.43	16.08	-1482.42	80.47	99
314275	5689120	913	55479	54037	10:41:56	55519.49	72.43	16.08	-1482.51	80.38	99
314275	5689121	913	55478	54036	10:41:58	55519.49	72.43	16.08	-1483.17	79.72	99
314275	5689121	914	55479	54037	10:42:00	55519.49	72.43	16.08	-1482.62	80.27	99
314275	5689121	915	55479	54037	10:42:02	55519.49	72.43	16.08	-1482.68	80.21	99
314275	5689121	915	55479	54037	10:42:04	55519.49	72.43	16.08	-1482.48	80.41	99
314274	5689122	915	55482	54041	10:42:06	55519.49	72.43	16.08	-1478.76	84.13	99
314274	5689122	915	55481	54039	10:42:08	55519.49	72.43	16.08	-1480.45	82.44	99
314275	5689121	915	55478	54036	10:42:10	55519.49	72.43	16.08	-1483.48	79.41	99
314276	5689121	913	55474	54033	10:42:12	55519.49	72.43	16.08	-1486.75	76.14	99
314276	5689121	911	55488	54046	10:42:14	55519.49	72.43	16.08	-1473.28	89.61	99
314274	5689122	911	55485	54043	10:42:16	55519.49	72.43	16.08	-1476.67	86.22	99
314275	5689122	913	55481	54040	10:42:18	55519.49	72.43	16.08	-1479.98	82.91	99
314275	5689122	913	55482	54040	10:42:20	55519.49	72.43	16.08	-1479.55	83.34	99
314275	5689122	912	55482	54040	10:42:22	55519.49	72.43	16.08	-1479.25	83.64	99
314275	5689121	912	55482	54040	10:42:24	55519.49	72.43	16.08	-1479.13	83.76	99
314275	5689121	912	55482	54040	10:42:26	55519.49	72.43	16.08	-1479.52	83.37	99
314275	5689121	912	55481	54039	10:42:28	55519.49	72.43	16.08	-1480.00	82.89	99
314274	5689121	912	55481	54040	10:42:30	55519.49	72.43	16.08	-1479.76	83.13	99
314275	5689121	912	55481	54039	10:42:32	55519.49	72.43	16.08	-1480.04	82.85	99
314275	5689121	912	55482	54040	10:42:34	55519.49	72.43	16.08	-1479.26	83.63	99
314274	5689121	912	55481	54039	10:42:36	55519.49	72.43	16.08	-1480.47	82.42	99
314274	5689121	912	55480	54038	10:42:38	55519.49	72.43	16.08	-1481.04	81.85	99
314274	5689121	913	55481	54040	10:42:40	55519.49	72.43	16.08	-1479.77	83.12	99
314274	5689121	913	55481	54039	10:42:42	55519.49	72.43	16.08	-1480.41	82.48	99
314274	5689122	913	55482	54040	10:42:44	55519.49	72.43	16.08	-1479.05	83.84	99
314274	5689121	913	55482	54040	10:42:46	55519.49	72.43	16.08	-1479.57	83.32	99
314274	5689121	913	55481	54040	10:42:48	55519.49	72.43	16.08	-1479.78	83.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314274	5689121	914	55482	54040	10:42:50	55519.49	72.43	16.08	-1479.21	83.68	99
314274	5689121	913	55481	54039	10:42:52	55519.49	72.43	16.08	-1480.30	82.59	99
314274	5689121	913	55481	54040	10:42:54	55519.49	72.43	16.08	-1479.74	83.15	99
314274	5689121	914	55481	54040	10:42:56	55519.49	72.43	16.08	-1479.99	82.90	99
314274	5689121	913	55481	54039	10:42:58	55519.49	72.43	16.08	-1480.18	82.71	99
314274	5689121	913	55482	54040	10:43:00	55519.49	72.43	16.08	-1479.43	83.46	99
314274	5689121	913	55481	54039	10:43:02	55519.49	72.43	16.08	-1480.20	82.69	99
314274	5689121	913	55481	54040	10:43:04	55519.49	72.43	16.08	-1479.68	83.21	99
314274	5689121	913	55481	54039	10:43:06	55519.49	72.43	16.08	-1480.29	82.60	99
314274	5689121	914	55482	54040	10:43:08	55519.49	72.43	16.08	-1479.31	83.58	99
314274	5689121	913	55483	54042	10:43:10	55519.49	72.43	16.08	-1477.90	84.99	99
314274	5689121	913	55480	54038	10:43:12	55519.49	72.43	16.08	-1481.12	81.77	99
314274	5689121	914	55482	54041	10:43:14	55519.48	72.43	16.08	-1478.86	84.03	99
314273	5689121	913	55484	54043	10:43:16	55519.48	72.43	16.08	-1476.54	86.35	99
314273	5689121	913	55484	54043	10:43:18	55519.48	72.43	16.08	-1476.88	86.01	99
314274	5689121	913	55481	54040	10:43:20	55519.48	72.43	16.08	-1479.52	83.37	99
314274	5689121	913	55480	54039	10:43:22	55519.48	72.43	16.08	-1480.81	82.08	99
314274	5689121	913	55481	54040	10:43:24	55519.48	72.43	16.08	-1479.98	82.91	99
314274	5689121	913	55480	54039	10:43:26	55519.49	72.43	16.08	-1480.87	82.02	99
314274	5689121	913	55479	54038	10:43:28	55519.48	72.43	16.08	-1481.82	81.07	99
314274	5689121	914	55482	54040	10:43:30	55519.49	72.43	16.08	-1479.38	83.51	99
314274	5689121	914	55481	54039	10:43:32	55519.49	72.43	16.08	-1480.02	82.87	99
314274	5689121	914	55481	54040	10:43:34	55519.49	72.43	16.08	-1479.86	83.03	99
314274	5689121	914	55482	54040	10:43:36	55519.49	72.43	16.08	-1479.32	83.57	99
314274	5689121	914	55482	54040	10:43:38	55519.49	72.43	16.08	-1479.39	83.50	99
314274	5689121	914	55481	54039	10:43:40	55519.49	72.43	16.08	-1480.22	82.67	99
314274	5689121	914	55481	54040	10:43:42	55519.49	72.43	16.08	-1479.71	83.18	99
314274	5689121	914	55483	54041	10:43:44	55519.49	72.43	16.08	-1478.11	84.78	99
314274	5689121	914	55481	54039	10:43:46	55519.49	72.43	16.08	-1480.22	82.67	99
314274	5689121	914	55481	54039	10:43:48	55519.49	72.43	16.08	-1480.53	82.36	99
314274	5689121	913	55484	54042	10:43:50	55519.48	72.43	16.08	-1477.55	85.34	99
314273	5689121	913	55482	54040	10:43:52	55519.48	72.43	16.08	-1479.30	83.59	99
314273	5689121	913	55482	54040	10:43:54	55519.48	72.43	16.08	-1479.46	83.43	99
314273	5689121	913	55482	54040	10:43:56	55519.48	72.43	16.08	-1479.27	83.62	99
314273	5689121	913	55482	54040	10:43:58	55519.48	72.43	16.08	-1479.36	83.53	99
314273	5689121	913	55482	54040	10:44:00	55519.48	72.43	16.08	-1479.37	83.52	99
314273	5689121	913	55482	54040	10:44:02	55519.48	72.43	16.08	-1479.13	83.76	99
314273	5689121	913	55481	54040	10:44:04	55519.48	72.43	16.08	-1479.56	83.33	99
314274	5689121	913	55481	54039	10:44:06	55519.49	72.43	16.08	-1480.15	82.74	99
314274	5689121	913	55481	54040	10:44:08	55519.49	72.43	16.08	-1479.84	83.05	99
314274	5689121	913	55481	54040	10:44:10	55519.49	72.43	16.08	-1479.98	82.91	99
314274	5689121	913	55481	54040	10:44:12	55519.49	72.43	16.08	-1479.72	83.17	99
314274	5689121	914	55481	54039	10:44:14	55519.49	72.43	16.08	-1480.06	82.83	99
314274	5689121	914	55481	54040	10:44:16	55519.48	72.43	16.08	-1479.88	83.01	99
314275	5689120	914	55481	54040	10:44:18	55519.48	72.43	16.08	-1479.87	83.02	99
314275	5689120	914	55480	54038	10:44:20	55519.48	72.43	16.08	-1481.08	81.81	99
314274	5689120	914	55481	54039	10:44:22	55519.48	72.43	16.08	-1480.37	82.52	99
314274	5689121	914	55480	54039	10:44:24	55519.49	72.43	16.08	-1480.80	82.09	99
314274	5689121	914	55482	54040	10:44:26	55519.49	72.43	16.08	-1479.24	83.65	99
314274	5689121	914	55481	54040	10:44:28	55519.48	72.43	16.08	-1479.98	82.91	99
314274	5689121	914	55481	54039	10:44:30	55519.48	72.43	16.08	-1480.00	82.89	99
314274	5689121	914	55481	54040	10:44:32	55519.49	72.43	16.08	-1479.78	83.11	99
314274	5689121	914	55482	54040	10:44:34	55519.48	72.43	16.08	-1479.31	83.58	99
314274	5689121	914	55481	54040	10:44:36	55519.48	72.43	16.08	-1479.84	83.05	99
314274	5689121	913	55481	54039	10:44:38	55519.48	72.43	16.08	-1480.43	82.46	99
314274	5689121	913	55483	54041	10:44:40	55519.49	72.43	16.08	-1478.21	84.68	99
314274	5689121	913	55482	54040	10:44:42	55519.49	72.43	16.08	-1479.38	83.51	99
314274	5689121	913	55482	54040	10:44:44	55519.49	72.43	16.08	-1479.14	83.75	99
314274	5689121	913	55482	54040	10:44:46	55519.49	72.43	16.08	-1479.26	83.63	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314274	5689121	913	55482	54040	10:44:48	55519.49	72.43	16.08	-1479.47	83.42	99
314274	5689121	913	55481	54040	10:44:50	55519.49	72.43	16.08	-1479.53	83.36	99
314274	5689121	913	55481	54040	10:44:52	55519.49	72.43	16.08	-1479.55	83.34	99
314274	5689121	913	55481	54040	10:44:54	55519.49	72.43	16.08	-1479.50	83.39	99
314274	5689121	913	55482	54040	10:44:56	55519.49	72.43	16.08	-1479.40	83.49	99
314274	5689121	913	55482	54040	10:44:58	55519.49	72.43	16.08	-1479.38	83.51	99
314274	5689121	913	55481	54040	10:45:00	55519.49	72.43	16.08	-1479.52	83.37	99
314274	5689121	913	55481	54040	10:45:02	55519.49	72.43	16.08	-1479.55	83.34	99
314274	5689121	913	55481	54040	10:45:04	55519.49	72.43	16.08	-1479.65	83.24	99
314274	5689121	913	55481	54040	10:45:06	55519.49	72.43	16.08	-1479.67	83.22	99
314274	5689121	913	55481	54040	10:45:08	55519.49	72.43	16.08	-1479.68	83.21	99
314275	5689121	913	55481	54040	10:45:10	55519.49	72.43	16.08	-1479.58	83.31	99
314275	5689121	913	55481	54040	10:45:12	55519.49	72.43	16.08	-1479.72	83.17	99
314275	5689120	914	55481	54040	10:45:14	55519.48	72.43	16.08	-1479.55	83.34	99
314274	5689120	916	55481	54040	10:45:16	55519.48	72.43	16.08	-1479.66	83.23	99
314274	5689120	917	55482	54040	10:45:18	55519.48	72.43	16.08	-1479.39	83.50	99
314274	5689120	918	55481	54040	10:45:20	55519.48	72.43	16.08	-1479.62	83.27	99
314274	5689120	918	55482	54040	10:45:22	55519.48	72.43	16.08	-1479.25	83.64	99
314274	5689120	918	55481	54040	10:45:24	55519.48	72.43	16.08	-1479.48	83.41	99
314274	5689120	918	55481	54040	10:45:26	55519.48	72.43	16.08	-1479.74	83.15	99
314274	5689120	917	55481	54040	10:45:28	55519.48	72.43	16.08	-1479.38	83.51	99
314274	5689120	917	55482	54040	10:45:30	55519.48	72.43	16.08	-1479.08	83.81	99
314275	5689119	917	55480	54039	10:45:32	55519.48	72.43	16.08	-1480.54	82.35	99
314275	5689119	917	55481	54040	10:45:34	55519.48	72.43	16.08	-1479.93	82.96	99
314275	5689119	917	55481	54040	10:45:36	55519.48	72.43	16.08	-1479.73	83.16	99
314275	5689119	917	55481	54039	10:45:38	55519.48	72.43	16.08	-1480.07	82.82	99
314275	5689119	917	55482	54040	10:45:40	55519.48	72.43	16.08	-1479.33	83.56	99
314275	5689119	917	55481	54040	10:45:42	55519.48	72.43	16.08	-1479.90	82.99	99
314275	5689119	916	55481	54040	10:45:44	55519.48	72.43	16.08	-1479.69	83.20	99
314275	5689119	916	55481	54040	10:45:46	55519.48	72.43	16.08	-1479.79	83.10	99
314275	5689119	916	55481	54039	10:45:48	55519.48	72.43	16.08	-1480.16	82.73	99
314275	5689119	916	55482	54040	10:45:50	55519.48	72.43	16.08	-1479.36	83.53	99
314275	5689119	917	55481	54040	10:45:52	55519.48	72.43	16.08	-1479.53	83.36	99
314275	5689119	917	55481	54040	10:45:54	55519.48	72.43	16.08	-1479.82	83.07	99
314275	5689119	918	55482	54040	10:45:56	55519.48	72.43	16.08	-1479.25	83.64	99
314275	5689119	919	55481	54039	10:45:58	55519.48	72.43	16.08	-1480.06	82.83	99
314275	5689119	919	55481	54040	10:46:00	55519.48	72.43	16.08	-1479.57	83.32	99
314274	5689118	920	55480	54039	10:46:02	55519.48	72.43	16.08	-1480.82	82.07	99
314274	5689119	920	55482	54040	10:46:04	55519.48	72.43	16.08	-1479.32	83.57	99
314274	5689119	921	55482	54040	10:46:06	55519.48	72.43	16.08	-1479.18	83.71	99
314274	5689118	921	55482	54040	10:46:08	55519.48	72.43	16.08	-1479.46	83.43	99
314274	5689118	921	55482	54040	10:46:10	55519.48	72.43	16.08	-1479.36	83.53	99
314274	5689118	921	55482	54040	10:46:12	55519.48	72.43	16.08	-1479.50	83.39	99
314274	5689118	921	55481	54040	10:46:14	55519.48	72.43	16.08	-1479.62	83.27	99
314274	5689118	921	55482	54040	10:46:16	55519.48	72.43	16.08	-1479.51	83.38	99
314274	5689118	921	55482	54040	10:46:18	55519.48	72.43	16.08	-1479.47	83.42	99
314274	5689118	921	55481	54040	10:46:20	55519.48	72.43	16.08	-1479.76	83.13	99
314275	5689118	920	55481	54039	10:46:22	55519.48	72.43	16.08	-1479.99	82.90	99
314275	5689118	920	55482	54041	10:46:24	55519.48	72.43	16.08	-1478.93	83.96	99
314275	5689118	920	55482	54040	10:46:26	55519.48	72.43	16.08	-1479.13	83.76	99
314275	5689118	919	55482	54040	10:46:28	55519.48	72.43	16.08	-1479.29	83.60	99
314275	5689118	919	55481	54040	10:46:30	55519.48	72.43	16.08	-1479.84	83.05	99
314274	5689119	919	55481	54039	10:46:32	55519.48	72.43	16.08	-1480.15	82.74	99
314274	5689119	919	55481	54040	10:46:34	55519.48	72.43	16.08	-1479.80	83.09	99
314274	5689119	920	55481	54039	10:46:36	55519.48	72.43	16.08	-1480.05	82.84	99
314274	5689119	920	55481	54040	10:46:38	55519.48	72.43	16.08	-1479.72	83.17	99
314274	5689119	920	55481	54040	10:46:40	55519.48	72.43	16.08	-1479.64	83.25	99
314274	5689119	920	55481	54040	10:46:42	55519.48	72.43	16.08	-1479.80	83.09	99
314274	5689120	920	55481	54040	10:46:44	55519.48	72.43	16.08	-1479.47	83.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314274	5689120	919	55481	54040	10:46:46	55519.48	72.43	16.08	-1479.58	83.31	99
314274	5689120	919	55482	54040	10:46:48	55519.48	72.43	16.08	-1479.38	83.51	99
314274	5689120	919	55482	54040	10:46:50	55519.48	72.43	16.08	-1479.39	83.50	99
314274	5689120	919	55481	54040	10:46:52	55519.48	72.43	16.08	-1479.51	83.38	99
314273	5689120	919	55482	54040	10:46:54	55519.48	72.43	16.08	-1479.43	83.46	99
314273	5689120	919	55482	54040	10:46:56	55519.48	72.43	16.08	-1479.30	83.59	99
314273	5689120	919	55481	54040	10:46:58	55519.48	72.43	16.08	-1479.60	83.29	99
314273	5689121	919	55481	54040	10:47:00	55519.48	72.43	16.08	-1479.46	83.43	99
314273	5689121	919	55481	54040	10:47:02	55519.48	72.43	16.08	-1479.60	83.29	99
314273	5689121	919	55481	54040	10:47:04	55519.48	72.43	16.08	-1479.72	83.17	99
314273	5689121	919	55481	54040	10:47:06	55519.48	72.43	16.08	-1479.64	83.25	99
314273	5689121	919	55481	54040	10:47:08	55519.48	72.43	16.08	-1479.64	83.25	99
314273	5689121	919	55481	54040	10:47:10	55519.48	72.43	16.08	-1479.60	83.29	99
314273	5689121	918	55482	54040	10:47:14	55519.48	72.43	16.08	-1479.06	83.83	99
314273	5689121	918	55481	54040	10:47:16	55519.48	72.43	16.08	-1479.39	83.50	99
314273	5689122	918	55481	54040	10:47:18	55519.49	72.43	16.08	-1479.86	83.03	99
314273	5689121	918	55482	54041	10:47:20	55519.48	72.43	16.08	-1478.54	84.35	99
314271	5689122	918	55487	54045	10:47:22	55519.48	72.43	16.08	-1474.29	88.60	99
314270	5689123	918	55489	54048	10:47:24	55519.48	72.43	16.08	-1471.95	90.94	99
314269	5689123	919	55492	54050	10:47:26	55519.48	72.43	16.08	-1469.10	93.79	99
314268	5689122	919	55487	54046	10:47:28	55519.48	72.43	16.08	-1473.81	89.08	99
314269	5689123	918	55488	54047	10:47:30	55519.48	72.43	16.08	-1472.42	90.47	99
314268	5689122	919	55490	54049	10:47:32	55519.48	72.43	16.08	-1470.71	92.18	99
314268	5689122	919	55488	54047	10:47:34	55519.48	72.43	16.08	-1472.81	90.08	99
314268	5689122	919	55488	54047	10:47:36	55519.48	72.43	16.08	-1472.64	90.25	99
314268	5689122	918	55493	54051	10:47:38	55519.48	72.43	16.08	-1468.05	94.84	99
314267	5689122	918	55493	54051	10:47:40	55519.48	72.43	16.08	-1468.18	94.71	99
314266	5689123	917	55489	54048	10:47:42	55519.48	72.43	16.08	-1471.62	91.27	99
314267	5689123	917	55489	54047	10:47:44	55519.48	72.43	16.08	-1472.32	90.57	99
314267	5689123	917	55487	54045	10:47:46	55519.48	72.43	16.08	-1474.02	88.87	99
314267	5689123	916	55486	54045	10:47:48	55519.48	72.43	16.08	-1474.38	88.51	99
314267	5689124	915	55486	54045	10:47:50	55519.48	72.43	16.08	-1474.57	88.32	99
314267	5689124	915	55485	54044	10:47:52	55519.48	72.43	16.08	-1475.76	87.13	99
314267	5689124	915	55487	54045	10:47:54	55519.48	72.43	16.08	-1474.19	88.70	99
314267	5689124	915	55487	54046	10:47:56	55519.48	72.43	16.08	-1473.90	88.99	99
314267	5689124	914	55488	54047	10:47:58	55519.48	72.43	16.08	-1472.72	90.17	99
314267	5689124	914	55486	54045	10:48:00	55519.48	72.43	16.08	-1474.47	88.42	99
314267	5689124	914	55486	54045	10:48:02	55519.48	72.43	16.08	-1474.68	88.21	99
314267	5689125	914	55486	54045	10:48:04	55519.48	72.43	16.08	-1474.30	88.59	99
314267	5689125	914	55490	54049	10:48:06	55519.48	72.43	16.08	-1470.86	92.03	99
314266	5689124	915	55475	54034	10:48:08	55519.48	72.43	16.08	-1485.35	77.54	99
314267	5689124	914	55473	54031	10:48:10	55519.48	72.43	16.08	-1488.18	74.71	99
314266	5689125	914	55471	54030	10:48:12	55519.48	72.43	16.08	-1489.29	73.60	99
314266	5689125	914	55467	54026	10:48:14	55519.48	72.43	16.08	-1493.48	69.41	99
314265	5689125	914	55460	54019	10:48:16	55519.48	72.43	16.08	-1500.25	62.64	99
314266	5689125	914	55466	54024	10:48:18	55519.48	72.43	16.08	-1494.99	67.90	99
314267	5689127	917	55468	54027	10:48:20	55519.49	72.43	16.08	-1492.33	70.56	99
314267	5689128	919	55467	54025	10:48:22	55519.49	72.43	16.08	-1494.17	68.72	99
314266	5689128	920	55455	54014	10:48:24	55519.49	72.43	16.08	-1505.72	57.17	99
314266	5689128	924	55470	54029	10:48:26	55519.49	72.43	16.08	-1490.82	72.07	99
314267	5689129	923	55481	54040	10:48:28	55519.50	72.43	16.08	-1479.44	83.45	99
314266	5689129	924	55476	54035	10:48:30	55519.50	72.43	16.08	-1484.69	78.20	99
314266	5689130	923	55478	54037	10:48:32	55519.50	72.43	16.08	-1482.81	80.08	99
314265	5689129	922	55478	54037	10:48:34	55519.49	72.43	16.08	-1482.94	79.95	99
314264	5689127	915	55478	54037	10:48:36	55519.49	72.43	16.08	-1482.31	80.58	99
314264	5689127	914	55475	54033	10:48:38	55519.49	72.43	16.08	-1486.05	76.84	99
314264	5689127	914	55478	54037	10:48:40	55519.49	72.43	16.08	-1482.21	80.68	99
314264	5689127	915	55478	54037	10:48:42	55519.49	72.43	16.08	-1482.24	80.65	99
314263	5689127	915	55472	54031	10:48:44	55519.49	72.43	16.08	-1488.78	74.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314263	5689128	915	55468	54027	10:48:46	55519.49	72.43	16.08	-1492.81	70.08	99
314263	5689128	914	55467	54025	10:48:48	55519.49	72.43	16.08	-1494.01	68.88	99
314263	5689127	915	55467	54026	10:48:50	55519.49	72.43	16.08	-1493.16	69.73	99
314263	5689127	915	55467	54026	10:48:52	55519.49	72.43	16.08	-1493.35	69.54	99
314263	5689127	915	55466	54025	10:48:54	55519.48	72.43	16.08	-1494.24	68.65	99
314263	5689127	914	55465	54023	10:48:56	55519.48	72.43	16.08	-1496.01	66.88	99
314262	5689127	914	55457	54015	10:48:58	55519.48	72.43	16.08	-1504.06	58.83	99
314262	5689127	914	55449	54008	10:49:00	55519.48	72.43	16.08	-1511.16	51.73	99
314262	5689127	914	55450	54009	10:49:02	55519.48	72.43	16.08	-1510.39	52.50	99
314262	5689127	913	55451	54009	10:49:04	55519.48	72.43	16.08	-1510.07	52.82	99
314262	5689127	909	55450	54009	10:49:06	55519.48	72.43	16.08	-1510.38	52.51	99
314262	5689127	909	55450	54009	10:49:08	55519.48	72.43	16.08	-1510.73	52.16	99
314262	5689127	910	55450	54009	10:49:10	55519.48	72.43	16.08	-1510.75	52.14	99
314261	5689127	910	55450	54009	10:49:12	55519.48	72.43	16.08	-1510.58	52.31	99
314261	5689127	910	55451	54009	10:49:14	55519.48	72.43	16.08	-1510.10	52.79	99
314261	5689128	909	55448	54007	10:49:16	55519.48	72.43	16.08	-1512.88	50.01	99
314261	5689128	910	55449	54008	10:49:18	55519.48	72.43	16.08	-1511.75	51.14	99
314260	5689128	909	55449	54008	10:49:20	55519.48	72.43	16.08	-1511.66	51.23	99
314260	5689128	910	55448	54007	10:49:22	55519.48	72.43	16.08	-1512.97	49.92	99
314260	5689128	909	55444	54003	10:49:24	55519.48	72.43	16.08	-1516.46	46.43	99
314260	5689128	909	55445	54004	10:49:26	55519.48	72.43	16.08	-1515.67	47.22	99
314259	5689127	908	55441	54000	10:49:28	55519.48	72.43	16.08	-1519.96	42.93	99
314259	5689128	908	55441	54000	10:49:30	55519.48	72.43	16.08	-1519.96	42.93	99
314258	5689128	908	55441	53999	10:49:32	55519.48	72.43	16.08	-1520.05	42.84	99
314259	5689129	907	55447	54006	10:49:34	55519.48	72.43	16.08	-1513.19	49.70	99
314258	5689128	908	55445	54003	10:49:36	55519.48	72.43	16.08	-1516.02	46.87	99
314257	5689129	907	55443	54002	10:49:38	55519.48	72.43	16.08	-1517.70	45.19	99
314257	5689128	908	55444	54003	10:49:40	55519.48	72.43	16.08	-1516.12	46.77	99
314257	5689128	909	55444	54003	10:49:42	55519.48	72.43	16.08	-1516.57	46.32	99
314257	5689129	909	55447	54006	10:49:44	55519.48	72.43	16.08	-1513.68	49.21	99
314257	5689129	909	55447	54006	10:49:46	55519.48	72.43	16.08	-1513.94	48.95	99
314257	5689128	909	55443	54002	10:49:48	55519.48	72.43	16.08	-1517.71	45.18	99
314257	5689128	909	55445	54004	10:49:50	55519.47	72.43	16.08	-1515.96	46.93	99
314256	5689128	909	55446	54005	10:49:52	55519.47	72.43	16.08	-1514.81	48.08	99
314256	5689128	910	55444	54003	10:49:54	55519.47	72.43	16.08	-1516.03	46.86	99
314256	5689128	910	55444	54003	10:49:56	55519.47	72.43	16.08	-1516.23	46.66	99
314255	5689128	911	55445	54004	10:49:58	55519.47	72.43	16.08	-1515.05	47.84	99
314255	5689127	911	55443	54002	10:50:00	55519.47	72.43	16.08	-1517.33	45.56	99
314254	5689127	908	55443	54002	10:50:02	55519.47	72.43	16.08	-1517.50	45.39	99
314253	5689128	906	55443	54002	10:50:04	55519.47	72.43	16.08	-1517.10	45.79	99
314254	5689127	907	55442	54001	10:50:06	55519.47	72.43	16.08	-1518.77	44.12	99
314253	5689127	906	55446	54005	10:50:08	55519.47	72.43	16.08	-1514.38	48.51	99
314254	5689128	907	55445	54004	10:50:10	55519.47	72.43	16.08	-1515.70	47.19	99
314255	5689128	907	55448	54007	10:50:12	55519.47	72.43	16.08	-1512.22	50.67	99
314256	5689127	905	55437	53996	10:50:14	55519.47	72.43	16.08	-1523.72	39.17	99
314254	5689127	904	55435	53994	10:50:16	55519.47	72.43	16.08	-1525.57	37.32	99
314254	5689127	904	55440	53999	10:50:18	55519.47	72.43	16.08	-1520.33	42.56	99
314255	5689128	907	55443	54002	10:50:20	55519.47	72.43	16.08	-1517.44	45.45	99
314257	5689128	908	55443	54002	10:50:22	55519.47	72.43	16.08	-1517.04	45.85	99
314257	5689128	908	55442	54001	10:50:24	55519.47	72.43	16.08	-1518.57	44.32	99
314257	5689127	908	55439	53998	10:50:26	55519.47	72.43	16.08	-1521.63	41.26	99
314256	5689127	908	55439	53998	10:50:28	55519.47	72.43	16.08	-1521.56	41.33	99
314257	5689127	908	55439	53998	10:50:30	55519.47	72.43	16.08	-1521.96	40.93	99
314257	5689127	907	55437	53996	10:50:32	55519.47	72.43	16.08	-1523.79	39.10	99
314257	5689127	907	55440	53999	10:50:34	55519.47	72.43	16.08	-1520.89	42.00	99
314257	5689127	908	55436	53995	10:50:36	55519.47	72.43	16.08	-1524.80	38.09	99
314257	5689127	907	55439	53998	10:50:38	55519.47	72.43	16.08	-1521.70	41.19	99
314257	5689127	907	55431	53990	10:50:40	55519.47	72.43	16.08	-1529.38	33.51	99
314257	5689127	907	55429	53989	10:50:42	55519.47	72.43	16.08	-1530.93	31.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314257	5689127	907	55427	53986	10:50:44	55519.47	72.43	16.08	-1533.15	29.74	99
314257	5689127	908	55433	53992	10:50:46	55519.47	72.43	16.08	-1527.11	35.78	99
314257	5689127	908	55430	53989	10:50:48	55519.47	72.43	16.08	-1530.55	32.34	99
314259	5689126	911	55421	53981	10:50:50	55519.47	72.43	16.08	-1538.96	23.93	99
314259	5689125	911	55416	53975	10:50:52	55519.47	72.43	16.08	-1544.85	18.04	99
314259	5689125	910	55409	53968	10:50:54	55519.47	72.43	16.08	-1551.27	11.62	99
314259	5689126	908	55407	53966	10:50:56	55519.47	72.43	16.08	-1553.71	9.18	99
314259	5689125	909	55403	53962	10:50:58	55519.47	72.43	16.08	-1556.98	5.91	99
314261	5689125	909	55390	53949	10:51:00	55519.47	72.43	16.08	-1570.67	-7.78	99
314260	5689124	909	55388	53947	10:51:02	55519.47	72.43	16.08	-1572.59	-9.70	99
314259	5689124	905	55385	53944	10:51:04	55519.47	72.43	16.08	-1575.70	-12.81	99
314259	5689124	907	55385	53944	10:51:06	55519.47	72.43	16.08	-1575.61	-12.72	99
314260	5689124	907	55365	53924	10:51:08	55519.47	72.43	16.08	-1595.44	-32.55	99
314259	5689124	908	55371	53930	10:51:10	55519.46	72.43	16.08	-1589.43	-26.54	99
314258	5689123	908	55376	53935	10:51:12	55519.46	72.43	16.08	-1584.71	-21.82	99
314257	5689124	908	55383	53942	10:51:14	55519.46	72.43	16.08	-1577.42	-14.53	99
314254	5689125	902	55379	53939	10:51:16	55519.46	72.43	16.08	-1580.90	-18.01	99
314254	5689125	900	55380	53940	10:51:18	55519.46	72.43	16.08	-1579.93	-17.04	99
314255	5689124	902	55380	53939	10:51:20	55519.46	72.43	16.08	-1580.25	-17.36	99
314255	5689124	902	55386	53945	10:51:22	55519.46	72.43	16.08	-1574.54	-11.65	99
314255	5689124	902	55385	53944	10:51:24	55519.46	72.43	16.08	-1575.49	-12.60	99
314254	5689124	902	55392	53951	10:51:26	55519.46	72.43	16.08	-1568.70	-5.81	99
314254	5689124	900	55384	53944	10:51:28	55519.46	72.43	16.08	-1575.96	-13.07	99
314254	5689125	900	55391	53950	10:51:30	55519.46	72.43	16.08	-1569.12	-6.23	99
314252	5689125	900	55393	53952	10:51:32	55519.46	72.43	16.08	-1567.79	-4.90	99
314251	5689124	899	55393	53952	10:51:34	55519.45	72.43	16.08	-1567.20	-4.31	99
314251	5689123	899	55388	53947	10:51:36	55519.45	72.43	16.08	-1572.60	-9.71	99
314252	5689124	899	55388	53947	10:51:38	55519.45	72.43	16.08	-1572.28	-9.39	99
314250	5689123	902	55393	53952	10:51:40	55519.45	72.43	16.08	-1567.60	-4.71	99
314250	5689123	902	55386	53946	10:51:42	55519.45	72.43	16.08	-1573.80	-10.91	99
314250	5689123	903	55368	53928	10:51:44	55519.45	72.43	16.08	-1591.80	-28.91	99
314250	5689124	903	55381	53940	10:51:46	55519.45	72.43	16.08	-1578.98	-16.09	99
314251	5689123	902	55364	53923	10:51:48	55519.45	72.43	16.08	-1596.66	-33.77	99
314252	5689123	900	55359	53918	10:51:50	55519.45	72.43	16.08	-1601.48	-38.59	99
314252	5689122	900	55356	53915	10:51:52	55519.45	72.43	16.08	-1604.47	-41.58	99
314253	5689123	897	55358	53917	10:51:54	55519.45	72.43	16.08	-1602.40	-39.51	99
314253	5689123	896	55356	53915	10:51:56	55519.45	72.43	16.08	-1604.32	-41.43	99
314252	5689123	895	55360	53919	10:51:58	55519.45	72.43	16.08	-1600.37	-37.48	99
314251	5689124	894	55361	53920	10:52:00	55519.45	72.43	16.08	-1599.03	-36.14	99
314249	5689125	891	55364	53923	10:52:02	55519.45	72.43	16.08	-1596.23	-33.34	99
314250	5689125	891	55363	53922	10:52:04	55519.45	72.43	16.08	-1597.03	-34.14	99
314250	5689125	893	55375	53934	10:52:06	55519.45	72.43	16.08	-1585.59	-22.70	99
314250	5689126	893	55371	53930	10:52:08	55519.46	72.43	16.08	-1589.70	-26.81	99
314248	5689126	899	55371	53930	10:52:10	55519.45	72.43	16.08	-1589.17	-26.28	99
314247	5689127	899	55385	53944	10:52:12	55519.46	72.43	16.08	-1575.09	-12.20	99
314247	5689127	900	55370	53929	10:52:14	55519.45	72.43	16.08	-1590.69	-27.80	99
314246	5689126	901	55362	53921	10:52:16	55519.45	72.43	16.08	-1598.25	-35.36	99
314246	5689124	896	55350	53909	10:52:18	55519.44	72.43	16.08	-1609.97	-47.08	99
314246	5689127	897	55358	53917	10:52:20	55519.45	72.43	16.08	-1601.99	-39.10	99
314247	5689126	898	55352	53911	10:52:22	55519.45	72.43	16.08	-1607.99	-45.10	99
314247	5689125	897	55351	53910	10:52:24	55519.45	72.43	16.08	-1609.36	-46.47	99
314247	5689125	897	55348	53908	10:52:26	55519.45	72.43	16.08	-1611.95	-49.06	99
314245	5689124	897	55348	53908	10:52:28	55519.44	72.43	16.08	-1611.71	-48.82	99
314246	5689124	897	55352	53911	10:52:30	55519.44	72.43	16.08	-1608.09	-45.20	99
314244	5689124	898	55351	53911	10:52:32	55519.44	72.43	16.08	-1608.71	-45.82	99
314243	5689125	900	55349	53909	10:52:34	55519.44	72.43	16.08	-1610.66	-47.77	99
314245	5689125	897	55351	53911	10:52:36	55519.44	72.43	16.08	-1608.93	-46.04	99
314246	5689125	897	55355	53914	10:52:38	55519.44	72.43	16.08	-1605.46	-42.57	99
314244	5689123	894	55344	53903	10:52:40	55519.43	72.43	16.08	-1616.00	-53.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314243	5689123	894	55314	53874	10:52:42	55519.43	72.43	16.08	-1645.79	-82.90	99
314242	5689123	894	55306	53865	10:52:44	55519.43	72.43	16.08	-1654.69	-91.80	99
314242	5689122	894	55301	53860	10:52:46	55519.43	72.43	16.08	-1659.23	-96.34	99
314241	5689122	893	55297	53856	10:52:48	55519.43	72.43	16.08	-1662.99	-100.10	99
314240	5689122	894	55311	53870	10:52:50	55519.42	72.43	16.08	-1649.48	-86.59	99
314240	5689121	893	55306	53865	10:52:52	55519.42	72.43	16.08	-1654.33	-91.44	99
314240	5689122	893	55306	53865	10:52:54	55519.42	72.43	16.08	-1654.54	-91.65	99
314240	5689121	893	55307	53866	10:52:56	55519.42	72.43	16.08	-1653.10	-90.21	99
314239	5689122	892	55304	53864	10:52:58	55519.42	72.43	16.08	-1655.64	-92.75	99
314238	5689122	892	55295	53855	10:53:00	55519.42	72.43	16.08	-1664.91	-102.02	99
314238	5689123	892	55296	53855	10:53:02	55519.42	72.43	16.08	-1664.35	-101.46	99
314237	5689123	892	55298	53857	10:53:04	55519.42	72.43	16.08	-1662.56	-99.67	99
314236	5689124	892	55306	53865	10:53:06	55519.42	72.43	16.08	-1654.20	-91.31	99
314237	5689121	891	55313	53872	10:53:08	55519.41	72.43	16.08	-1647.52	-84.63	99
314236	5689123	891	55327	53886	10:53:10	55519.42	72.43	16.08	-1633.25	-70.36	99
314234	5689125	891	55328	53888	10:53:12	55519.42	72.43	16.08	-1631.64	-68.75	99
314236	5689127	896	55327	53886	10:53:14	55519.43	72.43	16.08	-1633.42	-70.53	99
314236	5689128	897	55330	53889	10:53:16	55519.43	72.43	16.08	-1630.45	-67.56	99
314236	5689129	891	55331	53890	10:53:18	55519.44	72.43	16.08	-1629.09	-66.20	99
314237	5689128	892	55335	53894	10:53:20	55519.43	72.43	16.08	-1625.26	-62.37	99
314239	5689126	894	55337	53896	10:53:22	55519.43	72.43	16.08	-1622.99	-60.10	99
314237	5689123	899	55342	53902	10:53:24	55519.42	72.43	16.08	-1617.63	-54.74	99
314234	5689123	898	55340	53900	10:53:26	55519.41	72.43	16.08	-1619.63	-56.74	99
314237	5689123	900	55340	53900	10:53:28	55519.42	72.43	16.08	-1619.59	-56.70	99
314238	5689121	899	55342	53901	10:53:30	55519.42	72.43	16.08	-1618.25	-55.36	99
314239	5689122	900	55344	53903	10:53:32	55519.42	72.43	16.08	-1616.14	-53.25	99
314239	5689123	900	55344	53903	10:53:34	55519.42	72.43	16.08	-1615.97	-53.08	99
314239	5689123	899	55350	53910	10:53:36	55519.43	72.43	16.08	-1609.76	-46.87	99
314239	5689123	899	55348	53907	10:53:38	55519.42	72.43	16.08	-1612.23	-49.34	99
314241	5689120	901	55348	53907	10:53:40	55519.42	72.43	16.08	-1612.01	-49.12	99
314240	5689120	903	55357	53916	10:53:42	55519.42	72.43	16.08	-1603.44	-40.55	99
314241	5689120	904	55359	53918	10:53:44	55519.42	72.43	16.08	-1601.04	-38.15	99
314240	5689118	905	55370	53930	10:53:46	55519.41	72.43	16.08	-1589.83	-26.94	99
314240	5689118	906	55375	53935	10:53:48	55519.41	72.43	16.08	-1584.58	-21.69	99
314240	5689119	905	55382	53942	10:53:50	55519.41	72.43	16.08	-1577.72	-14.83	99
314239	5689120	904	55381	53941	10:53:52	55519.41	72.43	16.08	-1578.67	-15.78	99
314239	5689120	903	55385	53944	10:53:54	55519.41	72.43	16.08	-1574.93	-12.04	99
314237	5689119	903	55394	53953	10:53:56	55519.41	72.43	16.08	-1566.14	-3.25	99
314238	5689118	904	55388	53948	10:53:58	55519.41	72.43	16.08	-1571.51	-8.62	99
314239	5689119	904	55391	53950	10:54:00	55519.41	72.43	16.08	-1569.21	-6.32	99
314238	5689119	904	55390	53950	10:54:02	55519.41	72.43	16.08	-1569.58	-6.69	99
314238	5689118	905	55390	53950	10:54:04	55519.41	72.43	16.08	-1569.53	-6.64	99
314240	5689117	905	55390	53950	10:54:06	55519.40	72.43	16.08	-1569.49	-6.60	99
314239	5689117	905	55390	53950	10:54:08	55519.41	72.43	16.08	-1569.52	-6.63	99
314241	5689116	906	55390	53950	10:54:10	55519.40	72.43	16.08	-1569.59	-6.70	99
314241	5689115	907	55391	53950	10:54:12	55519.40	72.43	16.08	-1569.30	-6.41	99
314241	5689115	907	55390	53950	10:54:14	55519.40	72.43	16.08	-1569.45	-6.56	99
314241	5689114	907	55390	53950	10:54:16	55519.40	72.43	16.08	-1569.69	-6.80	99
314241	5689114	907	55390	53950	10:54:18	55519.40	72.43	16.08	-1569.55	-6.66	99
314241	5689115	907	55392	53951	10:54:20	55519.40	72.43	16.08	-1568.23	-5.34	99
314241	5689115	907	55390	53950	10:54:22	55519.40	72.43	16.08	-1569.89	-7.00	99
314241	5689114	907	55391	53950	10:54:24	55519.40	72.43	16.08	-1569.00	-6.11	99
314240	5689116	906	55390	53950	10:54:26	55519.40	72.43	16.08	-1569.84	-6.95	99
314240	5689116	906	55390	53949	10:54:28	55519.40	72.43	16.08	-1569.92	-7.03	99
314239	5689117	905	55390	53950	10:54:30	55519.41	72.43	16.08	-1569.73	-6.84	99
314239	5689117	905	55391	53950	10:54:32	55519.41	72.43	16.08	-1569.17	-6.28	99
314239	5689118	905	55389	53949	10:54:34	55519.41	72.43	16.08	-1570.52	-7.63	99
314239	5689118	905	55390	53950	10:54:36	55519.41	72.43	16.08	-1569.37	-6.48	99
314239	5689118	905	55391	53950	10:54:38	55519.41	72.43	16.08	-1569.01	-6.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314239	5689118	905	55390	53950	10:54:40	55519.41	72.43	16.08	-1569.56	-6.67	99
314239	5689118	905	55390	53950	10:54:42	55519.41	72.43	16.08	-1569.62	-6.73	99
314239	5689118	905	55390	53950	10:54:44	55519.41	72.43	16.08	-1569.65	-6.76	99
314238	5689119	904	55390	53950	10:54:46	55519.41	72.43	16.08	-1569.65	-6.76	99
314239	5689118	904	55390	53950	10:54:48	55519.41	72.43	16.08	-1569.69	-6.80	99
314240	5689117	905	55390	53950	10:54:50	55519.41	72.43	16.08	-1569.59	-6.70	99
314239	5689118	904	55390	53950	10:54:52	55519.41	72.43	16.08	-1569.68	-6.79	99
314239	5689118	904	55390	53950	10:54:54	55519.41	72.43	16.08	-1569.63	-6.74	99
314239	5689118	904	55390	53950	10:54:56	55519.41	72.43	16.08	-1569.71	-6.82	99
314240	5689118	904	55390	53950	10:54:58	55519.41	72.43	16.08	-1569.62	-6.73	99
314240	5689118	904	55390	53950	10:55:00	55519.41	72.43	16.08	-1569.67	-6.78	99
314239	5689118	904	55390	53950	10:55:02	55519.41	72.43	16.08	-1569.64	-6.75	99
314239	5689118	904	55390	53950	10:55:04	55519.41	72.43	16.08	-1569.50	-6.61	99
314242	5689114	906	55390	53950	10:55:06	55519.40	72.43	16.08	-1569.56	-6.67	99
314244	5689112	907	55390	53950	10:55:08	55519.40	72.43	16.08	-1569.51	-6.62	99
314244	5689112	907	55390	53950	10:55:10	55519.40	72.43	16.08	-1569.59	-6.70	99
314244	5689112	907	55390	53950	10:55:12	55519.40	72.43	16.08	-1569.43	-6.54	99
314243	5689112	907	55390	53950	10:55:14	55519.40	72.43	16.08	-1569.40	-6.51	99
314244	5689111	908	55390	53950	10:55:16	55519.39	72.43	16.08	-1569.73	-6.84	99
314245	5689110	909	55390	53950	10:55:18	55519.39	72.43	16.08	-1569.63	-6.74	99
314245	5689110	909	55390	53950	10:55:20	55519.39	72.43	16.08	-1569.57	-6.68	99
314245	5689109	909	55390	53950	10:55:22	55519.39	72.43	16.08	-1569.33	-6.44	99
314245	5689109	909	55390	53950	10:55:24	55519.39	72.43	16.08	-1569.55	-6.66	99
314245	5689109	908	55390	53950	10:55:26	55519.39	72.43	16.08	-1569.56	-6.67	99
314245	5689110	908	55390	53950	10:55:28	55519.39	72.43	16.08	-1569.54	-6.65	99
314245	5689110	908	55390	53950	10:55:30	55519.39	72.43	16.08	-1569.74	-6.85	99
314245	5689110	908	55390	53950	10:55:32	55519.39	72.43	16.08	-1569.57	-6.68	99
314244	5689111	907	55390	53950	10:55:34	55519.39	72.43	16.08	-1569.44	-6.55	99
314244	5689111	907	55390	53950	10:55:36	55519.39	72.43	16.08	-1569.57	-6.68	99
314244	5689111	907	55390	53950	10:55:38	55519.39	72.43	16.08	-1569.55	-6.66	99
314244	5689111	907	55390	53950	10:55:40	55519.39	72.43	16.08	-1569.51	-6.62	99
314244	5689111	907	55389	53949	10:55:42	55519.39	72.43	16.08	-1570.85	-7.96	99
314244	5689110	907	55390	53950	10:55:44	55519.39	72.43	16.08	-1569.04	-6.15	99
314244	5689109	906	55391	53951	10:55:46	55519.39	72.43	16.08	-1568.01	-5.12	99
314244	5689109	906	55391	53951	10:55:48	55519.39	72.43	16.08	-1568.02	-5.13	99
314244	5689108	904	55391	53951	10:55:50	55519.38	72.43	16.08	-1568.59	-5.70	99
314243	5689108	903	55388	53948	10:55:52	55519.38	72.43	16.08	-1571.14	-8.25	99
314245	5689106	906	55391	53951	10:55:54	55519.38	72.43	16.08	-1568.26	-5.37	99
314246	5689108	906	55389	53949	10:55:56	55519.39	72.43	16.08	-1570.89	-8.00	99
314242	5689113	896	55390	53950	10:55:58	55519.40	72.43	16.08	-1569.77	-6.88	99
314241	5689114	898	55388	53948	10:56:00	55519.40	72.43	16.08	-1571.45	-8.56	99
314241	5689114	899	55391	53951	10:56:02	55519.40	72.43	16.08	-1568.79	-5.90	99
314241	5689115	900	55390	53950	10:56:04	55519.40	72.43	16.08	-1569.86	-6.97	99
314241	5689115	900	55390	53949	10:56:06	55519.40	72.43	16.08	-1569.95	-7.06	99
314241	5689115	900	55389	53949	10:56:08	55519.40	72.43	16.08	-1570.31	-7.42	99
314241	5689116	901	55389	53949	10:56:10	55519.40	72.43	16.08	-1570.36	-7.47	99
314241	5689116	900	55389	53949	10:56:12	55519.40	72.43	16.08	-1570.19	-7.30	99
314240	5689116	901	55389	53949	10:56:14	55519.40	72.43	16.08	-1570.09	-7.20	99
314239	5689115	905	55389	53949	10:56:16	55519.40	72.43	16.08	-1570.36	-7.47	99
314239	5689115	905	55389	53949	10:56:18	55519.40	72.43	16.08	-1570.10	-7.21	99
314239	5689115	904	55389	53949	10:56:20	55519.40	72.43	16.08	-1570.20	-7.31	99
314239	5689115	904	55389	53949	10:56:22	55519.40	72.43	16.08	-1570.09	-7.20	99
314239	5689115	904	55389	53949	10:56:24	55519.40	72.43	16.08	-1570.30	-7.41	99
314239	5689115	903	55389	53949	10:56:26	55519.40	72.43	16.08	-1570.18	-7.29	99
314239	5689115	903	55390	53950	10:56:28	55519.40	72.43	16.08	-1569.68	-6.79	99
314238	5689114	903	55393	53953	10:56:30	55519.39	72.43	16.08	-1566.52	-3.63	99
314238	5689112	903	55396	53956	10:56:32	55519.39	72.43	16.08	-1563.30	-0.41	99
314238	5689112	903	55397	53957	10:56:34	55519.38	72.43	16.08	-1562.70	0.19	99
314237	5689111	903	55401	53961	10:56:36	55519.38	72.43	16.08	-1558.45	4.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314236	5689110	903	55405	53965	10:56:38	55519.38	72.43	16.08	-1554.35	8.54	99
314236	5689110	903	55409	53969	10:56:40	55519.37	72.43	16.08	-1550.83	12.06	99
314233	5689111	904	55415	53975	10:56:42	55519.37	72.43	16.08	-1544.05	18.84	99
314233	5689111	906	55413	53973	10:56:44	55519.37	72.43	16.08	-1545.97	16.92	99
314233	5689110	907	55416	53976	10:56:46	55519.37	72.43	16.08	-1543.36	19.53	99
314230	5689109	908	55420	53980	10:56:48	55519.36	72.43	16.08	-1539.45	23.44	99
314229	5689110	910	55422	53982	10:56:50	55519.36	72.43	16.08	-1537.09	25.80	99
314228	5689109	909	55428	53988	10:56:52	55519.36	72.43	16.08	-1531.52	31.37	99
314229	5689108	909	55434	53994	10:56:54	55519.35	72.43	16.08	-1525.10	37.79	99
314229	5689109	909	55438	53998	10:56:56	55519.36	72.43	16.08	-1521.37	41.52	99
314229	5689108	908	55446	54006	10:56:58	55519.35	72.43	16.08	-1513.79	49.10	99
314230	5689108	908	55444	54004	10:57:00	55519.35	72.43	16.08	-1515.30	47.59	99
314230	5689108	908	55443	54003	10:57:02	55519.35	72.43	16.08	-1516.20	46.69	99
314230	5689108	908	55442	54002	10:57:04	55519.35	72.43	16.08	-1516.87	46.02	99
314230	5689108	906	55454	54014	10:57:06	55519.36	72.43	16.08	-1505.04	57.85	99
314230	5689107	907	55446	54007	10:57:08	55519.35	72.43	16.08	-1512.79	50.10	99
314230	5689107	907	55449	54009	10:57:10	55519.35	72.43	16.08	-1510.56	52.33	99
314230	5689107	907	55448	54008	10:57:12	55519.35	72.43	16.08	-1511.17	51.72	99
314229	5689107	907	55448	54008	10:57:14	55519.35	72.43	16.08	-1511.33	51.56	99
314229	5689107	907	55451	54011	10:57:16	55519.35	72.43	16.08	-1508.36	54.53	99
314227	5689107	909	55450	54010	10:57:18	55519.35	72.43	16.08	-1509.40	53.49	99
314228	5689107	909	55448	54008	10:57:20	55519.35	72.43	16.08	-1511.15	51.74	99
314228	5689107	909	55448	54008	10:57:22	55519.35	72.43	16.08	-1511.51	51.38	99
314227	5689107	909	55448	54008	10:57:24	55519.35	72.43	16.08	-1511.60	51.29	99
314228	5689107	908	55448	54008	10:57:26	55519.35	72.43	16.08	-1511.26	51.63	99
314228	5689108	908	55448	54008	10:57:28	55519.35	72.43	16.08	-1511.76	51.13	99
314228	5689108	908	55448	54008	10:57:30	55519.35	72.43	16.08	-1511.39	51.50	99
314228	5689108	908	55448	54008	10:57:32	55519.35	72.43	16.08	-1510.86	52.03	99
314228	5689107	908	55448	54008	10:57:34	55519.35	72.43	16.08	-1511.58	51.31	99
314227	5689107	908	55448	54009	10:57:36	55519.35	72.43	16.08	-1510.79	52.10	99
314227	5689107	908	55448	54008	10:57:38	55519.35	72.43	16.08	-1510.98	51.91	99
314227	5689107	908	55448	54008	10:57:40	55519.35	72.43	16.08	-1511.55	51.34	99
314227	5689108	908	55448	54009	10:57:42	55519.35	72.43	16.08	-1510.70	52.19	99
314227	5689108	908	55448	54008	10:57:44	55519.35	72.43	16.08	-1511.04	51.85	99
314228	5689108	908	55448	54008	10:57:46	55519.35	72.43	16.08	-1511.18	51.71	99
314227	5689107	908	55446	54006	10:57:48	55519.35	72.43	16.08	-1513.57	49.32	99
314226	5689107	907	55453	54013	10:57:50	55519.35	72.43	16.08	-1506.10	56.79	99
314227	5689106	907	55448	54008	10:57:52	55519.34	72.43	16.08	-1511.26	51.63	99
314228	5689106	907	55450	54010	10:57:54	55519.34	72.43	16.08	-1509.14	53.75	99
314228	5689106	907	55448	54008	10:57:56	55519.35	72.43	16.08	-1511.20	51.69	99
314228	5689106	907	55448	54008	10:57:58	55519.34	72.43	16.08	-1511.06	51.83	99
314228	5689106	907	55448	54009	10:58:00	55519.34	72.43	16.08	-1510.72	52.17	99
314228	5689105	908	55450	54010	10:58:02	55519.34	72.43	16.08	-1509.41	53.48	99
314228	5689105	909	55448	54008	10:58:04	55519.34	72.43	16.08	-1510.87	52.02	99
314228	5689105	909	55448	54009	10:58:06	55519.34	72.43	16.08	-1510.82	52.07	99
314228	5689105	909	55449	54009	10:58:08	55519.34	72.43	16.08	-1510.53	52.36	99
314228	5689105	909	55448	54009	10:58:10	55519.34	72.43	16.08	-1510.64	52.25	99
314228	5689104	909	55448	54008	10:58:12	55519.34	72.43	16.08	-1511.55	51.34	99
314228	5689104	908	55450	54010	10:58:14	55519.34	72.43	16.08	-1509.48	53.41	99
314228	5689104	907	55447	54007	10:58:16	55519.34	72.43	16.08	-1512.35	50.54	99
314228	5689103	907	55444	54005	10:58:18	55519.34	72.43	16.08	-1514.73	48.16	99
314227	5689103	906	55447	54008	10:58:20	55519.33	72.43	16.08	-1511.62	51.27	99
314227	5689102	906	55452	54012	10:58:22	55519.33	72.43	16.08	-1507.27	55.62	99
314227	5689101	908	55449	54009	10:58:24	55519.33	72.43	16.08	-1510.01	52.88	99
314226	5689101	908	55453	54013	10:58:26	55519.32	72.43	16.08	-1506.31	56.58	99
314225	5689100	907	55456	54016	10:58:28	55519.32	72.43	16.08	-1502.90	59.99	99
314225	5689099	907	55457	54017	10:58:30	55519.32	72.43	16.08	-1502.19	60.70	99
314225	5689099	907	55459	54019	10:58:32	55519.31	72.43	16.08	-1499.97	62.92	99
314225	5689098	907	55462	54022	10:58:34	55519.31	72.43	16.08	-1496.93	65.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314225	5689097	906	55463	54023	10:58:36	55519.31	72.43	16.08	-1495.84	67.05	99
314225	5689097	906	55469	54029	10:58:38	55519.31	72.43	16.08	-1490.44	72.45	99
314225	5689095	906	55472	54033	10:58:40	55519.30	72.43	16.08	-1486.80	76.09	99
314223	5689095	906	55481	54041	10:58:42	55519.30	72.43	16.08	-1477.99	84.90	99
314224	5689095	906	55473	54033	10:58:44	55519.30	72.43	16.08	-1485.93	76.96	99
314224	5689096	906	55479	54040	10:58:46	55519.30	72.43	16.08	-1479.74	83.15	99
314223	5689095	907	55480	54040	10:58:48	55519.30	72.43	16.08	-1479.43	83.46	99
314224	5689096	907	55479	54039	10:58:50	55519.30	72.43	16.08	-1480.35	82.54	99
314223	5689095	906	55486	54047	10:58:52	55519.30	72.43	16.08	-1472.75	90.14	99
314223	5689094	907	55489	54049	10:58:54	55519.30	72.43	16.08	-1470.20	92.69	99
314223	5689095	907	55486	54046	10:58:56	55519.30	72.43	16.08	-1472.90	89.99	99
314224	5689095	906	55486	54046	10:58:58	55519.30	72.43	16.08	-1473.17	89.72	99
314224	5689096	906	55478	54038	10:59:00	55519.30	72.43	16.08	-1480.98	81.91	99
314224	5689096	906	55485	54045	10:59:02	55519.30	72.43	16.08	-1474.07	88.82	99
314224	5689096	906	55484	54045	10:59:04	55519.30	72.43	16.08	-1474.74	88.15	99
314224	5689096	905	55482	54042	10:59:06	55519.30	72.43	16.08	-1477.29	85.60	99
314224	5689097	905	55482	54043	10:59:08	55519.31	72.43	16.08	-1476.53	86.36	99
314224	5689097	904	55482	54042	10:59:10	55519.31	72.43	16.08	-1476.88	86.01	99
314224	5689097	903	55483	54044	10:59:12	55519.31	72.43	16.08	-1475.61	87.28	99
314224	5689098	902	55482	54042	10:59:14	55519.31	72.43	16.08	-1476.88	86.01	99
314224	5689098	902	55482	54043	10:59:16	55519.31	72.43	16.08	-1476.56	86.33	99
314224	5689098	901	55483	54044	10:59:18	55519.31	72.43	16.08	-1475.77	87.12	99
314224	5689098	901	55483	54044	10:59:20	55519.31	72.43	16.08	-1475.68	87.21	99
314224	5689098	901	55482	54042	10:59:22	55519.31	72.43	16.08	-1477.14	85.75	99
314224	5689098	901	55483	54043	10:59:24	55519.31	72.43	16.08	-1476.53	86.36	99
314224	5689098	901	55483	54043	10:59:26	55519.31	72.43	16.08	-1475.86	87.03	99
314224	5689098	901	55482	54043	10:59:28	55519.31	72.43	16.08	-1476.60	86.29	99
314224	5689098	901	55482	54042	10:59:30	55519.31	72.43	16.08	-1477.18	85.71	99
314224	5689098	901	55484	54044	10:59:32	55519.31	72.43	16.08	-1475.49	87.40	99
314224	5689098	901	55482	54042	10:59:34	55519.31	72.43	16.08	-1477.25	85.64	99
314224	5689098	901	55480	54040	10:59:36	55519.31	72.43	16.08	-1479.26	83.63	99
314224	5689098	902	55483	54043	10:59:38	55519.31	72.43	16.08	-1475.95	86.94	99
314224	5689098	903	55481	54041	10:59:40	55519.31	72.43	16.08	-1477.84	85.05	99
314224	5689098	903	55483	54043	10:59:42	55519.31	72.43	16.08	-1476.22	86.67	99
314224	5689098	902	55482	54042	10:59:44	55519.31	72.43	16.08	-1477.02	85.87	99
314224	5689097	902	55482	54043	10:59:46	55519.31	72.43	16.08	-1476.60	86.29	99
314223	5689097	903	55487	54048	10:59:48	55519.30	72.43	16.08	-1471.80	91.09	99
314222	5689096	903	55489	54049	10:59:50	55519.30	72.43	16.08	-1470.14	92.75	99
314222	5689095	902	55492	54052	10:59:52	55519.30	72.43	16.08	-1467.15	95.74	99
314220	5689095	903	55496	54056	10:59:54	55519.29	72.43	16.08	-1462.98	99.91	99
314219	5689094	903	55500	54060	10:59:56	55519.29	72.43	16.08	-1459.34	103.55	99
314219	5689093	903	55501	54061	10:59:58	55519.28	72.43	16.08	-1458.33	104.56	99
314218	5689094	905	55504	54065	11:00:00	55519.28	72.43	16.08	-1454.67	108.22	99
314218	5689093	904	55501	54061	11:00:02	55519.28	72.43	16.08	-1457.99	104.90	99
314217	5689093	905	55503	54063	11:00:04	55519.28	72.43	16.08	-1456.31	106.58	99
314217	5689093	905	55502	54063	11:00:06	55519.28	72.43	16.08	-1456.58	106.31	99
314217	5689092	905	55502	54063	11:00:08	55519.28	72.43	16.08	-1456.72	106.17	99
314216	5689092	905	55503	54063	11:00:10	55519.27	72.43	16.08	-1455.97	106.92	99
314215	5689092	905	55502	54062	11:00:12	55519.27	72.43	16.08	-1457.13	105.76	99
314215	5689091	905	55504	54064	11:00:14	55519.27	72.43	16.08	-1455.42	107.47	99
314215	5689091	905	55503	54064	11:00:16	55519.27	72.43	16.08	-1455.74	107.15	99
314215	5689091	905	55504	54064	11:00:18	55519.27	72.43	16.08	-1455.34	107.55	99
314215	5689090	905	55503	54063	11:00:20	55519.27	72.43	16.08	-1456.21	106.68	99
314215	5689090	905	55501	54061	11:00:22	55519.27	72.43	16.08	-1458.08	104.81	99
314215	5689089	905	55507	54067	11:00:24	55519.26	72.43	16.08	-1452.10	110.79	99
314213	5689089	905	55506	54066	11:00:26	55519.26	72.43	16.08	-1453.19	109.70	99
314212	5689089	904	55503	54063	11:00:28	55519.26	72.43	16.08	-1455.88	107.01	99
314212	5689089	904	55505	54065	11:00:30	55519.26	72.43	16.08	-1454.24	108.65	99
314212	5689089	905	55504	54064	11:00:34	55519.26	72.43	16.08	-1454.91	107.98	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314211	5689090	905	55508	54068	11:00:36	55519.26	72.43	16.08	-1451.09	111.80	99
314211	5689089	906	55503	54064	11:00:38	55519.25	72.43	16.08	-1455.71	107.18	99
314211	5689088	906	55501	54061	11:00:40	55519.25	72.43	16.08	-1457.82	105.07	99
314209	5689089	906	55507	54067	11:00:42	55519.25	72.43	16.08	-1452.15	110.74	99
314209	5689089	906	55506	54066	11:00:44	55519.25	72.43	16.08	-1453.28	109.61	99
314208	5689089	905	55510	54070	11:00:46	55519.25	72.43	16.08	-1448.87	114.02	99
314207	5689089	904	55507	54068	11:00:48	55519.25	72.43	16.08	-1451.68	111.21	99
314207	5689089	905	55501	54062	11:00:50	55519.25	72.43	16.08	-1457.71	105.18	99
314207	5689089	905	55506	54067	11:00:52	55519.25	72.43	16.08	-1452.73	110.16	99
314206	5689089	906	55511	54071	11:00:54	55519.24	72.43	16.08	-1447.87	115.02	99
314205	5689088	907	55503	54064	11:00:56	55519.24	72.43	16.08	-1455.58	107.31	99
314204	5689087	908	55506	54066	11:00:58	55519.24	72.43	16.08	-1452.77	110.12	99
314203	5689084	908	55503	54064	11:01:00	55519.22	72.43	16.08	-1455.61	107.28	99
314201	5689088	906	55510	54070	11:01:02	55519.23	72.43	16.08	-1449.15	113.74	99
314199	5689087	907	55506	54067	11:01:04	55519.23	72.43	16.08	-1452.68	110.21	99
314199	5689086	908	55503	54063	11:01:06	55519.22	72.43	16.08	-1456.05	106.84	99
314199	5689085	907	55506	54067	11:01:08	55519.22	72.43	16.08	-1452.69	110.20	99
314199	5689084	906	55504	54064	11:01:10	55519.21	72.43	16.08	-1454.74	108.15	99
314197	5689083	906	55502	54062	11:01:12	55519.20	72.43	16.08	-1456.97	105.92	99
314195	5689082	905	55502	54063	11:01:14	55519.20	72.43	16.08	-1456.57	106.32	99
314193	5689082	906	55503	54063	11:01:16	55519.20	72.43	16.08	-1455.92	106.97	99
314191	5689081	905	55501	54062	11:01:18	55519.19	72.43	16.08	-1457.45	105.44	99
314189	5689081	905	55503	54063	11:01:20	55519.18	72.43	16.08	-1456.17	106.72	99
314187	5689081	905	55501	54061	11:01:22	55519.18	72.43	16.08	-1457.95	104.94	99
314186	5689080	905	55503	54063	11:01:24	55519.18	72.43	16.08	-1456.18	106.71	99
314184	5689080	905	55500	54060	11:01:26	55519.17	72.43	16.08	-1458.80	104.09	99
314182	5689079	906	55500	54061	11:01:28	55519.17	72.43	16.08	-1458.33	104.56	99
314181	5689079	906	55500	54061	11:01:30	55519.16	72.43	16.08	-1458.60	104.29	99
314180	5689078	906	55501	54062	11:01:32	55519.16	72.43	16.08	-1457.36	105.53	99
314177	5689080	906	55508	54068	11:01:34	55519.16	72.43	16.08	-1450.77	112.12	99
314176	5689079	906	55503	54064	11:01:36	55519.15	72.43	16.08	-1455.42	107.47	99
314175	5689079	907	55504	54064	11:01:38	55519.15	72.43	16.08	-1455.02	107.87	99
314173	5689078	906	55504	54064	11:01:40	55519.14	72.43	16.08	-1454.69	108.20	99
314172	5689078	906	55506	54066	11:01:42	55519.14	72.43	16.08	-1452.92	109.97	99
314170	5689077	906	55506	54067	11:01:44	55519.13	72.43	16.08	-1452.33	110.56	99
314169	5689077	906	55508	54068	11:01:46	55519.13	72.43	16.08	-1451.20	111.69	99
314168	5689077	907	55509	54070	11:01:48	55519.13	72.43	16.08	-1449.47	113.42	99
314168	5689076	907	55507	54067	11:01:50	55519.13	72.43	16.08	-1452.23	110.66	99
314167	5689076	907	55507	54068	11:01:52	55519.13	72.43	16.08	-1451.32	111.57	99
314167	5689076	907	55504	54064	11:01:54	55519.12	72.43	16.08	-1455.26	107.63	99
314166	5689076	908	55507	54068	11:01:56	55519.12	72.43	16.08	-1451.25	111.64	99
314165	5689075	908	55509	54070	11:01:58	55519.12	72.43	16.08	-1449.51	113.38	99
314163	5689074	907	55507	54068	11:02:00	55519.11	72.43	16.08	-1451.55	111.34	99
314162	5689075	907	55516	54076	11:02:02	55519.11	72.43	16.08	-1443.11	119.78	99
314162	5689075	910	55504	54064	11:02:04	55519.11	72.43	16.08	-1454.85	108.04	99
314160	5689073	908	55508	54069	11:02:06	55519.10	72.43	16.08	-1450.17	112.72	99
314160	5689073	909	55509	54069	11:02:08	55519.10	72.43	16.08	-1450.07	112.82	99
314160	5689073	909	55509	54070	11:02:10	55519.10	72.43	16.08	-1449.55	113.34	99
314160	5689073	909	55508	54069	11:02:12	55519.10	72.43	16.08	-1450.26	112.63	99
314160	5689072	909	55512	54072	11:02:14	55519.10	72.43	16.08	-1446.82	116.07	99
314160	5689072	909	55510	54070	11:02:16	55519.10	72.43	16.08	-1449.06	113.83	99
314160	5689072	909	55510	54070	11:02:18	55519.10	72.43	16.08	-1449.14	113.75	99
314160	5689072	908	55509	54070	11:02:20	55519.10	72.43	16.08	-1449.32	113.57	99
314160	5689072	909	55510	54071	11:02:22	55519.10	72.43	16.08	-1448.58	114.31	99
314160	5689072	909	55510	54070	11:02:24	55519.10	72.43	16.08	-1448.92	113.97	99
314160	5689072	909	55510	54070	11:02:26	55519.10	72.43	16.08	-1448.65	114.24	99
314160	5689072	909	55510	54071	11:02:28	55519.10	72.43	16.08	-1448.52	114.37	99
314160	5689072	909	55510	54070	11:02:30	55519.10	72.43	16.08	-1449.13	113.76	99
314160	5689072	908	55510	54071	11:02:32	55519.10	72.43	16.08	-1448.60	114.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314159	5689072	908	55510	54071	11:02:34	55519.10	72.43	16.08	-1448.31	114.58	99
314159	5689072	908	55510	54071	11:02:36	55519.10	72.43	16.08	-1448.45	114.44	99
314158	5689072	907	55511	54071	11:02:38	55519.09	72.43	16.08	-1447.81	115.08	99
314157	5689071	908	55514	54075	11:02:40	55519.09	72.43	16.08	-1444.19	118.70	99
314156	5689071	908	55515	54076	11:02:42	55519.09	72.43	16.08	-1443.29	119.60	99
314154	5689071	909	55522	54082	11:02:44	55519.08	72.43	16.08	-1436.67	126.22	99
314153	5689070	909	55519	54079	11:02:46	55519.08	72.43	16.08	-1439.92	122.97	99
314152	5689071	909	55521	54081	11:02:48	55519.08	72.43	16.08	-1437.62	125.27	99
314152	5689070	910	55520	54081	11:02:50	55519.07	72.43	16.08	-1438.34	124.55	99
314151	5689070	910	55519	54080	11:02:52	55519.07	72.43	16.08	-1439.28	123.61	99
314151	5689070	910	55522	54083	11:02:54	55519.07	72.43	16.08	-1436.35	126.54	99
314150	5689070	910	55528	54088	11:02:56	55519.07	72.43	16.08	-1430.62	132.27	99
314150	5689069	909	55522	54082	11:02:58	55519.07	72.43	16.08	-1436.73	126.16	99
314150	5689070	909	55526	54087	11:03:00	55519.07	72.43	16.08	-1432.39	130.50	99
314149	5689068	909	55530	54090	11:03:02	55519.06	72.43	16.08	-1428.94	133.95	99
314149	5689068	909	55528	54089	11:03:04	55519.06	72.43	16.08	-1430.48	132.41	99
314149	5689068	908	55529	54090	11:03:06	55519.06	72.43	16.08	-1429.20	133.69	99
314150	5689067	907	55532	54092	11:03:08	55519.06	72.43	16.08	-1426.79	136.10	99
314149	5689067	908	55529	54090	11:03:10	55519.06	72.43	16.08	-1429.54	133.35	99
314149	5689068	909	55532	54093	11:03:12	55519.06	72.43	16.08	-1426.53	136.36	99
314149	5689067	908	55533	54094	11:03:14	55519.06	72.43	16.08	-1425.17	137.72	99
314149	5689066	908	55531	54092	11:03:16	55519.06	72.43	16.08	-1427.42	135.47	99
314150	5689066	907	55530	54091	11:03:18	55519.06	72.43	16.08	-1428.34	134.55	99
314149	5689065	907	55532	54093	11:03:20	55519.05	72.43	16.08	-1426.19	136.70	99
314149	5689065	906	55529	54090	11:03:22	55519.05	72.43	16.08	-1429.55	133.34	99
314147	5689064	906	55534	54095	11:03:24	55519.04	72.43	16.08	-1424.52	138.37	99
314147	5689064	906	55536	54097	11:03:26	55519.04	72.43	16.08	-1422.52	140.37	99
314147	5689064	906	55536	54096	11:03:28	55519.04	72.43	16.08	-1422.76	140.13	99
314146	5689064	906	55536	54097	11:03:30	55519.04	72.43	16.08	-1422.13	140.76	99
314146	5689064	906	55536	54097	11:03:32	55519.04	72.43	16.08	-1422.34	140.55	99
314146	5689064	906	55536	54097	11:03:34	55519.04	72.43	16.08	-1422.08	140.81	99
314145	5689064	906	55540	54101	11:03:36	55519.04	72.43	16.08	-1418.47	144.42	99
314144	5689064	906	55543	54104	11:03:38	55519.04	72.43	16.08	-1415.04	147.85	99
314144	5689064	907	55543	54104	11:03:40	55519.04	72.43	16.08	-1415.38	147.51	99
314143	5689064	906	55543	54104	11:03:42	55519.04	72.43	16.08	-1415.26	147.63	99
314144	5689064	906	55543	54104	11:03:44	55519.04	72.43	16.08	-1415.37	147.52	99
314143	5689064	906	55543	54103	11:03:46	55519.04	72.43	16.08	-1415.86	147.03	99
314143	5689064	905	55543	54104	11:03:48	55519.04	72.43	16.08	-1415.31	147.58	99
314142	5689064	905	55544	54105	11:03:50	55519.03	72.43	16.08	-1414.21	148.68	99
314141	5689064	905	55549	54110	11:03:52	55519.03	72.43	16.08	-1409.07	153.82	99
314141	5689064	905	55551	54112	11:03:54	55519.03	72.43	16.08	-1407.16	155.73	99
314141	5689064	905	55551	54112	11:03:56	55519.03	72.43	16.08	-1407.43	155.46	99
314139	5689064	905	55554	54115	11:03:58	55519.03	72.43	16.08	-1404.06	158.83	99
314139	5689063	905	55555	54116	11:04:00	55519.03	72.43	16.08	-1403.38	159.51	99
314138	5689063	905	55552	54113	11:04:02	55519.02	72.43	16.08	-1405.88	157.01	99
314138	5689063	905	55559	54119	11:04:04	55519.02	72.43	16.08	-1399.64	163.25	99
314138	5689063	905	55555	54116	11:04:06	55519.02	72.43	16.08	-1403.12	159.77	99
314137	5689062	905	55558	54119	11:04:08	55519.02	72.43	16.08	-1399.87	163.02	99
314137	5689062	905	55556	54117	11:04:10	55519.02	72.43	16.08	-1402.06	160.83	99
314137	5689062	904	55556	54117	11:04:12	55519.02	72.43	16.08	-1402.17	160.72	99
314138	5689062	904	55557	54117	11:04:14	55519.02	72.43	16.08	-1401.62	161.27	99
314137	5689062	905	55557	54118	11:04:16	55519.02	72.43	16.08	-1401.20	161.69	99
314137	5689062	904	55557	54118	11:04:18	55519.02	72.43	16.08	-1401.30	161.59	99
314137	5689061	904	55558	54118	11:04:20	55519.02	72.43	16.08	-1400.77	162.12	99
314137	5689062	905	55557	54117	11:04:22	55519.02	72.43	16.08	-1401.76	161.13	99
314137	5689062	905	55556	54117	11:04:24	55519.02	72.43	16.08	-1402.37	160.52	99
314137	5689062	904	55558	54118	11:04:26	55519.02	72.43	16.08	-1400.75	162.14	99
314137	5689063	904	55557	54118	11:04:28	55519.02	72.43	16.08	-1401.36	161.53	99
314137	5689062	904	55555	54116	11:04:30	55519.02	72.43	16.08	-1402.99	159.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314136	5689061	904	55555	54116	11:04:32	55519.01	72.43	16.08	-1403.24	159.65	99
314135	5689060	905	55555	54116	11:04:34	55519.01	72.43	16.08	-1402.79	160.10	99
314135	5689059	905	55554	54114	11:04:36	55519.01	72.43	16.08	-1404.54	158.35	99
314134	5689059	905	55554	54115	11:04:38	55519.00	72.43	16.08	-1403.82	159.07	99
314134	5689058	905	55559	54120	11:04:40	55519.00	72.43	16.08	-1399.30	163.59	99
314134	5689055	905	55564	54125	11:04:42	55518.99	72.43	16.08	-1394.21	168.68	99
314134	5689055	904	55566	54127	11:04:44	55518.99	72.43	16.08	-1392.45	170.44	99
314137	5689054	904	55564	54125	11:04:46	55518.99	72.43	16.08	-1394.46	168.43	99
314136	5689055	904	55562	54122	11:04:48	55518.99	72.43	16.08	-1396.65	166.24	99
314136	5689056	903	55564	54124	11:04:50	55519.00	72.43	16.08	-1394.77	168.12	99
314135	5689056	904	55559	54120	11:04:52	55518.99	72.43	16.08	-1398.99	163.90	99
314135	5689056	903	55561	54122	11:04:54	55518.99	72.43	16.08	-1397.11	165.78	99
314134	5689055	904	55562	54123	11:04:56	55518.99	72.43	16.08	-1395.88	167.01	99
314134	5689056	904	55565	54126	11:04:58	55518.99	72.43	16.08	-1393.08	169.81	99
314134	5689056	903	55559	54119	11:05:00	55518.99	72.43	16.08	-1399.56	163.33	99
314133	5689056	903	55551	54111	11:05:02	55518.99	72.43	16.08	-1407.77	155.12	99
314132	5689055	903	55554	54115	11:05:04	55518.99	72.43	16.08	-1404.26	158.63	99
314131	5689054	902	55556	54117	11:05:06	55518.98	72.43	16.08	-1402.13	160.76	99
314131	5689055	902	55549	54110	11:05:08	55518.98	72.43	16.08	-1408.82	154.07	99
314131	5689056	901	55547	54108	11:05:10	55518.99	72.43	16.08	-1411.39	151.50	99
314131	5689056	901	55546	54107	11:05:12	55518.99	72.43	16.08	-1412.20	150.69	99
314131	5689056	900	55539	54099	11:05:14	55518.99	72.43	16.08	-1419.63	143.26	99
314130	5689057	900	55542	54103	11:05:16	55518.99	72.43	16.08	-1415.96	146.93	99
314129	5689057	899	55536	54097	11:05:18	55518.98	72.43	16.08	-1421.72	141.17	99
314129	5689057	899	55536	54097	11:05:20	55518.99	72.43	16.08	-1421.94	140.95	99
314127	5689057	898	55529	54089	11:05:22	55518.98	72.43	16.08	-1429.57	133.32	99
314127	5689057	898	55528	54089	11:05:24	55518.98	72.43	16.08	-1429.79	133.10	99
314126	5689057	897	55522	54083	11:05:26	55518.98	72.43	16.08	-1435.79	127.10	99
314125	5689059	899	55524	54085	11:05:28	55518.98	72.43	16.08	-1434.42	128.47	99
314125	5689059	898	55517	54077	11:05:30	55518.99	72.43	16.08	-1441.77	121.12	99
314125	5689060	898	55518	54079	11:05:32	55518.99	72.43	16.08	-1439.99	122.90	99
314124	5689060	897	55515	54076	11:05:34	55518.99	72.43	16.08	-1443.47	119.42	99
314123	5689060	897	55515	54076	11:05:36	55518.98	72.43	16.08	-1443.27	119.62	99
314121	5689059	896	55515	54076	11:05:38	55518.98	72.43	16.08	-1442.84	120.05	99
314120	5689058	896	55516	54076	11:05:40	55518.97	72.43	16.08	-1442.61	120.28	99
314120	5689058	896	55515	54076	11:05:42	55518.97	72.43	16.08	-1443.24	119.65	99
314120	5689058	896	55515	54076	11:05:44	55518.97	72.43	16.08	-1443.08	119.81	99
314120	5689057	896	55513	54073	11:05:46	55518.97	72.43	16.08	-1445.67	117.22	99
314120	5689055	896	55511	54072	11:05:48	55518.96	72.43	16.08	-1446.89	116.00	99
314120	5689054	895	55509	54070	11:05:50	55518.96	72.43	16.08	-1449.07	113.82	99
314118	5689052	893	55509	54070	11:05:52	55518.95	72.43	16.08	-1449.14	113.75	99
314117	5689052	893	55510	54071	11:05:54	55518.95	72.43	16.08	-1447.76	115.13	99
314116	5689052	893	55515	54076	11:05:56	55518.94	72.43	16.08	-1443.23	119.66	99
314115	5689053	894	55513	54074	11:05:58	55518.95	72.43	16.08	-1445.41	117.48	99
314113	5689055	894	55513	54074	11:06:00	55518.95	72.43	16.08	-1445.17	117.72	99
314111	5689056	899	55524	54085	11:06:02	55518.95	72.43	16.08	-1433.78	129.11	99
314109	5689054	896	55539	54100	11:06:04	55518.94	72.43	16.08	-1418.86	144.03	99
314109	5689051	894	55549	54109	11:06:06	55518.93	72.43	16.08	-1409.56	153.33	99
314108	5689048	892	55554	54115	11:06:08	55518.92	72.43	16.08	-1403.83	159.06	99
314108	5689049	892	55557	54118	11:06:10	55518.92	72.43	16.08	-1401.20	161.69	99
314109	5689047	888	55561	54122	11:06:12	55518.91	72.43	16.08	-1397.16	165.73	99
314107	5689050	886	55559	54119	11:06:14	55518.92	72.43	16.08	-1399.51	163.38	99
314109	5689050	885	55564	54125	11:06:16	55518.92	72.43	16.08	-1393.99	168.90	99
314111	5689052	883	55558	54119	11:06:18	55518.93	72.43	16.08	-1400.30	162.59	99
314109	5689052	886	55552	54113	11:06:20	55518.93	72.43	16.08	-1405.83	157.06	99
314108	5689051	886	55555	54115	11:06:22	55518.93	72.43	16.08	-1403.44	159.45	99
314113	5689045	889	55554	54115	11:06:24	55518.92	72.43	16.08	-1403.97	158.92	99
314115	5689042	889	55554	54115	11:06:26	55518.91	72.43	16.08	-1403.61	159.28	99
314112	5689042	891	55554	54115	11:06:28	55518.90	72.43	16.08	-1404.30	158.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314109	5689041	893	55554	54115	11:06:30	55518.89	72.43	16.08	-1403.79	159.10	99
314108	5689041	895	55554	54115	11:06:32	55518.89	72.43	16.08	-1403.98	158.91	99
314106	5689041	896	55554	54115	11:06:34	55518.89	72.43	16.08	-1404.08	158.81	99
314106	5689041	896	55554	54115	11:06:36	55518.89	72.43	16.08	-1404.10	158.79	99
314106	5689042	896	55554	54115	11:06:38	55518.89	72.43	16.08	-1404.16	158.73	99
314106	5689042	896	55554	54115	11:06:40	55518.89	72.43	16.08	-1404.31	158.58	99
314106	5689042	896	55555	54116	11:06:42	55518.89	72.43	16.08	-1402.92	159.97	99
314106	5689042	896	55554	54115	11:06:44	55518.89	72.43	16.08	-1404.07	158.82	99
314105	5689043	896	55554	54115	11:06:46	55518.89	72.43	16.08	-1404.14	158.75	99
314105	5689043	896	55554	54115	11:06:48	55518.89	72.43	16.08	-1404.19	158.70	99
314105	5689043	896	55554	54115	11:06:50	55518.89	72.43	16.08	-1404.25	158.64	99
314100	5689041	901	55554	54115	11:06:52	55518.88	72.43	16.08	-1404.01	158.88	99
314100	5689041	901	55554	54115	11:06:54	55518.88	72.43	16.08	-1403.97	158.92	99
314100	5689041	901	55554	54115	11:06:56	55518.88	72.43	16.08	-1404.10	158.79	99
314100	5689041	901	55554	54114	11:06:58	55518.88	72.43	16.08	-1404.48	158.41	99
314100	5689042	901	55555	54116	11:07:00	55518.88	72.43	16.08	-1403.19	159.70	99
314100	5689042	901	55554	54115	11:07:02	55518.88	72.43	16.08	-1403.77	159.12	99
314103	5689043	898	55554	54115	11:07:04	55518.89	72.43	16.08	-1404.24	158.65	99
314105	5689044	895	55554	54114	11:07:06	55518.90	72.43	16.08	-1404.43	158.46	99
314107	5689045	893	55554	54115	11:07:08	55518.90	72.43	16.08	-1404.39	158.50	99
314107	5689046	892	55554	54115	11:07:10	55518.91	72.43	16.08	-1404.33	158.56	99
314108	5689046	891	55554	54115	11:07:12	55518.91	72.43	16.08	-1404.40	158.49	99
314108	5689047	890	55554	54115	11:07:14	55518.91	72.43	16.08	-1404.40	158.49	99
314108	5689047	890	55553	54114	11:07:16	55518.91	72.43	16.08	-1404.44	158.45	99
314108	5689047	890	55553	54114	11:07:18	55518.91	72.43	16.08	-1404.79	158.10	99
314107	5689047	890	55554	54115	11:07:20	55518.91	72.43	16.08	-1403.98	158.91	99
314107	5689047	891	55554	54115	11:07:22	55518.91	72.43	16.08	-1404.32	158.57	99
314106	5689046	891	55554	54115	11:07:24	55518.91	72.43	16.08	-1404.32	158.57	99
314106	5689046	891	55554	54115	11:07:26	55518.91	72.43	16.08	-1404.37	158.52	99
314106	5689046	891	55553	54114	11:07:28	55518.91	72.43	16.08	-1405.28	157.61	99
314106	5689046	892	55555	54115	11:07:30	55518.90	72.43	16.08	-1403.55	159.34	99
314106	5689046	892	55554	54115	11:07:32	55518.90	72.43	16.08	-1403.57	159.32	99
314106	5689045	892	55554	54115	11:07:34	55518.90	72.43	16.08	-1403.84	159.05	99
314106	5689045	893	55556	54117	11:07:36	55518.90	72.43	16.08	-1401.58	161.31	99
314106	5689045	893	55551	54112	11:07:38	55518.90	72.43	16.08	-1406.78	156.11	99
314106	5689045	893	55551	54112	11:07:40	55518.90	72.43	16.08	-1407.21	155.68	99
314106	5689045	894	55549	54110	11:07:42	55518.90	72.43	16.08	-1409.20	153.69	99
314106	5689045	894	55550	54111	11:07:44	55518.90	72.43	16.08	-1408.06	154.83	99
314106	5689045	894	55550	54111	11:07:46	55518.90	72.43	16.08	-1407.60	155.29	99
314106	5689045	893	55550	54112	11:07:48	55518.90	72.43	16.08	-1407.38	155.51	99
314106	5689044	893	55551	54112	11:07:50	55518.90	72.43	16.08	-1407.25	155.64	99
314106	5689044	894	55551	54112	11:07:52	55518.90	72.43	16.08	-1407.16	155.73	99
314105	5689044	893	55551	54112	11:07:54	55518.90	72.43	16.08	-1407.23	155.66	99
314105	5689044	894	55551	54112	11:07:56	55518.90	72.43	16.08	-1407.20	155.69	99
314105	5689044	894	55551	54112	11:07:58	55518.90	72.43	16.08	-1407.25	155.64	99
314105	5689044	894	55551	54112	11:08:00	55518.89	72.43	16.08	-1407.17	155.72	99
314105	5689044	894	55551	54112	11:08:02	55518.89	72.43	16.08	-1407.09	155.80	99
314105	5689043	895	55551	54112	11:08:04	55518.89	72.43	16.08	-1407.17	155.72	99
314105	5689043	894	55551	54112	11:08:06	55518.89	72.43	16.08	-1407.19	155.70	99
314105	5689042	894	55551	54112	11:08:08	55518.89	72.43	16.08	-1407.17	155.72	99
314105	5689042	894	55551	54112	11:08:10	55518.89	72.43	16.08	-1407.22	155.67	99
314105	5689042	894	55551	54112	11:08:12	55518.89	72.43	16.08	-1407.36	155.53	99
314106	5689042	895	55551	54112	11:08:14	55518.89	72.43	16.08	-1406.61	156.28	99
314106	5689042	896	55551	54112	11:08:16	55518.89	72.43	16.08	-1406.71	156.18	99
314104	5689041	898	55551	54112	11:08:18	55518.89	72.43	16.08	-1406.72	156.17	99
314103	5689041	899	55551	54112	11:08:20	55518.88	72.43	16.08	-1406.75	156.14	99
314103	5689042	900	55551	54112	11:08:22	55518.88	72.43	16.08	-1406.70	156.19	99
314102	5689042	903	55551	54112	11:08:24	55518.88	72.43	16.08	-1406.81	156.08	99
314101	5689043	904	55551	54112	11:08:26	55518.88	72.43	16.08	-1406.69	156.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314101	5689044	905	55551	54112	11:08:28	55518.89	72.43	16.08	-1406.71	156.18	99
314101	5689044	905	55551	54112	11:08:30	55518.89	72.43	16.08	-1406.64	156.25	99
314101	5689045	905	55551	54112	11:08:32	55518.89	72.43	16.08	-1406.62	156.27	99
314101	5689045	905	55551	54112	11:08:34	55518.89	72.43	16.08	-1406.66	156.23	99
314101	5689045	905	55551	54112	11:08:36	55518.89	72.43	16.08	-1406.58	156.31	99
314101	5689045	905	55551	54112	11:08:38	55518.89	72.43	16.08	-1406.61	156.28	99
314102	5689046	904	55551	54112	11:08:40	55518.89	72.43	16.08	-1406.71	156.18	99
314102	5689046	904	55551	54112	11:08:42	55518.90	72.43	16.08	-1406.77	156.12	99
314102	5689047	903	55552	54113	11:08:44	55518.90	72.43	16.08	-1406.40	156.49	99
314103	5689047	902	55551	54112	11:08:46	55518.90	72.43	16.08	-1406.77	156.12	99
314103	5689047	902	55551	54112	11:08:48	55518.90	72.43	16.08	-1406.75	156.14	99
314103	5689048	901	55551	54112	11:08:50	55518.90	72.43	16.08	-1406.80	156.09	99
314103	5689048	900	55551	54112	11:08:52	55518.90	72.43	16.08	-1406.74	156.15	99
314104	5689048	900	55551	54112	11:08:54	55518.91	72.43	16.08	-1406.72	156.17	99
314104	5689048	899	55551	54112	11:08:56	55518.91	72.43	16.08	-1406.92	155.97	99
314104	5689048	899	55551	54112	11:08:58	55518.91	72.43	16.08	-1406.79	156.10	99
314104	5689048	899	55551	54112	11:09:00	55518.91	72.43	16.08	-1406.48	156.41	99
314104	5689048	899	55551	54112	11:09:02	55518.91	72.43	16.08	-1407.09	155.80	99
314103	5689048	899	55551	54112	11:09:04	55518.91	72.43	16.08	-1406.91	155.98	99
314103	5689048	899	55551	54112	11:09:06	55518.91	72.43	16.08	-1406.87	156.02	99
314104	5689048	898	55551	54112	11:09:08	55518.91	72.43	16.08	-1406.83	156.06	99
314104	5689049	897	55551	54112	11:09:10	55518.91	72.43	16.08	-1406.45	156.44	99
314104	5689048	897	55551	54112	11:09:12	55518.91	72.43	16.08	-1406.67	156.22	99
314104	5689048	897	55551	54112	11:09:14	55518.91	72.43	16.08	-1406.89	156.00	99
314104	5689048	897	55551	54112	11:09:16	55518.91	72.43	16.08	-1406.95	155.94	99
314104	5689048	897	55551	54112	11:09:18	55518.91	72.43	16.08	-1406.50	156.39	99
314104	5689048	896	55551	54112	11:09:20	55518.91	72.43	16.08	-1406.73	156.16	99
314104	5689048	896	55551	54112	11:09:22	55518.91	72.43	16.08	-1406.75	156.14	99
314105	5689048	895	55551	54112	11:09:24	55518.91	72.43	16.08	-1406.70	156.19	99
314104	5689048	896	55551	54112	11:09:26	55518.91	72.43	16.08	-1406.71	156.18	99
314105	5689047	894	55551	54112	11:09:28	55518.91	72.43	16.08	-1406.77	156.12	99
314105	5689047	894	55551	54112	11:09:30	55518.90	72.43	16.08	-1406.77	156.12	99
314105	5689046	893	55551	54112	11:09:32	55518.90	72.43	16.08	-1406.70	156.19	99
314105	5689046	893	55551	54112	11:09:34	55518.90	72.43	16.08	-1406.73	156.16	99
314105	5689046	894	55551	54112	11:09:36	55518.90	72.43	16.08	-1406.67	156.22	99
314104	5689045	895	55551	54112	11:09:38	55518.90	72.43	16.08	-1406.62	156.27	99
314104	5689045	895	55551	54112	11:09:40	55518.90	72.43	16.08	-1406.60	156.29	99
314104	5689045	896	55551	54112	11:09:42	55518.90	72.43	16.08	-1406.62	156.27	99
314104	5689045	896	55551	54112	11:09:44	55518.90	72.43	16.08	-1406.62	156.27	99
314104	5689045	896	55551	54112	11:09:46	55518.90	72.43	16.08	-1406.71	156.18	99
314104	5689045	896	55551	54112	11:09:48	55518.90	72.43	16.08	-1406.69	156.20	99
314104	5689045	896	55551	54112	11:09:50	55518.90	72.43	16.08	-1406.76	156.13	99
314104	5689046	896	55551	54112	11:09:52	55518.90	72.43	16.08	-1407.13	155.76	99
314100	5689044	901	55551	54112	11:09:54	55518.88	72.43	16.08	-1406.65	156.24	99
314101	5689044	900	55552	54113	11:09:56	55518.89	72.43	16.08	-1405.69	157.20	99
314101	5689044	900	55552	54113	11:09:58	55518.89	72.43	16.08	-1405.76	157.13	99
314101	5689044	900	55551	54113	11:10:00	55518.89	72.43	16.08	-1406.39	156.50	99
314100	5689043	899	55551	54113	11:10:02	55518.88	72.43	16.08	-1406.22	156.67	99
314103	5689045	896	55552	54113	11:10:04	55518.89	72.43	16.08	-1406.22	156.67	99
314104	5689045	895	55552	54113	11:10:06	55518.90	72.43	16.08	-1406.18	156.71	99
314105	5689046	895	55552	54113	11:10:08	55518.90	72.43	16.08	-1406.13	156.76	99
314104	5689046	895	55552	54113	11:10:10	55518.90	72.43	16.08	-1406.16	156.73	99
314103	5689045	897	55552	54113	11:10:12	55518.89	72.43	16.08	-1406.00	156.89	99
314102	5689044	898	55552	54113	11:10:14	55518.89	72.43	16.08	-1406.04	156.85	99
314102	5689044	898	55552	54113	11:10:16	55518.89	72.43	16.08	-1405.89	157.00	99
314101	5689044	899	55552	54113	11:10:18	55518.89	72.43	16.08	-1405.83	157.06	99
314101	5689043	900	55552	54113	11:10:20	55518.89	72.43	16.08	-1406.17	156.72	99
314101	5689043	900	55552	54113	11:10:22	55518.89	72.43	16.08	-1406.05	156.84	99
314097	5689040	905	55552	54113	11:10:24	55518.87	72.43	16.08	-1406.11	156.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314090	5689036	912	55552	54113	11:10:26	55518.84	72.43	16.08	-1406.04	156.85	99
314086	5689034	917	55552	54113	11:10:28	55518.82	72.43	16.08	-1406.05	156.84	99
314084	5689032	920	55552	54113	11:10:30	55518.81	72.43	16.08	-1406.02	156.87	99
314082	5689030	923	55552	54113	11:10:32	55518.80	72.43	16.08	-1405.98	156.91	99
314081	5689029	924	55551	54113	11:10:34	55518.80	72.43	16.08	-1406.13	156.76	99
314079	5689029	925	55552	54113	11:10:36	55518.79	72.43	16.08	-1405.88	157.01	99
314078	5689028	926	55552	54113	11:10:38	55518.79	72.43	16.08	-1405.93	156.96	99
314078	5689027	926	55554	54115	11:10:40	55518.79	72.43	16.08	-1403.95	158.94	99
314078	5689027	924	55565	54126	11:10:42	55518.79	72.43	16.08	-1392.90	169.99	99
314078	5689027	925	55569	54130	11:10:44	55518.79	72.43	16.08	-1388.75	174.14	99
314077	5689027	923	55572	54133	11:10:46	55518.78	72.43	16.08	-1385.98	176.91	99
314077	5689026	923	55577	54138	11:10:48	55518.78	72.43	16.08	-1380.72	182.17	99
314092	5689037	905	55590	54151	11:10:50	55518.85	72.43	16.08	-1367.73	195.16	99
314093	5689039	905	55595	54156	11:10:52	55518.85	72.43	16.08	-1363.11	199.78	99
314093	5689039	907	55606	54167	11:10:54	55518.86	72.43	16.08	-1351.78	211.11	99
314093	5689040	907	55621	54182	11:10:56	55518.86	72.43	16.08	-1336.44	226.45	99
314096	5689044	908	55622	54183	11:10:58	55518.88	72.43	16.08	-1335.82	227.07	99
314095	5689039	894	55619	54180	11:11:00	55518.86	72.43	16.08	-1338.71	224.18	99
314093	5689039	893	55613	54174	11:11:02	55518.85	72.43	16.08	-1344.47	218.42	99
314092	5689038	893	55622	54183	11:11:04	55518.85	72.43	16.08	-1335.85	227.04	99
314092	5689040	891	55618	54180	11:11:06	55518.86	72.43	16.08	-1339.26	223.63	99
314089	5689041	893	55605	54166	11:11:08	55518.86	72.43	16.08	-1352.48	210.41	99
314090	5689040	891	55591	54153	11:11:10	55518.85	72.43	16.08	-1366.25	196.64	99
314092	5689039	887	55589	54150	11:11:12	55518.85	72.43	16.08	-1368.37	194.52	99
314092	5689039	886	55589	54150	11:11:14	55518.85	72.43	16.08	-1368.64	194.25	99
314090	5689040	886	55582	54144	11:11:16	55518.85	72.43	16.08	-1375.21	187.68	99
314089	5689039	885	55577	54138	11:11:18	55518.85	72.43	16.08	-1380.46	182.43	99
314088	5689039	885	55574	54136	11:11:20	55518.85	72.43	16.08	-1383.08	179.81	99
314085	5689040	887	55569	54130	11:11:22	55518.84	72.43	16.08	-1388.95	173.94	99
314083	5689040	887	55563	54124	11:11:24	55518.84	72.43	16.08	-1394.52	168.37	99
314085	5689041	890	55572	54133	11:11:26	55518.85	72.43	16.08	-1386.18	176.71	99
314086	5689042	890	55568	54130	11:11:28	55518.85	72.43	16.08	-1389.28	173.61	99
314085	5689043	892	55567	54128	11:11:30	55518.85	72.43	16.08	-1390.75	172.14	99
314084	5689043	892	55558	54119	11:11:32	55518.85	72.43	16.08	-1399.85	163.04	99
314083	5689042	888	55555	54117	11:11:34	55518.84	72.43	16.08	-1402.19	160.70	99
314084	5689040	886	55545	54106	11:11:36	55518.84	72.43	16.08	-1412.51	150.38	99
314082	5689039	887	55545	54107	11:11:38	55518.83	72.43	16.08	-1412.17	150.72	99
314082	5689038	889	55547	54108	11:11:40	55518.83	72.43	16.08	-1410.80	152.09	99
314080	5689038	889	55548	54109	11:11:42	55518.83	72.43	16.08	-1409.68	153.21	99
314079	5689038	892	55539	54100	11:11:44	55518.82	72.43	16.08	-1418.66	144.23	99
314078	5689036	893	55534	54095	11:11:46	55518.81	72.43	16.08	-1423.68	139.21	99
314077	5689035	892	55532	54093	11:11:48	55518.81	72.43	16.08	-1425.59	137.30	99
314076	5689035	893	55526	54088	11:11:50	55518.81	72.43	16.08	-1431.06	131.83	99
314074	5689034	895	55520	54081	11:11:52	55518.80	72.43	16.08	-1437.61	125.28	99
314074	5689034	895	55515	54077	11:11:54	55518.80	72.43	16.08	-1442.25	120.64	99
314073	5689034	896	55514	54075	11:11:56	55518.80	72.43	16.08	-1443.70	119.19	99
314074	5689034	896	55508	54069	11:11:58	55518.80	72.43	16.08	-1449.46	113.43	99
314074	5689034	895	55510	54071	11:12:00	55518.80	72.43	16.08	-1447.40	115.49	99
314074	5689033	894	55509	54070	11:12:02	55518.80	72.43	16.08	-1448.58	114.31	99
314074	5689033	893	55508	54069	11:12:04	55518.80	72.43	16.08	-1449.53	113.36	99
314074	5689033	893	55508	54069	11:12:06	55518.80	72.43	16.08	-1450.02	112.87	99
314073	5689033	893	55508	54070	11:12:08	55518.80	72.43	16.08	-1449.30	113.59	99
314072	5689033	894	55508	54069	11:12:10	55518.79	72.43	16.08	-1449.33	113.56	99
314072	5689032	895	55507	54068	11:12:12	55518.79	72.43	16.08	-1450.53	112.36	99
314072	5689032	894	55507	54069	11:12:14	55518.79	72.43	16.08	-1450.17	112.72	99
314072	5689032	892	55506	54067	11:12:16	55518.79	72.43	16.08	-1451.69	111.20	99
314071	5689028	893	55511	54073	11:12:18	55518.77	72.43	16.08	-1445.98	116.91	99
314072	5689029	893	55507	54069	11:12:20	55518.78	72.43	16.08	-1450.19	112.70	99
314070	5689030	893	55510	54071	11:12:22	55518.78	72.43	16.08	-1447.88	115.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314070	5689030	893	55503	54064	11:12:24	55518.78	72.43	16.08	-1454.69	108.20	99
314070	5689030	892	55499	54060	11:12:26	55518.78	72.43	16.08	-1458.66	104.23	99
314070	5689029	891	55499	54060	11:12:28	55518.78	72.43	16.08	-1458.39	104.50	99
314069	5689029	889	55500	54062	11:12:30	55518.78	72.43	16.08	-1457.24	105.65	99
314070	5689029	889	55502	54064	11:12:32	55518.78	72.43	16.08	-1455.27	107.62	99
314070	5689030	889	55502	54063	11:12:34	55518.78	72.43	16.08	-1455.48	107.41	99
314071	5689034	893	55501	54063	11:12:36	55518.79	72.43	16.08	-1455.90	106.99	99
314071	5689035	892	55501	54063	11:12:38	55518.80	72.43	16.08	-1456.11	106.78	99
314071	5689035	890	55501	54063	11:12:40	55518.80	72.43	16.08	-1456.18	106.71	99
314071	5689035	888	55501	54062	11:12:42	55518.80	72.43	16.08	-1456.34	106.55	99
314070	5689035	886	55502	54063	11:12:44	55518.80	72.43	16.08	-1455.43	107.46	99
314070	5689035	886	55499	54060	11:12:46	55518.80	72.43	16.08	-1458.60	104.29	99
314069	5689034	886	55498	54059	11:12:48	55518.79	72.43	16.08	-1459.73	103.16	99
314068	5689035	886	55482	54043	11:12:50	55518.79	72.43	16.08	-1475.73	87.16	99
314067	5689035	886	55475	54037	11:12:52	55518.79	72.43	16.08	-1482.28	80.61	99
314066	5689035	886	55465	54027	11:12:54	55518.79	72.43	16.08	-1492.02	70.87	99
314065	5689035	889	55462	54024	11:12:56	55518.79	72.43	16.08	-1495.21	67.68	99
314064	5689035	888	55456	54018	11:12:58	55518.78	72.43	16.08	-1500.83	62.06	99
314064	5689033	887	55450	54012	11:13:00	55518.78	72.43	16.08	-1506.91	55.98	99
314063	5689034	888	55444	54006	11:13:02	55518.78	72.43	16.08	-1513.11	49.78	99
314063	5689034	888	55446	54007	11:13:04	55518.78	72.43	16.08	-1511.32	51.57	99
314063	5689034	888	55443	54005	11:13:06	55518.78	72.43	16.08	-1514.04	48.85	99
314062	5689034	888	55443	54005	11:13:08	55518.78	72.43	16.08	-1514.27	48.62	99
314063	5689034	887	55441	54002	11:13:10	55518.78	72.43	16.08	-1516.69	46.20	99
314062	5689034	887	55440	54001	11:13:12	55518.78	72.43	16.08	-1517.51	45.38	99
314062	5689032	887	55437	53998	11:13:14	55518.77	72.43	16.08	-1520.51	42.38	99
314061	5689032	886	55439	54001	11:13:16	55518.77	72.43	16.08	-1518.15	44.74	99
314062	5689032	886	55441	54003	11:13:18	55518.77	72.43	16.08	-1515.96	46.93	99
314061	5689032	886	55441	54002	11:13:20	55518.77	72.43	16.08	-1516.70	46.19	99
314061	5689032	885	55435	53997	11:13:22	55518.77	72.43	16.08	-1521.86	41.03	99
314060	5689032	886	55439	54001	11:13:24	55518.77	72.43	16.08	-1517.93	44.96	99
314060	5689032	887	55432	53993	11:13:26	55518.77	72.43	16.08	-1525.57	37.32	99
314060	5689031	887	55436	53998	11:13:28	55518.76	72.43	16.08	-1520.81	42.08	99
314061	5689030	885	55444	54006	11:13:30	55518.76	72.43	16.08	-1513.23	49.66	99
314061	5689029	883	55435	53997	11:13:32	55518.76	72.43	16.08	-1521.79	41.10	99
314058	5689028	887	55440	54001	11:13:34	55518.75	72.43	16.08	-1517.50	45.39	99
314056	5689028	886	55441	54002	11:13:36	55518.75	72.43	16.08	-1516.40	46.49	99
314056	5689027	885	55450	54011	11:13:38	55518.74	72.43	16.08	-1507.58	55.31	99
314054	5689025	885	55458	54019	11:13:40	55518.73	72.43	16.08	-1499.48	63.41	99
314055	5689025	887	55464	54025	11:13:42	55518.73	72.43	16.08	-1493.32	69.57	99
314054	5689025	887	55465	54027	11:13:44	55518.73	72.43	16.08	-1491.95	70.94	99
314055	5689025	886	55465	54027	11:13:46	55518.73	72.43	16.08	-1492.15	70.74	99
314055	5689025	885	55465	54027	11:13:48	55518.73	72.43	16.08	-1492.15	70.74	99
314055	5689025	885	55463	54025	11:13:50	55518.73	72.43	16.08	-1493.98	68.91	99
314053	5689026	885	55465	54027	11:13:54	55518.73	72.43	16.08	-1491.99	70.90	99
314053	5689027	885	55465	54026	11:13:56	55518.74	72.43	16.08	-1492.71	70.18	99
314052	5689027	887	55467	54029	11:13:58	55518.73	72.43	16.08	-1489.75	73.14	99
314052	5689027	887	55468	54029	11:14:00	55518.73	72.43	16.08	-1489.47	73.42	99
314051	5689027	887	55470	54031	11:14:02	55518.73	72.43	16.08	-1487.51	75.38	99
314050	5689028	885	55465	54026	11:14:04	55518.73	72.43	16.08	-1492.53	70.36	99
314048	5689029	886	55463	54025	11:14:06	55518.73	72.43	16.08	-1494.16	68.73	99
314048	5689029	886	55462	54024	11:14:08	55518.73	72.43	16.08	-1495.08	67.81	99
314047	5689028	886	55464	54026	11:14:10	55518.73	72.43	16.08	-1492.88	70.01	99
314047	5689029	886	55468	54029	11:14:12	55518.73	72.43	16.08	-1489.38	73.51	99
314046	5689028	886	55462	54024	11:14:14	55518.73	72.43	16.08	-1495.12	67.77	99
314044	5689027	887	55469	54030	11:14:16	55518.72	72.43	16.08	-1488.32	74.57	99
314043	5689027	887	55465	54026	11:14:18	55518.72	72.43	16.08	-1492.42	70.47	99
314042	5689028	886	55463	54025	11:14:20	55518.72	72.43	16.08	-1494.17	68.72	99
314042	5689026	886	55463	54025	11:14:22	55518.71	72.43	16.08	-1494.07	68.82	99

## A51

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314041	5689026	887	55469	54030	11:14:24	55518.71	72.43	16.08	-1488.36	74.53	99
314042	5689026	885	55466	54027	11:14:26	55518.71	72.43	16.08	-1491.83	71.06	99
314039	5689023	889	55467	54028	11:14:28	55518.70	72.43	16.08	-1490.22	72.67	99
314038	5689023	888	55470	54031	11:14:30	55518.69	72.43	16.08	-1487.56	75.33	99
314037	5689023	887	55467	54028	11:14:32	55518.69	72.43	16.08	-1490.64	72.25	99
314038	5689023	886	55466	54028	11:14:34	55518.69	72.43	16.08	-1491.00	71.89	99
314037	5689022	885	55466	54028	11:14:36	55518.69	72.43	16.08	-1491.01	71.88	99
314036	5689022	885	55465	54026	11:14:38	55518.69	72.43	16.08	-1492.47	70.42	99
314035	5689022	885	55457	54019	11:14:40	55518.69	72.43	16.08	-1499.73	63.16	99
314034	5689022	885	55464	54025	11:14:42	55518.68	72.43	16.08	-1493.30	69.59	99
314033	5689022	885	55465	54027	11:14:44	55518.68	72.43	16.08	-1492.18	70.71	99
314033	5689021	885	55464	54025	11:14:46	55518.68	72.43	16.08	-1493.52	69.37	99
314031	5689022	889	55468	54030	11:14:48	55518.68	72.43	16.08	-1488.89	74.00	99
314030	5689022	889	55469	54031	11:14:50	55518.68	72.43	16.08	-1487.96	74.93	99
314029	5689021	889	55470	54031	11:14:52	55518.67	72.43	16.08	-1487.26	75.63	99
314028	5689019	889	55471	54033	11:14:54	55518.66	72.43	16.08	-1485.78	77.11	99
314028	5689018	889	55479	54040	11:14:56	55518.66	72.43	16.08	-1478.42	84.47	99
314026	5689018	889	55484	54045	11:14:58	55518.65	72.43	16.08	-1473.62	89.27	99
314026	5689016	889	55490	54051	11:15:00	55518.65	72.43	16.08	-1467.44	95.45	99
314025	5689016	889	55494	54056	11:15:02	55518.64	72.43	16.08	-1462.97	99.92	99
314025	5689017	890	55503	54064	11:15:04	55518.65	72.43	16.08	-1454.40	108.49	99
314024	5689016	889	55508	54069	11:15:06	55518.64	72.43	16.08	-1449.58	113.31	99
314023	5689016	889	55512	54074	11:15:08	55518.64	72.43	16.08	-1444.78	118.11	99
314022	5689015	890	55528	54090	11:15:10	55518.63	72.43	16.08	-1429.09	133.80	99
314020	5689014	891	55538	54099	11:15:12	55518.63	72.43	16.08	-1419.36	143.53	99
314020	5689014	891	55539	54100	11:15:14	55518.63	72.43	16.08	-1418.27	144.62	99
314020	5689014	891	55538	54100	11:15:16	55518.63	72.43	16.08	-1418.57	144.32	99
314019	5689014	890	55547	54109	11:15:18	55518.62	72.43	16.08	-1409.90	152.99	99
314018	5689013	890	55544	54106	11:15:20	55518.62	72.43	16.08	-1412.76	150.13	99
314017	5689012	890	55545	54107	11:15:22	55518.62	72.43	16.08	-1411.78	151.11	99
314018	5689011	888	55539	54101	11:15:24	55518.61	72.43	16.08	-1417.87	145.02	99
314018	5689009	886	55534	54096	11:15:26	55518.61	72.43	16.08	-1422.68	140.21	99
314018	5689010	890	55536	54098	11:15:28	55518.61	72.43	16.08	-1420.68	142.21	99
314017	5689009	890	55528	54089	11:15:30	55518.61	72.43	16.08	-1429.57	133.32	99
314016	5689011	893	55521	54082	11:15:32	55518.61	72.43	16.08	-1436.17	126.72	99
314016	5689011	893	55510	54071	11:15:34	55518.61	72.43	16.08	-1447.52	115.37	99
314015	5689011	894	55504	54065	11:15:36	55518.61	72.43	16.08	-1453.73	109.16	99
314013	5689008	890	55492	54053	11:15:38	55518.59	72.43	16.08	-1465.25	97.64	99
314011	5689007	889	55484	54045	11:15:40	55518.59	72.43	16.08	-1473.21	89.68	99
314010	5689006	888	55478	54039	11:15:42	55518.58	72.43	16.08	-1479.19	83.70	99
314009	5689005	887	55478	54040	11:15:44	55518.58	72.43	16.08	-1479.02	83.87	99
314008	5689004	887	55473	54035	11:15:46	55518.57	72.43	16.08	-1483.97	78.92	99
314008	5689004	888	55472	54033	11:15:48	55518.57	72.43	16.08	-1485.29	77.60	99
314008	5689003	887	55473	54034	11:15:50	55518.57	72.43	16.08	-1484.14	78.75	99
314008	5689003	888	55474	54035	11:15:52	55518.57	72.43	16.08	-1483.47	79.42	99
314007	5689002	888	55470	54031	11:15:54	55518.56	72.43	16.08	-1487.43	75.46	99
314006	5689001	888	55465	54027	11:15:56	55518.56	72.43	16.08	-1492.06	70.83	99
314005	5689001	888	55462	54024	11:15:58	55518.56	72.43	16.08	-1494.66	68.23	99
314004	5689001	889	55458	54020	11:16:00	55518.55	72.43	16.08	-1498.85	64.04	99
314004	5689001	889	55458	54020	11:16:02	55518.55	72.43	16.08	-1498.72	64.17	99
314004	5689001	890	55459	54020	11:16:04	55518.55	72.43	16.08	-1498.41	64.48	99
314003	5689001	890	55459	54020	11:16:06	55518.55	72.43	16.08	-1498.44	64.45	99
314004	5689001	890	55459	54020	11:16:08	55518.55	72.43	16.08	-1498.27	64.62	99
314005	5689000	891	55459	54020	11:16:10	55518.55	72.43	16.08	-1498.40	64.49	99
314005	5689000	891	55459	54020	11:16:12	55518.55	72.43	16.08	-1498.36	64.53	99
314006	5689000	891	55459	54021	11:16:14	55518.55	72.43	16.08	-1497.91	64.98	99
314005	5689000	891	55460	54022	11:16:16	55518.55	72.43	16.08	-1496.86	66.03	99
314005	5688999	891	55460	54021	11:16:18	55518.55	72.43	16.08	-1497.09	65.80	99
314005	5689000	890	55459	54020	11:16:20	55518.55	72.43	16.08	-1498.61	64.28	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314005	5689000	890	55459	54020	11:16:22	55518.55	72.43	16.08	-1498.48	64.41	99
314005	5689000	890	55458	54020	11:16:24	55518.55	72.43	16.08	-1498.92	63.97	99
314006	5689000	890	55459	54020	11:16:26	55518.55	72.43	16.08	-1498.39	64.50	99
314006	5689000	889	55459	54021	11:16:28	55518.55	72.43	16.08	-1498.03	64.86	99
314006	5689000	889	55459	54020	11:16:30	55518.55	72.43	16.08	-1498.52	64.37	99
314006	5689000	889	55459	54020	11:16:32	55518.55	72.43	16.08	-1498.39	64.50	99
314006	5689000	889	55459	54020	11:16:34	55518.55	72.43	16.08	-1498.64	64.25	99
314006	5689000	889	55459	54020	11:16:36	55518.55	72.43	16.08	-1498.22	64.67	99
314006	5689000	889	55454	54015	11:16:38	55518.55	72.43	16.08	-1503.07	59.82	99
314006	5689001	889	55460	54022	11:16:40	55518.55	72.43	16.08	-1496.89	66.00	99
314006	5689000	889	55457	54019	11:16:42	55518.55	72.43	16.08	-1499.84	63.05	99
314006	5689001	888	55459	54020	11:16:44	55518.56	72.43	16.08	-1498.30	64.59	99
314006	5689001	888	55459	54020	11:16:46	55518.56	72.43	16.08	-1498.36	64.53	99
314005	5689001	889	55458	54020	11:16:48	55518.55	72.43	16.08	-1498.75	64.14	99
314005	5689000	889	55456	54018	11:16:50	55518.55	72.43	16.08	-1500.71	62.18	99
314005	5689000	889	55458	54020	11:16:52	55518.55	72.43	16.08	-1498.92	63.97	99
314005	5689000	889	55459	54020	11:16:54	55518.55	72.43	16.08	-1498.16	64.73	99
314005	5689000	889	55459	54021	11:16:56	55518.55	72.43	16.08	-1497.76	65.13	99
314005	5689001	889	55459	54020	11:16:58	55518.55	72.43	16.08	-1498.49	64.40	99
314005	5689001	888	55459	54020	11:17:00	55518.55	72.43	16.08	-1498.40	64.49	99
314005	5689001	888	55459	54020	11:17:02	55518.55	72.43	16.08	-1498.47	64.42	99
314005	5689001	888	55459	54021	11:17:04	55518.55	72.43	16.08	-1497.97	64.92	99
314005	5689001	888	55459	54020	11:17:06	55518.55	72.43	16.08	-1498.30	64.59	99
314006	5689000	888	55458	54019	11:17:08	55518.55	72.43	16.08	-1499.17	63.72	99
314006	5689000	888	55459	54020	11:17:10	55518.55	72.43	16.08	-1498.60	64.29	99
314006	5689000	888	55458	54020	11:17:12	55518.55	72.43	16.08	-1498.81	64.08	99
314006	5689000	888	55458	54020	11:17:14	55518.55	72.43	16.08	-1498.93	63.96	99
314006	5689000	888	55459	54020	11:17:16	55518.55	72.43	16.08	-1498.19	64.70	99
314006	5689000	889	55459	54020	11:17:18	55518.55	72.43	16.08	-1498.61	64.28	99
314005	5689000	889	55459	54020	11:17:20	55518.55	72.43	16.08	-1498.68	64.21	99
314005	5689000	889	55459	54020	11:17:22	55518.55	72.43	16.08	-1498.69	64.20	99
314005	5689000	889	55459	54020	11:17:24	55518.55	72.43	16.08	-1498.63	64.26	99
314005	5689000	890	55459	54020	11:17:26	55518.55	72.43	16.08	-1498.62	64.27	99
314005	5689000	890	55459	54020	11:17:28	55518.55	72.43	16.08	-1498.45	64.44	99
314005	5689000	891	55459	54020	11:17:30	55518.55	72.43	16.08	-1498.43	64.46	99
314005	5689000	891	55459	54020	11:17:32	55518.55	72.43	16.08	-1498.56	64.33	99
314005	5689000	891	55459	54020	11:17:34	55518.55	72.43	16.08	-1498.32	64.57	99
314005	5688999	892	55459	54020	11:17:36	55518.55	72.43	16.08	-1498.47	64.42	99
314005	5688999	892	55459	54020	11:17:38	55518.55	72.43	16.08	-1498.51	64.38	99
314005	5688999	892	55459	54020	11:17:40	55518.55	72.43	16.08	-1498.34	64.55	99
314006	5688999	892	55459	54020	11:17:42	55518.55	72.43	16.08	-1498.45	64.44	99
314006	5688999	891	55459	54020	11:17:44	55518.55	72.43	16.08	-1498.38	64.51	99
314006	5688999	892	55459	54020	11:17:46	55518.55	72.43	16.08	-1498.47	64.42	99
314005	5688999	892	55459	54020	11:17:48	55518.55	72.43	16.08	-1498.45	64.44	99
314005	5688999	892	55459	54020	11:17:50	55518.55	72.43	16.08	-1498.43	64.46	99
314005	5688999	892	55459	54020	11:17:52	55518.55	72.43	16.08	-1498.38	64.51	99
314005	5688999	892	55459	54020	11:17:54	55518.55	72.43	16.08	-1498.41	64.48	99
314005	5688999	891	55459	54020	11:17:56	55518.55	72.43	16.08	-1498.38	64.51	99
314006	5688999	891	55459	54020	11:17:58	55518.55	72.43	16.08	-1498.52	64.37	99
314006	5688999	892	55459	54020	11:18:00	55518.55	72.43	16.08	-1498.51	64.38	99
314005	5688999	893	55459	54020	11:18:02	55518.55	72.43	16.08	-1498.53	64.36	99
314005	5688999	893	55459	54020	11:18:04	55518.55	72.43	16.08	-1498.51	64.38	99
314005	5688999	892	55459	54020	11:18:06	55518.55	72.43	16.08	-1498.51	64.38	99
314005	5688999	892	55460	54021	11:18:08	55518.55	72.43	16.08	-1497.78	65.11	99
314005	5688999	892	55459	54020	11:18:10	55518.55	72.43	16.08	-1498.88	64.01	99
314005	5688999	892	55459	54020	11:18:12	55518.55	72.43	16.08	-1498.54	64.35	99
314005	5688999	892	55459	54020	11:18:14	55518.55	72.43	16.08	-1498.20	64.69	99
314005	5688999	892	55460	54021	11:18:16	55518.55	72.43	16.08	-1497.19	65.70	99
314006	5688999	891	55459	54020	11:18:18	55518.55	72.43	16.08	-1498.30	64.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314006	5688999	892	55460	54021	11:18:20	55518.55	72.43	16.08	-1497.92	64.97	99
314006	5688999	891	55459	54021	11:18:22	55518.55	72.43	16.08	-1497.92	64.97	99
314006	5688998	892	55459	54020	11:18:24	55518.55	72.43	16.08	-1498.85	64.04	99
314006	5688998	891	55459	54020	11:18:26	55518.55	72.43	16.08	-1498.24	64.65	99
314006	5688998	891	55454	54015	11:18:28	55518.55	72.43	16.08	-1503.38	59.51	99
314005	5688997	890	55448	54009	11:18:30	55518.54	72.43	16.08	-1509.57	53.32	99
314005	5688997	890	55449	54010	11:18:32	55518.54	72.43	16.08	-1508.46	54.43	99
314005	5688997	890	55451	54012	11:18:34	55518.54	72.43	16.08	-1506.31	56.58	99
314004	5688997	890	55450	54011	11:18:36	55518.54	72.43	16.08	-1507.78	55.11	99
314003	5688997	890	55446	54007	11:18:38	55518.54	72.43	16.08	-1511.05	51.84	99
314002	5688997	889	55443	54004	11:18:40	55518.54	72.43	16.08	-1514.78	48.11	99
314002	5688998	889	55443	54004	11:18:42	55518.54	72.43	16.08	-1514.16	48.73	99
314001	5688998	888	55436	53997	11:18:44	55518.54	72.43	16.08	-1521.59	41.30	99
314000	5688998	888	55439	54000	11:18:46	55518.53	72.43	16.08	-1518.27	44.62	99
314000	5688997	888	55444	54005	11:18:48	55518.53	72.43	16.08	-1513.51	49.38	99
314000	5688997	887	55444	54005	11:18:50	55518.53	72.43	16.08	-1513.32	49.57	99
314000	5688997	887	55446	54007	11:18:52	55518.53	72.43	16.08	-1511.62	51.27	39
314000	5688997	885	55446	54007	11:18:54	55518.53	72.43	16.08	-1511.09	51.80	99
313999	5688997	885	55446	54007	11:18:56	55518.53	72.43	16.08	-1511.46	51.43	99
313999	5688997	885	55446	54007	11:18:58	55518.53	72.43	16.08	-1511.37	51.52	99
313998	5688997	885	55445	54006	11:19:00	55518.53	72.43	16.08	-1512.23	50.66	99
313998	5688996	885	55451	54012	11:19:02	55518.53	72.43	16.08	-1506.18	56.71	99
313995	5688996	884	55456	54017	11:19:04	55518.52	72.43	16.08	-1501.79	61.10	99
313995	5688995	885	55456	54017	11:19:06	55518.52	72.43	16.08	-1501.57	61.32	99
313994	5688995	886	55462	54023	11:19:08	55518.51	72.43	16.08	-1495.18	67.71	99
313995	5688992	885	55468	54030	11:19:10	55518.51	72.43	16.08	-1488.86	74.03	99
313994	5688992	884	55467	54028	11:19:12	55518.50	72.43	16.08	-1490.02	72.87	99
313994	5688991	883	55466	54027	11:19:14	55518.50	72.43	16.08	-1491.37	71.52	99
313995	5688990	883	55469	54030	11:19:16	55518.50	72.43	16.08	-1488.48	74.41	99
313996	5688988	883	55471	54032	11:19:18	55518.49	72.43	16.08	-1486.63	76.26	99
313997	5688987	882	55468	54029	11:19:20	55518.49	72.43	16.08	-1489.15	73.74	99
313998	5688986	882	55464	54025	11:19:22	55518.49	72.43	16.08	-1493.30	69.59	99
313999	5688985	882	55463	54024	11:19:24	55518.49	72.43	16.08	-1494.36	68.53	99
314000	5688984	882	55462	54023	11:19:26	55518.49	72.43	16.08	-1495.73	67.16	99
314000	5688983	882	55465	54026	11:19:28	55518.48	72.43	16.08	-1492.55	70.34	99
314000	5688982	881	55467	54028	11:19:30	55518.48	72.43	16.08	-1490.71	72.18	99
313999	5688980	881	55468	54029	11:19:32	55518.47	72.43	16.08	-1489.46	73.43	99
314000	5688979	881	55467	54029	11:19:34	55518.47	72.43	16.08	-1489.92	72.97	99
314000	5688977	880	55473	54035	11:19:36	55518.47	72.43	16.08	-1483.88	79.01	99
314000	5688976	880	55466	54027	11:19:38	55518.46	72.43	16.08	-1491.27	71.62	99
314001	5688975	880	55467	54028	11:19:40	55518.46	72.43	16.08	-1490.30	72.59	99
314001	5688975	877	55465	54026	11:19:42	55518.46	72.43	16.08	-1491.98	70.91	99
314000	5688975	880	55471	54032	11:19:44	55518.46	72.43	16.08	-1486.05	76.84	99
314000	5688974	879	55461	54022	11:19:46	55518.45	72.43	16.08	-1496.63	66.26	99
313999	5688969	875	55435	53996	11:19:48	55518.44	72.43	16.08	-1522.84	40.05	99
313998	5688971	879	55438	53999	11:19:50	55518.44	72.43	16.08	-1519.63	43.26	99
313998	5688971	879	55439	54000	11:19:52	55518.44	72.43	16.08	-1518.79	44.10	99
313997	5688973	882	55439	54000	11:19:54	55518.44	72.43	16.08	-1518.30	44.59	99
313997	5688973	881	55439	54000	11:19:56	55518.45	72.43	16.08	-1518.64	44.25	99
313998	5688973	881	55439	54000	11:19:58	55518.45	72.43	16.08	-1518.14	44.75	99
313999	5688972	880	55440	54002	11:20:00	55518.44	72.43	16.08	-1516.91	45.98	99
314000	5688970	881	55446	54007	11:20:02	55518.44	72.43	16.08	-1511.73	51.16	99
314001	5688969	881	55448	54009	11:20:04	55518.44	72.43	16.08	-1509.18	53.71	99
314001	5688968	880	55456	54017	11:20:06	55518.44	72.43	16.08	-1501.26	61.63	99
314002	5688967	880	55461	54022	11:20:08	55518.43	72.43	16.08	-1496.64	66.25	99
314004	5688966	880	55461	54023	11:20:10	55518.43	72.43	16.08	-1495.91	66.98	99
314006	5688964	880	55464	54025	11:20:12	55518.43	72.43	16.08	-1493.53	69.36	99
314008	5688964	879	55467	54028	11:20:14	55518.43	72.43	16.08	-1490.39	72.50	99
314008	5688964	881	55468	54030	11:20:16	55518.44	72.43	16.08	-1488.94	73.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314011	5688964	881	55478	54039	11:20:18	55518.44	72.43	16.08	-1479.40	83.49	99
314013	5688964	880	55489	54050	11:20:20	55518.45	72.43	16.08	-1468.44	94.45	99
314015	5688964	880	55518	54079	11:20:22	55518.45	72.43	16.08	-1439.52	123.37	99
314017	5688964	879	55609	54170	11:20:24	55518.46	72.43	16.08	-1348.84	214.05	99
314019	5688964	879	55712	54273	11:20:26	55518.46	72.43	16.08	-1245.34	317.55	99
314021	5688963	877	55715	54276	11:20:28	55518.46	72.43	16.08	-1241.97	320.92	99
314023	5688963	877	55562	54123	11:20:30	55518.46	72.43	16.08	-1395.31	167.58	99
314025	5688962	877	55526	54087	11:20:32	55518.46	72.43	16.08	-1431.15	131.74	99
314027	5688962	877	55526	54087	11:20:34	55518.47	72.43	16.08	-1431.74	131.15	99
314029	5688961	877	55532	54093	11:20:36	55518.47	72.43	16.08	-1425.40	137.49	99
314031	5688960	876	55543	54105	11:20:38	55518.47	72.43	16.08	-1413.76	149.13	99
314033	5688959	876	55550	54111	11:20:40	55518.47	72.43	16.08	-1407.16	155.73	99
314034	5688958	876	55559	54120	11:20:42	55518.47	72.43	16.08	-1398.54	164.35	99
314035	5688957	875	55571	54132	11:20:44	55518.47	72.43	16.08	-1386.71	176.18	99
314037	5688956	876	55581	54142	11:20:46	55518.47	72.43	16.08	-1376.40	186.49	99
314039	5688955	876	55585	54146	11:20:48	55518.47	72.43	16.08	-1372.18	190.71	99
314040	5688954	876	55591	54152	11:20:50	55518.47	72.43	16.08	-1366.44	196.45	99
314041	5688954	876	55585	54146	11:20:52	55518.47	72.43	16.08	-1372.22	190.67	99
314041	5688954	877	55590	54151	11:20:54	55518.47	72.43	16.08	-1367.62	195.27	99
314041	5688954	876	55591	54152	11:20:56	55518.47	72.43	16.08	-1366.42	196.47	99
314041	5688952	875	55593	54154	11:20:58	55518.46	72.43	16.08	-1364.38	198.51	99
314041	5688952	875	55596	54157	11:21:00	55518.46	72.43	16.08	-1361.31	201.58	99
314042	5688953	879	55597	54158	11:21:02	55518.47	72.43	16.08	-1360.40	202.49	99
314042	5688955	885	55602	54163	11:21:04	55518.48	72.43	16.08	-1355.46	207.43	99
314042	5688955	884	55597	54158	11:21:06	55518.48	72.43	16.08	-1360.60	202.29	99
314042	5688955	882	55596	54158	11:21:08	55518.47	72.43	16.08	-1360.70	202.19	99
314042	5688955	883	55596	54158	11:21:10	55518.47	72.43	16.08	-1360.76	202.13	99
314042	5688953	879	55596	54158	11:21:12	55518.47	72.43	16.08	-1360.74	202.15	99
314042	5688952	878	55596	54158	11:21:14	55518.46	72.43	16.08	-1360.78	202.11	99
314041	5688952	877	55597	54158	11:21:16	55518.46	72.43	16.08	-1360.68	202.21	99
314041	5688952	878	55597	54158	11:21:18	55518.46	72.43	16.08	-1360.76	202.13	99
314040	5688952	879	55597	54158	11:21:20	55518.46	72.43	16.08	-1360.68	202.21	99
314041	5688952	879	55597	54158	11:21:22	55518.46	72.43	16.08	-1360.44	202.45	99
314041	5688951	879	55597	54158	11:21:24	55518.46	72.43	16.08	-1360.91	201.98	99
314041	5688951	879	55597	54158	11:21:26	55518.46	72.43	16.08	-1360.70	202.19	99
314041	5688951	879	55597	54158	11:21:28	55518.46	72.43	16.08	-1360.71	202.18	99
314041	5688951	879	55597	54158	11:21:30	55518.46	72.43	16.08	-1360.82	202.07	99
314041	5688951	879	55597	54158	11:21:32	55518.46	72.43	16.08	-1360.72	202.17	99
314041	5688950	878	55597	54158	11:21:34	55518.46	72.43	16.08	-1360.59	202.30	99
314042	5688950	878	55597	54158	11:21:36	55518.46	72.43	16.08	-1360.66	202.23	99
314042	5688950	878	55597	54158	11:21:38	55518.45	72.43	16.08	-1360.72	202.17	99
314042	5688949	878	55596	54158	11:21:40	55518.45	72.43	16.08	-1360.82	202.07	99
314042	5688949	878	55597	54158	11:21:42	55518.45	72.43	16.08	-1360.81	202.08	99
314042	5688949	878	55597	54158	11:21:44	55518.45	72.43	16.08	-1360.46	202.43	99
314042	5688948	878	55597	54158	11:21:46	55518.45	72.43	16.08	-1360.64	202.25	99
314042	5688948	878	55596	54158	11:21:48	55518.45	72.43	16.08	-1360.84	202.05	99
314042	5688948	878	55597	54158	11:21:50	55518.45	72.43	16.08	-1360.60	202.29	99
314042	5688948	878	55597	54158	11:21:52	55518.45	72.43	16.08	-1360.62	202.27	99
314042	5688948	878	55595	54156	11:21:54	55518.45	72.43	16.08	-1362.28	200.61	99
314042	5688948	878	55596	54157	11:21:56	55518.45	72.43	16.08	-1361.20	201.69	99
314042	5688949	879	55596	54157	11:21:58	55518.45	72.43	16.08	-1361.35	201.54	99
314042	5688949	879	55596	54158	11:22:00	55518.45	72.43	16.08	-1360.81	202.08	99
314042	5688949	879	55596	54157	11:22:02	55518.45	72.43	16.08	-1361.04	201.85	99
314041	5688948	879	55596	54158	11:22:04	55518.45	72.43	16.08	-1360.82	202.07	99
314041	5688948	879	55596	54158	11:22:06	55518.45	72.43	16.08	-1360.77	202.12	99
314041	5688948	879	55596	54158	11:22:08	55518.45	72.43	16.08	-1360.78	202.11	99
314041	5688948	879	55596	54158	11:22:10	55518.45	72.43	16.08	-1360.85	202.04	99
314041	5688948	878	55597	54158	11:22:12	55518.45	72.43	16.08	-1360.70	202.19	99
314040	5688948	878	55597	54158	11:22:14	55518.45	72.43	16.08	-1360.69	202.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314040	5688948	878	55597	54158	11:22:16	55518.45	72.43	16.08	-1360.68	202.21	99
314041	5688948	877	55597	54158	11:22:18	55518.45	72.43	16.08	-1360.67	202.22	99
314040	5688948	877	55597	54158	11:22:20	55518.45	72.43	16.08	-1360.69	202.20	99
314040	5688948	876	55597	54158	11:22:22	55518.45	72.43	16.08	-1360.55	202.34	99
314040	5688948	876	55597	54158	11:22:24	55518.45	72.43	16.08	-1360.71	202.18	99
314040	5688948	876	55597	54158	11:22:26	55518.45	72.43	16.08	-1360.57	202.32	99
314040	5688948	876	55596	54158	11:22:28	55518.45	72.43	16.08	-1360.79	202.10	99
314040	5688948	876	55596	54158	11:22:30	55518.45	72.43	16.08	-1360.70	202.19	99
314040	5688948	876	55596	54158	11:22:32	55518.45	72.43	16.08	-1360.76	202.13	99
314040	5688948	876	55596	54158	11:22:34	55518.45	72.43	16.08	-1360.88	202.01	99
314040	5688948	876	55597	54158	11:22:36	55518.45	72.43	16.08	-1360.62	202.27	99
314040	5688948	876	55596	54158	11:22:38	55518.45	72.43	16.08	-1360.93	201.96	99
314040	5688948	876	55596	54158	11:22:40	55518.45	72.43	16.08	-1360.81	202.08	99
314040	5688949	876	55596	54158	11:22:42	55518.45	72.43	16.08	-1360.72	202.17	99
314040	5688949	876	55597	54158	11:22:44	55518.45	72.43	16.08	-1360.68	202.21	99
314039	5688949	876	55597	54158	11:22:46	55518.45	72.43	16.08	-1360.65	202.24	99
314039	5688949	876	55597	54158	11:22:48	55518.45	72.43	16.08	-1360.70	202.19	99
314039	5688949	876	55597	54158	11:22:50	55518.45	72.43	16.08	-1360.73	202.16	99
314039	5688949	876	55597	54158	11:22:52	55518.45	72.43	16.08	-1360.68	202.21	99
314039	5688949	876	55597	54158	11:22:54	55518.45	72.43	16.08	-1360.72	202.17	99
314039	5688949	876	55597	54158	11:22:56	55518.45	72.43	16.08	-1360.66	202.23	99
314038	5688950	876	55597	54158	11:22:58	55518.45	72.43	16.08	-1360.06	202.83	99
314039	5688950	877	55597	54158	11:23:00	55518.45	72.43	16.08	-1360.43	202.46	99
314039	5688950	877	55597	54158	11:23:02	55518.45	72.43	16.08	-1360.63	202.26	99
314039	5688949	879	55597	54158	11:23:04	55518.45	72.43	16.08	-1360.73	202.16	99
314040	5688949	880	55597	54158	11:23:06	55518.45	72.43	16.08	-1360.60	202.29	99
314040	5688949	881	55597	54158	11:23:08	55518.45	72.43	16.08	-1360.67	202.22	99
314040	5688949	881	55596	54158	11:23:10	55518.45	72.43	16.08	-1360.79	202.10	99
314040	5688949	881	55597	54158	11:23:12	55518.45	72.43	16.08	-1360.63	202.26	99
314040	5688949	881	55596	54158	11:23:14	55518.45	72.43	16.08	-1360.70	202.19	99
314040	5688949	881	55596	54158	11:23:16	55518.45	72.43	16.08	-1360.63	202.26	99
314041	5688948	882	55595	54157	11:23:18	55518.45	72.43	16.08	-1361.72	201.17	99
314042	5688950	882	55593	54154	11:23:20	55518.46	72.43	16.08	-1364.43	198.46	99
314044	5688950	882	55586	54147	11:23:22	55518.46	72.43	16.08	-1371.12	191.77	99
314045	5688948	881	55583	54145	11:23:24	55518.46	72.43	16.08	-1373.54	189.35	99
314047	5688947	880	55578	54139	11:23:26	55518.46	72.43	16.08	-1379.24	183.65	99
314049	5688946	879	55573	54134	11:23:28	55518.46	72.43	16.08	-1384.19	178.70	99
314051	5688945	879	55566	54127	11:23:30	55518.46	72.43	16.08	-1391.45	171.44	99
314053	5688945	879	55553	54114	11:23:32	55518.46	72.43	16.08	-1404.60	158.29	99
314054	5688944	878	55540	54101	11:23:34	55518.46	72.43	16.08	-1417.43	145.46	99
314056	5688943	878	55536	54097	11:23:36	55518.46	72.43	16.08	-1421.34	141.55	99
314057	5688942	877	55521	54082	11:23:38	55518.46	72.43	16.08	-1436.18	126.71	99
314059	5688941	876	55511	54072	11:23:40	55518.46	72.43	16.08	-1446.52	116.37	99
314061	5688941	875	55493	54054	11:23:42	55518.46	72.43	16.08	-1464.09	98.80	99
314063	5688940	875	55479	54041	11:23:44	55518.46	72.43	16.08	-1477.95	84.94	99
314064	5688939	875	55464	54025	11:23:46	55518.46	72.43	16.08	-1493.14	69.75	99
314065	5688938	874	55454	54015	11:23:48	55518.46	72.43	16.08	-1503.05	59.84	99
314066	5688937	874	55450	54011	11:23:50	55518.46	72.43	16.08	-1507.18	55.71	99
314066	5688937	874	55442	54003	11:23:52	55518.46	72.43	16.08	-1515.04	47.85	99
314068	5688937	873	55437	53999	11:23:54	55518.46	72.43	16.08	-1519.63	43.26	99
314069	5688936	873	55430	53991	11:23:56	55518.46	72.43	16.08	-1526.97	35.92	99
314070	5688935	872	55425	53986	11:23:58	55518.46	72.43	16.08	-1532.21	30.68	99
314071	5688935	872	55422	53983	11:24:00	55518.46	72.43	16.08	-1535.30	27.59	99
314072	5688935	872	55419	53980	11:24:02	55518.47	72.43	16.08	-1537.99	24.90	99
314071	5688935	872	55421	53982	11:24:04	55518.46	72.43	16.08	-1536.07	26.82	99
314071	5688935	872	55420	53981	11:24:06	55518.46	72.43	16.08	-1536.98	25.91	99
314071	5688935	872	55421	53982	11:24:08	55518.46	72.43	16.08	-1536.31	26.58	99
314071	5688935	872	55421	53983	11:24:10	55518.46	72.43	16.08	-1535.78	27.11	99
314071	5688935	872	55420	53982	11:24:12	55518.46	72.43	16.08	-1536.65	26.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314071	5688935	872	55421	53982	11:24:14	55518.46	72.43	16.08	-1536.51	26.38	99
314071	5688936	872	55420	53982	11:24:16	55518.47	72.43	16.08	-1536.81	26.08	99
314071	5688937	873	55420	53982	11:24:18	55518.47	72.43	16.08	-1536.90	25.99	99
314071	5688937	872	55420	53982	11:24:20	55518.47	72.43	16.08	-1536.78	26.11	99
314071	5688937	872	55420	53981	11:24:22	55518.47	72.43	16.08	-1537.02	25.87	99
314071	5688936	872	55421	53982	11:24:24	55518.47	72.43	16.08	-1536.54	26.35	99
314071	5688937	872	55421	53982	11:24:26	55518.47	72.43	16.08	-1536.70	26.19	99
314071	5688937	872	55420	53982	11:24:28	55518.47	72.43	16.08	-1536.95	25.94	99
314071	5688937	872	55420	53982	11:24:30	55518.47	72.43	16.08	-1536.90	25.99	99
314070	5688938	872	55420	53982	11:24:32	55518.47	72.43	16.08	-1536.81	26.08	99
314070	5688938	872	55420	53981	11:24:34	55518.47	72.43	16.08	-1537.41	25.48	99
314070	5688938	872	55419	53981	11:24:36	55518.47	72.43	16.08	-1537.75	25.14	99
314070	5688939	872	55418	53980	11:24:38	55518.47	72.43	16.08	-1538.77	24.12	99
314070	5688939	872	55421	53982	11:24:40	55518.47	72.43	16.08	-1536.35	26.54	99
314069	5688939	872	55420	53982	11:24:42	55518.48	72.43	16.08	-1536.81	26.08	99
314070	5688939	872	55422	53983	11:24:44	55518.48	72.43	16.08	-1535.44	27.45	99
314071	5688939	872	55417	53979	11:24:46	55518.48	72.43	16.08	-1539.76	23.13	99
314073	5688939	871	55418	53979	11:24:48	55518.48	72.43	16.08	-1539.18	23.71	99
314074	5688939	871	55415	53976	11:24:50	55518.48	72.43	16.08	-1542.77	20.12	99
314074	5688939	871	55415	53976	11:24:52	55518.48	72.43	16.08	-1542.04	20.85	99
314074	5688939	871	55416	53977	11:24:54	55518.48	72.43	16.08	-1541.57	21.32	99
314074	5688940	872	55416	53977	11:24:56	55518.49	72.43	16.08	-1541.34	21.55	99
314074	5688940	872	55416	53977	11:24:58	55518.49	72.43	16.08	-1541.36	21.53	99
314075	5688940	872	55417	53978	11:25:00	55518.49	72.43	16.08	-1540.31	22.58	99
314076	5688939	872	55414	53975	11:25:02	55518.49	72.43	16.08	-1543.04	19.85	99
314076	5688939	872	55412	53974	11:25:04	55518.49	72.43	16.08	-1544.57	18.32	99
314077	5688939	872	55405	53966	11:25:06	55518.49	72.43	16.08	-1552.09	10.80	99
314078	5688939	872	55418	53980	11:25:08	55518.49	72.43	16.08	-1538.75	24.14	99
314080	5688939	872	55416	53978	11:25:10	55518.49	72.43	16.08	-1540.39	22.50	99
314081	5688939	872	55418	53979	11:25:12	55518.50	72.43	16.08	-1539.27	23.62	99
314082	5688939	871	55419	53980	11:25:14	55518.50	72.43	16.08	-1538.06	24.83	99
314082	5688939	871	55419	53980	11:25:16	55518.50	72.43	16.08	-1538.54	24.35	99
314084	5688939	871	55421	53982	11:25:18	55518.50	72.43	16.08	-1536.59	26.30	99
314085	5688939	870	55426	53987	11:25:20	55518.50	72.43	16.08	-1531.79	31.10	99
314086	5688939	870	55433	53994	11:25:22	55518.51	72.43	16.08	-1524.90	37.99	99
314086	5688939	870	55429	53990	11:25:24	55518.51	72.43	16.08	-1528.39	34.50	99
314086	5688938	869	55429	53990	11:25:26	55518.50	72.43	16.08	-1528.68	34.21	99
314086	5688938	869	55429	53990	11:25:28	55518.50	72.43	16.08	-1528.46	34.43	99
314086	5688938	869	55429	53990	11:25:30	55518.50	72.43	16.08	-1528.50	34.39	99
314086	5688937	869	55428	53990	11:25:32	55518.50	72.43	16.08	-1528.87	34.02	99
314086	5688937	869	55429	53990	11:25:34	55518.50	72.43	16.08	-1528.49	34.40	99
314086	5688937	869	55429	53990	11:25:36	55518.50	72.43	16.08	-1528.51	34.38	99
314087	5688937	869	55429	53990	11:25:38	55518.50	72.43	16.08	-1528.26	34.63	99
314087	5688937	869	55429	53990	11:25:40	55518.50	72.43	16.08	-1528.30	34.59	99
314087	5688937	869	55430	53992	11:25:42	55518.50	72.43	16.08	-1527.00	35.89	99
314088	5688935	869	55422	53984	11:25:44	55518.50	72.43	16.08	-1534.82	28.07	99
314088	5688934	869	55417	53979	11:25:46	55518.49	72.43	16.08	-1539.84	23.05	99
314088	5688933	868	55411	53972	11:25:48	55518.49	72.43	16.08	-1546.27	16.62	99
314088	5688932	868	55399	53961	11:25:50	55518.49	72.43	16.08	-1557.64	5.25	99
314089	5688931	868	55397	53958	11:25:52	55518.48	72.43	16.08	-1560.19	2.70	99
314088	5688931	868	55397	53959	11:25:54	55518.48	72.43	16.08	-1559.77	3.12	99
314088	5688930	868	55399	53961	11:25:56	55518.48	72.43	16.08	-1557.62	5.27	99
314089	5688929	868	55386	53948	11:25:58	55518.48	72.43	16.08	-1570.50	-7.61	99
314090	5688928	867	55386	53947	11:26:00	55518.48	72.43	16.08	-1571.28	-8.39	99
314091	5688927	867	55387	53948	11:26:02	55518.48	72.43	16.08	-1570.25	-7.36	99
314091	5688927	867	55385	53946	11:26:04	55518.48	72.43	16.08	-1572.53	-9.64	99
314092	5688927	867	55383	53945	11:26:06	55518.48	72.43	16.08	-1573.82	-10.93	99
314092	5688927	866	55380	53942	11:26:08	55518.48	72.43	16.08	-1576.90	-14.01	99
314092	5688926	867	55375	53936	11:26:10	55518.47	72.43	16.08	-1582.60	-19.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314091	5688925	868	55369	53930	11:26:12	55518.47	72.43	16.08	-1588.13	-25.24	99
314092	5688924	868	55362	53923	11:26:14	55518.47	72.43	16.08	-1595.21	-32.32	99
314092	5688923	868	55362	53924	11:26:16	55518.47	72.43	16.08	-1594.74	-31.85	99
314092	5688922	867	55353	53914	11:26:18	55518.46	72.43	16.08	-1604.46	-41.57	99
314092	5688922	867	55347	53908	11:26:20	55518.46	72.43	16.08	-1610.22	-47.33	99
314092	5688921	867	55342	53904	11:26:22	55518.46	72.43	16.08	-1614.80	-51.91	99
314092	5688921	867	55343	53904	11:26:24	55518.46	72.43	16.08	-1614.46	-51.57	99
314092	5688920	868	55342	53904	11:26:26	55518.45	72.43	16.08	-1614.91	-52.02	99
314092	5688919	868	55333	53894	11:26:28	55518.45	72.43	16.08	-1623.98	-61.09	99
314091	5688919	868	55331	53892	11:26:30	55518.45	72.43	16.08	-1626.45	-63.56	99
314091	5688918	868	55326	53888	11:26:32	55518.44	72.43	16.08	-1630.69	-67.80	99
314092	5688917	868	55328	53889	11:26:34	55518.44	72.43	16.08	-1629.53	-66.64	99
314092	5688917	866	55322	53883	11:26:36	55518.45	72.43	16.08	-1635.62	-72.73	99
314093	5688917	866	55317	53878	11:26:38	55518.44	72.43	16.08	-1640.16	-77.27	99
314093	5688916	865	55310	53871	11:26:40	55518.44	72.43	16.08	-1647.08	-84.19	99
314093	5688915	865	55305	53867	11:26:42	55518.44	72.43	16.08	-1651.77	-88.88	99
314094	5688914	864	55297	53858	11:26:44	55518.44	72.43	16.08	-1660.16	-97.27	99
314094	5688914	864	55296	53858	11:26:46	55518.44	72.43	16.08	-1660.88	-97.99	99
314094	5688913	864	55290	53851	11:26:48	55518.44	72.43	16.08	-1667.47	-104.58	99
314095	5688913	864	55286	53847	11:26:50	55518.44	72.43	16.08	-1671.04	-108.15	99
314096	5688914	864	55284	53845	11:26:52	55518.44	72.43	16.08	-1673.43	-110.54	99
314096	5688913	861	55282	53843	11:26:54	55518.44	72.43	16.08	-1675.58	-112.69	99
314097	5688911	861	55283	53844	11:26:56	55518.44	72.43	16.08	-1674.12	-111.23	99
314098	5688910	860	55285	53846	11:26:58	55518.43	72.43	16.08	-1672.10	-109.21	99
314098	5688909	860	55281	53842	11:27:00	55518.43	72.43	16.08	-1676.40	-113.51	99
314098	5688909	859	55289	53850	11:27:02	55518.43	72.43	16.08	-1668.47	-105.58	99
314100	5688910	858	55288	53849	11:27:04	55518.44	72.43	16.08	-1669.15	-106.26	99
314099	5688907	860	55278	53839	11:27:06	55518.43	72.43	16.08	-1679.12	-116.23	99
314099	5688907	861	55270	53831	11:27:08	55518.43	72.43	16.08	-1687.17	-124.28	99
314098	5688907	861	55282	53843	11:27:10	55518.42	72.43	16.08	-1675.03	-112.14	99
314099	5688906	860	55274	53835	11:27:12	55518.42	72.43	16.08	-1683.40	-120.51	99
314099	5688905	859	55281	53842	11:27:14	55518.42	72.43	16.08	-1676.04	-113.15	99
314099	5688904	860	55292	53853	11:27:16	55518.42	72.43	16.08	-1665.21	-102.32	99
314099	5688905	857	55299	53860	11:27:18	55518.42	72.43	16.08	-1658.39	-95.50	99
314100	5688902	856	55297	53858	11:27:20	55518.41	72.43	16.08	-1660.24	-97.35	99
314100	5688901	856	55303	53865	11:27:22	55518.41	72.43	16.08	-1653.89	-91.00	99
314101	5688900	856	55304	53866	11:27:24	55518.41	72.43	16.08	-1652.82	-89.93	99
314101	5688898	857	55308	53869	11:27:26	55518.40	72.43	16.08	-1649.76	-86.87	99
314099	5688896	859	55302	53863	11:27:28	55518.39	72.43	16.08	-1655.23	-92.34	99
314099	5688896	858	55306	53867	11:27:30	55518.39	72.43	16.08	-1651.68	-88.79	99
314098	5688895	857	55301	53862	11:27:32	55518.38	72.43	16.08	-1656.03	-93.14	99
314098	5688895	857	55301	53862	11:27:34	55518.38	72.43	16.08	-1656.12	-93.23	99
314097	5688896	856	55298	53859	11:27:36	55518.38	72.43	16.08	-1659.50	-96.61	99
314096	5688895	855	55296	53857	11:27:38	55518.38	72.43	16.08	-1661.13	-98.24	99
314095	5688894	855	55289	53850	11:27:40	55518.38	72.43	16.08	-1668.18	-105.29	99
314096	5688895	855	55288	53849	11:27:42	55518.38	72.43	16.08	-1669.32	-106.43	99
314095	5688894	856	55288	53849	11:27:44	55518.37	72.43	16.08	-1669.09	-106.20	99
314095	5688893	857	55288	53850	11:27:46	55518.37	72.43	16.08	-1668.87	-105.98	99
314094	5688892	857	55284	53846	11:27:48	55518.37	72.43	16.08	-1672.78	-109.89	99
314093	5688893	856	55280	53842	11:27:50	55518.37	72.43	16.08	-1676.79	-113.90	99
314092	5688892	856	55273	53835	11:27:52	55518.36	72.43	16.08	-1683.56	-120.67	99
314092	5688891	856	55268	53830	11:27:54	55518.36	72.43	16.08	-1688.75	-125.86	99
314092	5688890	856	55269	53830	11:27:56	55518.35	72.43	16.08	-1688.52	-125.63	99
314091	5688890	856	55271	53832	11:27:58	55518.35	72.43	16.08	-1686.13	-123.24	99
314092	5688890	855	55274	53835	11:28:00	55518.35	72.43	16.08	-1683.28	-120.39	99
314091	5688890	855	55275	53836	11:28:02	55518.35	72.43	16.08	-1682.76	-119.87	99
314091	5688890	854	55270	53831	11:28:04	55518.35	72.43	16.08	-1687.28	-124.39	99
314091	5688888	855	55277	53838	11:28:06	55518.35	72.43	16.08	-1680.29	-117.40	99
314091	5688888	855	55282	53843	11:28:08	55518.34	72.43	16.08	-1675.00	-112.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314091	5688887	854	55283	53844	11:28:10	55518.34	72.43	16.08	-1673.93	-111.04	99
314091	5688887	854	55286	53847	11:28:12	55518.34	72.43	16.08	-1671.37	-108.48	99
314092	5688887	854	55287	53848	11:28:14	55518.34	72.43	16.08	-1670.28	-107.39	99
314092	5688887	854	55288	53850	11:28:16	55518.34	72.43	16.08	-1668.66	-105.77	99
314092	5688886	854	55289	53850	11:28:18	55518.34	72.43	16.08	-1668.21	-105.32	99
314093	5688886	854	55289	53850	11:28:20	55518.34	72.43	16.08	-1668.20	-105.31	99
314093	5688886	855	55289	53850	11:28:22	55518.34	72.43	16.08	-1668.25	-105.36	99
314093	5688886	854	55290	53851	11:28:24	55518.34	72.43	16.08	-1666.97	-104.08	99
314093	5688886	854	55290	53851	11:28:26	55518.34	72.43	16.08	-1667.37	-104.48	99
314093	5688885	854	55289	53851	11:28:28	55518.34	72.43	16.08	-1667.77	-104.88	99
314092	5688884	854	55287	53848	11:28:30	55518.33	72.43	16.08	-1670.47	-107.58	99
314092	5688883	854	55290	53851	11:28:32	55518.33	72.43	16.08	-1667.66	-104.77	99
314092	5688882	853	55283	53844	11:28:34	55518.33	72.43	16.08	-1674.09	-111.20	99
314092	5688881	854	55289	53850	11:28:36	55518.32	72.43	16.08	-1668.31	-105.42	99
314093	5688880	853	55296	53857	11:28:38	55518.32	72.43	16.08	-1661.17	-98.28	99
314092	5688879	853	55291	53852	11:28:40	55518.32	72.43	16.08	-1665.83	-102.94	99
314091	5688878	853	55294	53855	11:28:42	55518.31	72.43	16.08	-1663.27	-100.38	99
314092	5688878	854	55292	53854	11:28:44	55518.31	72.43	16.08	-1664.54	-101.65	99
314092	5688877	854	55296	53857	11:28:46	55518.31	72.43	16.08	-1661.13	-98.24	99
314091	5688877	853	55289	53850	11:28:48	55518.31	72.43	16.08	-1667.92	-105.03	99
314091	5688876	853	55301	53862	11:28:50	55518.30	72.43	16.08	-1656.06	-93.17	99
314092	5688875	852	55300	53862	11:28:52	55518.30	72.43	16.08	-1656.73	-93.84	99
314091	5688875	853	55300	53861	11:28:54	55518.30	72.43	16.08	-1656.98	-94.09	99
314089	5688875	853	55302	53863	11:28:56	55518.30	72.43	16.08	-1654.81	-91.92	99
314089	5688874	853	55297	53859	11:28:58	55518.30	72.43	16.08	-1659.80	-96.91	99
314088	5688873	853	55298	53859	11:29:00	55518.29	72.43	16.08	-1658.80	-95.91	99
314087	5688873	852	55302	53863	11:29:02	55518.29	72.43	16.08	-1655.26	-92.37	99
314086	5688871	853	55300	53861	11:29:04	55518.28	72.43	16.08	-1657.18	-94.29	99
314086	5688871	855	55302	53863	11:29:06	55518.28	72.43	16.08	-1655.03	-92.14	99
314084	5688870	856	55299	53860	11:29:08	55518.27	72.43	16.08	-1658.44	-95.55	99
314082	5688867	853	55303	53864	11:29:10	55518.26	72.43	16.08	-1654.57	-91.68	99
314081	5688867	853	55297	53858	11:29:12	55518.26	72.43	16.08	-1660.63	-97.74	99
314081	5688868	854	55299	53860	11:29:14	55518.26	72.43	16.08	-1658.44	-95.55	99
314081	5688868	854	55299	53860	11:29:16	55518.26	72.43	16.08	-1657.89	-95.00	99
314079	5688868	853	55302	53863	11:29:18	55518.25	72.43	16.08	-1655.04	-92.15	99
314078	5688868	853	55304	53865	11:29:20	55518.25	72.43	16.08	-1653.48	-90.59	99
314077	5688867	853	55297	53859	11:29:22	55518.25	72.43	16.08	-1659.52	-96.63	99
314078	5688866	852	55299	53860	11:29:24	55518.24	72.43	16.08	-1658.24	-95.35	99
314078	5688866	851	55300	53861	11:29:26	55518.25	72.43	16.08	-1656.97	-94.08	99
314082	5688865	851	55300	53862	11:29:28	55518.25	72.43	16.08	-1656.71	-93.82	99
314082	5688865	851	55300	53862	11:29:30	55518.25	72.43	16.08	-1656.33	-93.44	99
314082	5688866	850	55301	53862	11:29:32	55518.25	72.43	16.08	-1656.12	-93.23	99
314082	5688866	850	55300	53861	11:29:34	55518.25	72.43	16.08	-1656.94	-94.05	99
314082	5688865	850	55301	53862	11:29:36	55518.25	72.43	16.08	-1655.92	-93.03	99
314082	5688865	850	55301	53863	11:29:38	55518.25	72.43	16.08	-1655.42	-92.53	99
314081	5688864	850	55304	53865	11:29:40	55518.25	72.43	16.08	-1653.02	-90.13	99
314081	5688864	850	55305	53866	11:29:42	55518.24	72.43	16.08	-1652.11	-89.22	99
314080	5688863	850	55308	53869	11:29:44	55518.24	72.43	16.08	-1649.42	-86.53	99
314079	5688862	850	55308	53869	11:29:46	55518.23	72.43	16.08	-1649.07	-86.18	99
314079	5688862	850	55310	53871	11:29:48	55518.23	72.43	16.08	-1646.76	-83.87	99
314078	5688860	851	55315	53877	11:29:50	55518.23	72.43	16.08	-1641.71	-78.82	99
314078	5688860	852	55316	53878	11:29:52	55518.22	72.43	16.08	-1640.72	-77.83	99
314078	5688859	851	55320	53881	11:29:54	55518.22	72.43	16.08	-1636.93	-74.04	99
314078	5688859	851	55319	53880	11:29:56	55518.22	72.43	16.08	-1638.34	-75.45	99
314078	5688858	851	55320	53881	11:29:58	55518.22	72.43	16.08	-1637.17	-74.28	99
314078	5688857	850	55323	53884	11:30:00	55518.22	72.43	16.08	-1634.17	-71.28	99
314077	5688856	850	55325	53887	11:30:02	55518.21	72.43	16.08	-1631.63	-68.74	99
314076	5688856	850	55328	53889	11:30:04	55518.21	72.43	16.08	-1629.19	-66.30	99
314076	5688855	850	55326	53888	11:30:06	55518.20	72.43	16.08	-1630.27	-67.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314075	5688855	850	55328	53890	11:30:08	55518.20	72.43	16.08	-1628.43	-65.54	99
314075	5688856	850	55329	53891	11:30:10	55518.20	72.43	16.08	-1627.63	-64.74	99
314075	5688854	849	55328	53890	11:30:12	55518.20	72.43	16.08	-1628.33	-65.44	99
314075	5688854	849	55330	53891	11:30:14	55518.20	72.43	16.08	-1627.27	-64.38	99
314076	5688854	849	55315	53877	11:30:16	55518.20	72.43	16.08	-1641.42	-78.53	9
314075	5688853	849	55330	53892	11:30:18	55518.20	72.43	16.08	-1626.34	-63.45	99
314075	5688853	849	55331	53892	11:30:20	55518.20	72.43	16.08	-1625.79	-62.90	99
314074	5688852	848	55332	53893	11:30:22	55518.19	72.43	16.08	-1624.93	-62.04	99
314073	5688852	848	55332	53893	11:30:24	55518.19	72.43	16.08	-1624.81	-61.92	99
314074	5688852	849	55331	53892	11:30:26	55518.19	72.43	16.08	-1625.84	-62.95	99
314073	5688851	848	55330	53892	11:30:28	55518.19	72.43	16.08	-1626.56	-63.67	99
314073	5688851	849	55335	53896	11:30:30	55518.19	72.43	16.08	-1621.72	-58.83	99
314073	5688852	849	55334	53895	11:30:32	55518.19	72.43	16.08	-1623.30	-60.41	99
314073	5688852	849	55333	53895	11:30:34	55518.19	72.43	16.08	-1623.42	-60.53	99
314073	5688852	850	55334	53895	11:30:36	55518.19	72.43	16.08	-1622.84	-59.95	99
314073	5688852	850	55334	53895	11:30:38	55518.19	72.43	16.08	-1622.92	-60.03	99
314073	5688852	850	55334	53896	11:30:40	55518.19	72.43	16.08	-1622.44	-59.55	99
314072	5688852	850	55335	53896	11:30:42	55518.19	72.43	16.08	-1621.99	-59.10	99
314072	5688851	849	55334	53896	11:30:44	55518.18	72.43	16.08	-1622.34	-59.45	99
314072	5688850	849	55334	53896	11:30:46	55518.18	72.43	16.08	-1622.58	-59.69	99
314072	5688848	849	55332	53893	11:30:48	55518.18	72.43	16.08	-1624.90	-62.01	99
314072	5688848	848	55332	53894	11:30:50	55518.17	72.43	16.08	-1624.49	-61.60	99
314073	5688847	848	55331	53892	11:30:52	55518.17	72.43	16.08	-1625.71	-62.82	99
314072	5688846	848	55337	53898	11:30:54	55518.17	72.43	16.08	-1620.00	-57.11	99
314072	5688845	848	55336	53897	11:30:56	55518.17	72.43	16.08	-1621.06	-58.17	99
314073	5688844	848	55335	53896	11:30:58	55518.16	72.43	16.08	-1621.99	-59.10	99
314074	5688843	847	55340	53901	11:31:00	55518.16	72.43	16.08	-1617.00	-54.11	99
314074	5688843	847	55344	53905	11:31:02	55518.16	72.43	16.08	-1612.73	-49.84	99
314074	5688842	847	55342	53903	11:31:04	55518.16	72.43	16.08	-1614.78	-51.89	99
314074	5688842	847	55343	53905	11:31:06	55518.16	72.43	16.08	-1613.56	-50.67	99
314074	5688841	847	55345	53906	11:31:08	55518.16	72.43	16.08	-1611.95	-49.06	99
314073	5688841	847	55347	53908	11:31:10	55518.15	72.43	16.08	-1609.86	-46.97	99
314073	5688841	846	55348	53909	11:31:12	55518.15	72.43	16.08	-1609.02	-46.13	99
314073	5688839	846	55345	53907	11:31:14	55518.15	72.43	16.08	-1611.07	-48.18	99
314074	5688840	847	55350	53911	11:31:16	55518.15	72.43	16.08	-1606.74	-43.85	99
314074	5688839	847	55350	53911	11:31:18	55518.15	72.43	16.08	-1606.85	-43.96	99
314074	5688839	846	55349	53911	11:31:20	55518.15	72.43	16.08	-1607.57	-44.68	99
314074	5688839	846	55350	53911	11:31:22	55518.15	72.43	16.08	-1606.91	-44.02	99
314074	5688839	845	55350	53912	11:31:24	55518.15	72.43	16.08	-1606.36	-43.47	99
314074	5688840	845	55349	53911	11:31:26	55518.15	72.43	16.08	-1607.31	-44.42	99
314073	5688840	844	55349	53911	11:31:28	55518.15	72.43	16.08	-1607.21	-44.32	99
314073	5688840	844	55349	53911	11:31:30	55518.15	72.43	16.08	-1607.47	-44.58	99
314073	5688840	844	55349	53911	11:31:32	55518.15	72.43	16.08	-1607.30	-44.41	99
314073	5688840	843	55349	53911	11:31:34	55518.15	72.43	16.08	-1607.26	-44.37	99
314073	5688839	844	55349	53911	11:31:36	55518.15	72.43	16.08	-1607.22	-44.33	99
314073	5688839	843	55349	53911	11:31:38	55518.15	72.43	16.08	-1607.09	-44.20	99
314073	5688839	843	55349	53911	11:31:40	55518.15	72.43	16.08	-1607.25	-44.36	99
314073	5688839	843	55349	53911	11:31:42	55518.15	72.43	16.08	-1607.45	-44.56	99
314073	5688839	843	55350	53911	11:31:44	55518.15	72.43	16.08	-1607.00	-44.11	99
314074	5688838	843	55350	53912	11:31:46	55518.14	72.43	16.08	-1606.42	-43.53	99
314074	5688838	843	55349	53911	11:31:48	55518.14	72.43	16.08	-1607.18	-44.29	99
314074	5688837	842	55351	53912	11:31:50	55518.14	72.43	16.08	-1605.75	-42.86	99
314075	5688836	843	55353	53915	11:31:52	55518.14	72.43	16.08	-1603.20	-40.31	99
314075	5688835	842	55354	53916	11:31:54	55518.14	72.43	16.08	-1602.45	-39.56	99
314075	5688834	842	55355	53917	11:31:56	55518.13	72.43	16.08	-1601.23	-38.34	99
314076	5688834	843	55353	53914	11:31:58	55518.13	72.43	16.08	-1603.86	-40.97	99
314075	5688833	842	55350	53912	11:32:00	55518.13	72.43	16.08	-1606.15	-43.26	99
314076	5688832	843	55354	53915	11:32:02	55518.13	72.43	16.08	-1602.74	-39.85	99
314077	5688831	843	55352	53913	11:32:04	55518.13	72.43	16.08	-1604.82	-41.93	99



## A60

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314077	5688830	843	55354	53915	11:32:06	55518.12	72.43	16.08	-1602.68	-39.79	99
314077	5688829	843	55356	53918	11:32:08	55518.12	72.43	16.08	-1600.04	-37.15	99
314078	5688828	843	55363	53925	11:32:10	55518.12	72.43	16.08	-1593.09	-30.20	99
314078	5688826	844	55373	53934	11:32:12	55518.11	72.43	16.08	-1583.69	-20.80	99
314079	5688826	845	55375	53936	11:32:14	55518.11	72.43	16.08	-1581.81	-18.92	99
314079	5688826	845	55374	53935	11:32:16	55518.11	72.43	16.08	-1582.83	-19.94	99
314079	5688826	846	55374	53936	11:32:18	55518.12	72.43	16.08	-1582.27	-19.38	99
314080	5688826	847	55373	53934	11:32:20	55518.12	72.43	16.08	-1583.89	-21.00	99
314081	5688826	847	55375	53936	11:32:22	55518.12	72.43	16.08	-1581.71	-18.82	99
314080	5688826	847	55377	53938	11:32:24	55518.12	72.43	16.08	-1579.81	-16.92	99
314080	5688825	847	55381	53942	11:32:26	55518.11	72.43	16.08	-1575.86	-12.97	99
314080	5688824	847	55395	53956	11:32:28	55518.11	72.43	16.08	-1562.01	0.88	99
314080	5688823	846	55427	53988	11:32:30	55518.10	72.43	16.08	-1529.70	33.19	99
314080	5688822	845	55510	54072	11:32:32	55518.10	72.43	16.08	-1446.08	116.81	99
314080	5688821	845	55570	54131	11:32:34	55518.10	72.43	16.08	-1386.62	176.27	99
314079	5688822	845	55602	54163	11:32:36	55518.10	72.43	16.08	-1354.75	208.14	99
314079	5688822	845	55598	54160	11:32:38	55518.10	72.43	16.08	-1358.11	204.78	99
314079	5688821	844	55813	54375	11:32:40	55518.10	72.43	16.08	-1143.60	419.29	99
314078	5688820	844	56105	54666	11:32:42	55518.09	72.43	16.08	-851.60	711.29	69
314078	5688819	844	56945	55507	11:32:44	55518.09	72.43	16.08	-11.34	1551.55	39
314078	5688819	844	56993	55555	11:32:46	55518.09	72.43	16.08	36.77	1599.66	69
314078	5688819	845	56671	55233	11:32:48	55518.09	72.43	16.08	-285.29	1277.60	89
314078	5688820	845	56618	55180	11:32:50	55518.09	72.43	16.08	-337.97	1224.92	99
314078	5688819	845	56536	55098	11:32:52	55518.09	72.43	16.08	-420.28	1142.61	99
314077	5688819	846	56337	54898	11:32:54	55518.09	72.43	16.08	-619.64	943.25	99
314077	5688818	846	56042	54604	11:32:56	55518.08	72.43	16.08	-914.03	648.86	99
314077	5688817	845	55978	54540	11:32:58	55518.08	72.43	16.08	-978.03	584.86	99
314076	5688817	845	55990	54552	11:33:00	55518.08	72.43	16.08	-965.93	596.96	99
314076	5688817	845	55982	54544	11:33:02	55518.08	72.43	16.08	-974.46	588.43	99
314076	5688817	845	56004	54565	11:33:04	55518.08	72.43	16.08	-952.77	610.12	99
314076	5688817	844	55973	54534	11:33:06	55518.08	72.43	16.08	-983.81	579.08	99
314076	5688817	844	55995	54556	11:33:08	55518.08	72.43	16.08	-961.80	601.09	99
314075	5688817	844	56005	54566	11:33:10	55518.08	72.43	16.08	-951.62	611.27	99
314075	5688816	845	56000	54562	11:33:12	55518.07	72.43	16.08	-956.20	606.69	99
314074	5688816	846	55999	54561	11:33:14	55518.07	72.43	16.08	-957.06	605.83	99
314074	5688816	846	55999	54561	11:33:16	55518.07	72.43	16.08	-957.10	605.79	99
314073	5688815	846	56004	54566	11:33:18	55518.07	72.43	16.08	-952.39	610.50	99
314073	5688814	845	56017	54579	11:33:20	55518.06	72.43	16.08	-939.03	623.86	99
314073	5688814	845	56003	54565	11:33:22	55518.06	72.43	16.08	-953.05	609.84	99
314073	5688814	845	56005	54567	11:33:24	55518.06	72.43	16.08	-950.93	611.96	99
314073	5688814	845	56013	54574	11:33:26	55518.06	72.43	16.08	-943.62	619.27	99
314073	5688814	845	56006	54568	11:33:28	55518.06	72.43	16.08	-950.13	612.76	99
314073	5688814	845	55999	54561	11:33:30	55518.06	72.43	16.08	-956.80	606.09	99
314073	5688814	845	56000	54562	11:33:32	55518.06	72.43	16.08	-956.40	606.49	99
314073	5688814	845	56021	54583	11:33:34	55518.06	72.43	16.08	-935.27	627.62	99
314073	5688814	845	55988	54550	11:33:36	55518.06	72.43	16.08	-968.52	594.37	99
314072	5688814	845	56004	54566	11:33:38	55518.06	72.43	16.08	-952.46	610.43	99
314073	5688814	845	55989	54551	11:33:40	55518.06	72.43	16.08	-967.16	595.73	99
314073	5688814	845	56010	54572	11:33:42	55518.06	72.43	16.08	-946.52	616.37	99
314073	5688815	844	56029	54590	11:33:44	55518.06	72.43	16.08	-927.73	635.16	99
314073	5688815	844	56034	54595	11:33:46	55518.06	72.43	16.08	-922.91	639.98	99
314073	5688815	844	56024	54585	11:33:48	55518.07	72.43	16.08	-932.85	630.04	99
314073	5688815	844	56023	54584	11:33:50	55518.06	72.43	16.08	-933.64	629.25	99
314073	5688815	844	56029	54591	11:33:52	55518.06	72.43	16.08	-926.96	635.93	99
314073	5688815	844	56037	54599	11:33:54	55518.06	72.43	16.08	-919.53	643.36	99
314073	5688815	844	56032	54593	11:33:56	55518.07	72.43	16.08	-924.61	638.28	99
314073	5688815	844	56026	54588	11:33:58	55518.06	72.43	16.08	-929.88	633.01	99
314073	5688815	844	56032	54594	11:34:00	55518.07	72.43	16.08	-924.17	638.72	99
314073	5688815	844	56035	54597	11:34:02	55518.07	72.43	16.08	-921.26	641.63	99

## A61

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314073	5688816	844	56011	54573	11:34:04	55518.07	72.43	16.08	-945.26	617.63	99
314073	5688816	844	56013	54575	11:34:06	55518.07	72.43	16.08	-942.76	620.13	99
314073	5688816	844	56010	54572	11:34:08	55518.07	72.43	16.08	-945.86	617.03	99
314073	5688816	844	56009	54571	11:34:10	55518.07	72.43	16.08	-947.40	615.49	99
314074	5688816	844	56017	54579	11:34:12	55518.07	72.43	16.08	-938.88	624.01	99
314073	5688816	844	55996	54558	11:34:14	55518.07	72.43	16.08	-960.18	602.71	99
314073	5688817	844	56071	54632	11:34:16	55518.07	72.43	16.08	-885.66	677.23	99
314073	5688817	844	56169	54730	11:34:18	55518.07	72.43	16.08	-788.06	774.83	99
314073	5688817	844	56160	54722	11:34:20	55518.07	72.43	16.08	-796.08	766.81	99
314074	5688817	844	56367	54928	11:34:22	55518.07	72.43	16.08	-589.73	973.16	99
314074	5688817	843	56401	54962	11:34:24	55518.07	72.43	16.08	-555.69	1007.20	99
314074	5688817	843	56385	54947	11:34:26	55518.08	72.43	16.08	-570.77	992.12	99
314074	5688817	843	56385	54947	11:34:28	55518.08	72.43	16.08	-571.04	991.85	99
314074	5688818	843	56381	54943	11:34:30	55518.08	72.43	16.08	-574.70	988.19	99
314074	5688818	843	56379	54941	11:34:32	55518.08	72.43	16.08	-576.65	986.24	99
314074	5688818	844	56380	54942	11:34:34	55518.08	72.43	16.08	-575.79	987.10	99
314074	5688819	844	56379	54942	11:34:36	55518.08	72.43	16.08	-576.40	986.49	99
314074	5688819	844	56378	54940	11:34:38	55518.08	72.43	16.08	-577.77	985.12	99
314074	5688819	845	56377	54939	11:34:40	55518.08	72.43	16.08	-579.44	983.45	99
314074	5688819	845	56376	54938	11:34:42	55518.08	72.43	16.08	-580.16	982.73	99
314074	5688819	845	56379	54941	11:34:44	55518.08	72.43	16.08	-577.51	985.38	89
314074	5688819	845	56373	54935	11:34:46	55518.08	72.43	16.08	-583.41	979.48	99
314074	5688819	845	56372	54934	11:34:48	55518.08	72.43	16.08	-584.16	978.73	99
314074	5688819	845	56376	54937	11:34:50	55518.08	72.43	16.08	-581.21	981.68	99
314074	5688819	846	56378	54940	11:34:52	55518.08	72.43	16.08	-578.41	984.48	89
314074	5688819	846	56380	54942	11:34:54	55518.08	72.43	16.08	-576.31	986.58	89
314074	5688819	846	56365	54927	11:34:56	55518.08	72.43	16.08	-591.45	971.44	89
314074	5688819	846	56222	54784	11:34:58	55518.08	72.43	16.08	-734.41	828.48	99
314074	5688818	846	56027	54590	11:35:00	55518.08	72.43	16.08	-928.39	634.50	99
314073	5688817	846	55704	54267	11:35:02	55518.07	72.43	16.08	-1251.15	311.74	99
314072	5688816	846	55543	54106	11:35:04	55518.07	72.43	16.08	-1412.32	150.57	99
314072	5688816	846	55486	54049	11:35:06	55518.07	72.43	16.08	-1469.33	93.56	99
314072	5688816	846	55451	54014	11:35:08	55518.06	72.43	16.08	-1504.21	58.68	99
314072	5688816	846	55438	54000	11:35:10	55518.07	72.43	16.08	-1517.73	45.16	99
314070	5688816	845	55396	53958	11:35:12	55518.06	72.43	16.08	-1559.58	3.31	99
314069	5688815	845	55383	53945	11:35:14	55518.06	72.43	16.08	-1573.25	-10.36	99
314068	5688816	845	55384	53945	11:35:16	55518.06	72.43	16.08	-1572.69	-9.80	99
314068	5688815	846	55387	53948	11:35:18	55518.06	72.43	16.08	-1569.75	-6.86	99
314069	5688815	845	55391	53953	11:35:20	55518.06	72.43	16.08	-1565.46	-2.57	99
314070	5688815	845	55384	53946	11:35:22	55518.06	72.43	16.08	-1572.53	-9.64	99
314071	5688816	845	55386	53948	11:35:24	55518.06	72.43	16.08	-1570.37	-7.48	99
314071	5688817	844	55393	53955	11:35:26	55518.07	72.43	16.08	-1563.23	-0.34	99
314072	5688815	846	55421	53983	11:35:28	55518.06	72.43	16.08	-1535.47	27.42	99
314072	5688813	846	55383	53945	11:35:30	55518.06	72.43	16.08	-1572.84	-9.95	99
314072	5688812	846	55302	53864	11:35:32	55518.05	72.43	16.08	-1653.59	-90.70	99
314072	5688810	845	55240	53802	11:35:34	55518.05	72.43	16.08	-1715.94	-153.05	99
314072	5688810	845	55218	53780	11:35:36	55518.05	72.43	16.08	-1737.73	-174.84	99
314072	5688812	845	55209	53771	11:35:38	55518.05	72.43	16.08	-1746.78	-183.89	99
314072	5688813	845	55256	53818	11:35:40	55518.05	72.43	16.08	-1699.73	-136.84	99
314073	5688814	844	55314	53877	11:35:42	55518.06	72.43	16.08	-1641.54	-78.65	99
314073	5688815	844	55394	53956	11:35:44	55518.07	72.43	16.08	-1561.63	1.26	99
314083	5688818	846	55377	53939	11:35:54	55518.09	72.43	16.08	-1578.82	-15.93	99
314086	5688818	846	55359	53921	11:35:56	55518.10	72.43	16.08	-1596.98	-34.09	99
314089	5688818	846	55353	53914	11:35:58	55518.11	72.43	16.08	-1603.71	-40.82	99
314090	5688818	846	55352	53913	11:36:00	55518.11	72.43	16.08	-1604.64	-41.75	99
314093	5688818	846	55345	53907	11:36:02	55518.11	72.43	16.08	-1611.08	-48.19	99
314095	5688818	846	55350	53912	11:36:04	55518.12	72.43	16.08	-1606.00	-43.11	99
314098	5688820	847	55354	53917	11:36:08	55518.13	72.43	16.08	-1601.62	-38.73	99
314099	5688820	847	55356	53918	11:36:10	55518.13	72.43	16.08	-1600.04	-37.15	99

## A62

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314099	5688820	847	55354	53916	11:36:12	55518.13	72.43	16.08	-1601.69	-38.80	99
314101	5688820	845	55353	53915	11:36:14	55518.14	72.43	16.08	-1603.43	-40.54	99
314103	5688820	846	55351	53914	11:36:16	55518.14	72.43	16.08	-1604.52	-41.63	99
314105	5688819	845	55349	53911	11:36:18	55518.14	72.43	16.08	-1607.37	-44.48	99
314107	5688819	846	55350	53912	11:36:20	55518.15	72.43	16.08	-1605.77	-42.88	99
314108	5688820	846	55349	53911	11:36:22	55518.15	72.43	16.08	-1607.23	-44.34	99
314109	5688820	846	55352	53914	11:36:24	55518.15	72.43	16.08	-1604.23	-41.34	99
314110	5688820	845	55354	53916	11:36:26	55518.15	72.43	16.08	-1602.45	-39.56	99
314111	5688820	845	55354	53916	11:36:28	55518.16	72.43	16.08	-1601.78	-38.89	99
314113	5688820	846	55353	53915	11:36:30	55518.16	72.43	16.08	-1603.07	-40.18	99
314114	5688821	846	55353	53915	11:36:32	55518.16	72.43	16.08	-1603.07	-40.18	99
314115	5688821	846	55353	53915	11:36:34	55518.17	72.43	16.08	-1602.87	-39.98	99
314116	5688821	846	55353	53915	11:36:36	55518.17	72.43	16.08	-1603.10	-40.21	99
314117	5688822	846	55353	53915	11:36:38	55518.17	72.43	16.08	-1602.95	-40.06	99
314116	5688822	845	55356	53918	11:36:40	55518.17	72.43	16.08	-1599.96	-37.07	99
314117	5688823	847	55355	53917	11:36:42	55518.18	72.43	16.08	-1601.48	-38.59	99
314119	5688823	848	55356	53918	11:36:44	55518.18	72.43	16.08	-1600.61	-37.72	99
314118	5688823	847	55351	53913	11:36:46	55518.18	72.43	16.08	-1605.01	-42.12	99
314119	5688823	847	55352	53914	11:36:48	55518.18	72.43	16.08	-1604.23	-41.34	99
314119	5688823	847	55352	53914	11:36:50	55518.18	72.43	16.08	-1603.81	-40.92	99
314119	5688823	848	55352	53914	11:36:52	55518.18	72.43	16.08	-1603.85	-40.96	99
314119	5688823	848	55352	53914	11:36:54	55518.18	72.43	16.08	-1603.74	-40.85	99
314120	5688823	848	55353	53915	11:36:56	55518.18	72.43	16.08	-1602.90	-40.01	99
314122	5688823	848	55352	53914	11:36:58	55518.19	72.43	16.08	-1604.13	-41.24	99
314123	5688823	848	55357	53920	11:37:00	55518.19	72.43	16.08	-1598.35	-35.46	99
314124	5688824	848	55357	53919	11:37:02	55518.20	72.43	16.08	-1599.19	-36.30	99
314126	5688826	848	55355	53918	11:37:04	55518.20	72.43	16.08	-1600.63	-37.74	99
314127	5688826	848	55357	53919	11:37:06	55518.21	72.43	16.08	-1599.18	-36.29	99
314129	5688826	848	55358	53920	11:37:08	55518.21	72.43	16.08	-1597.88	-34.99	99
314130	5688827	848	55356	53918	11:37:10	55518.22	72.43	16.08	-1600.27	-37.38	99
314131	5688827	848	55362	53924	11:37:12	55518.22	72.43	16.08	-1594.10	-31.21	99
314132	5688828	848	55360	53922	11:37:14	55518.22	72.43	16.08	-1596.60	-33.71	99
314133	5688829	848	55360	53922	11:37:16	55518.23	72.43	16.08	-1595.89	-33.00	99
314135	5688829	848	55361	53923	11:37:18	55518.23	72.43	16.08	-1595.14	-32.25	99
314136	5688829	848	55363	53925	11:37:20	55518.24	72.43	16.08	-1593.36	-30.47	99
314137	5688830	848	55364	53926	11:37:22	55518.24	72.43	16.08	-1592.55	-29.66	99
314138	5688830	848	55362	53924	11:37:24	55518.24	72.43	16.08	-1593.85	-30.96	99
314140	5688832	848	55364	53926	11:37:26	55518.25	72.43	16.08	-1591.97	-29.08	99
314141	5688832	848	55363	53926	11:37:28	55518.26	72.43	16.08	-1592.44	-29.55	99
314142	5688833	848	55362	53924	11:37:30	55518.26	72.43	16.08	-1593.85	-30.96	99
314144	5688834	848	55362	53924	11:37:32	55518.27	72.43	16.08	-1594.08	-31.19	99
314145	5688834	848	55363	53926	11:37:34	55518.27	72.43	16.08	-1592.37	-29.48	99
314146	5688835	848	55363	53926	11:37:36	55518.28	72.43	16.08	-1592.56	-29.67	99
314148	5688836	848	55364	53926	11:37:38	55518.28	72.43	16.08	-1592.41	-29.52	99
314149	5688837	849	55363	53925	11:37:40	55518.29	72.43	16.08	-1592.86	-29.97	99
314151	5688838	849	55362	53925	11:37:42	55518.29	72.43	16.08	-1593.53	-30.64	99
314152	5688838	849	55363	53925	11:37:44	55518.30	72.43	16.08	-1593.26	-30.37	99
314153	5688840	849	55363	53925	11:37:46	55518.31	72.43	16.08	-1593.41	-30.52	99
314154	5688840	849	55364	53926	11:37:48	55518.31	72.43	16.08	-1592.38	-29.49	99
314154	5688840	849	55364	53926	11:37:50	55518.31	72.43	16.08	-1592.48	-29.59	99
314155	5688840	849	55365	53927	11:37:52	55518.31	72.43	16.08	-1590.89	-28.00	99
314156	5688841	849	55363	53925	11:37:54	55518.32	72.43	16.08	-1593.20	-30.31	99
314157	5688841	848	55366	53929	11:37:56	55518.32	72.43	16.08	-1589.77	-26.88	99
314157	5688841	850	55369	53931	11:37:58	55518.32	72.43	16.08	-1587.09	-24.20	99
314158	5688842	849	55368	53930	11:38:00	55518.32	72.43	16.08	-1588.23	-25.34	99
314158	5688842	849	55367	53929	11:38:02	55518.32	72.43	16.08	-1589.08	-26.19	99
314158	5688842	849	55367	53930	11:38:04	55518.32	72.43	16.08	-1588.82	-25.93	99
314158	5688842	849	55368	53930	11:38:06	55518.32	72.43	16.08	-1588.06	-25.17	99
314158	5688843	850	55368	53930	11:38:08	55518.33	72.43	16.08	-1588.14	-25.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314158	5688843	850	55368	53930	11:38:10	55518.33	72.43	16.08	-1588.30	-25.41	99
314158	5688843	850	55368	53930	11:38:12	55518.33	72.43	16.08	-1588.32	-25.43	99
314159	5688844	850	55366	53928	11:38:14	55518.33	72.43	16.08	-1590.28	-27.39	99
314161	5688844	850	55368	53931	11:38:16	55518.34	72.43	16.08	-1587.71	-24.82	99
314162	5688846	850	55368	53930	11:38:18	55518.34	72.43	16.08	-1588.18	-25.29	99
314164	5688847	850	55370	53932	11:38:20	55518.35	72.43	16.08	-1586.36	-23.47	99
314166	5688849	850	55367	53929	11:38:22	55518.36	72.43	16.08	-1589.00	-26.11	99
314166	5688850	850	55369	53931	11:38:24	55518.37	72.43	16.08	-1587.11	-24.22	99
314167	5688852	851	55371	53934	11:38:26	55518.37	72.43	16.08	-1584.40	-21.51	99
314168	5688853	851	55370	53932	11:38:28	55518.38	72.43	16.08	-1586.09	-23.20	99
314169	5688854	852	55370	53933	11:38:30	55518.39	72.43	16.08	-1585.52	-22.63	99
314170	5688855	852	55372	53934	11:38:32	55518.39	72.43	16.08	-1584.16	-21.27	99
314171	5688856	852	55373	53935	11:38:34	55518.40	72.43	16.08	-1583.04	-20.15	99
314171	5688855	851	55372	53934	11:38:36	55518.39	72.43	16.08	-1583.98	-21.09	99
314171	5688856	852	55371	53933	11:38:38	55518.39	72.43	16.08	-1584.91	-22.02	99
314172	5688856	852	55372	53935	11:38:40	55518.40	72.43	16.08	-1583.79	-20.90	99
314172	5688856	852	55372	53934	11:38:42	55518.40	72.43	16.08	-1584.14	-21.25	99
314172	5688856	852	55371	53933	11:38:44	55518.40	72.43	16.08	-1585.09	-22.20	99
314172	5688856	852	55371	53934	11:38:46	55518.40	72.43	16.08	-1584.66	-21.77	99
314172	5688856	852	55370	53933	11:38:48	55518.40	72.43	16.08	-1585.72	-22.83	99
314172	5688856	852	55374	53937	11:38:50	55518.40	72.43	16.08	-1581.55	-18.66	99
314172	5688856	852	55372	53934	11:38:52	55518.40	72.43	16.08	-1584.29	-21.40	99
314172	5688857	853	55372	53934	11:38:54	55518.40	72.43	16.08	-1584.33	-21.44	99
314172	5688857	854	55371	53934	11:38:56	55518.40	72.43	16.08	-1584.66	-21.77	99
314172	5688857	854	55371	53934	11:38:58	55518.40	72.43	16.08	-1584.64	-21.75	99
314172	5688857	854	55371	53934	11:39:00	55518.40	72.43	16.08	-1584.40	-21.51	99
314172	5688857	854	55371	53934	11:39:02	55518.40	72.43	16.08	-1584.84	-21.95	99
314172	5688857	854	55371	53934	11:39:04	55518.40	72.43	16.08	-1584.78	-21.89	99
314172	5688857	854	55372	53934	11:39:06	55518.40	72.43	16.08	-1584.33	-21.44	99
314173	5688857	854	55370	53933	11:39:08	55518.40	72.43	16.08	-1585.75	-22.86	99
314174	5688856	854	55368	53931	11:39:10	55518.40	72.43	16.08	-1587.64	-24.75	99
314174	5688856	853	55370	53932	11:39:12	55518.40	72.43	16.08	-1585.93	-23.04	99
314174	5688856	853	55366	53929	11:39:14	55518.40	72.43	16.08	-1589.79	-26.90	99
314175	5688855	853	55360	53922	11:39:16	55518.40	72.43	16.08	-1596.28	-33.39	99
314175	5688856	853	55359	53921	11:39:18	55518.40	72.43	16.08	-1596.99	-34.10	99
314175	5688854	853	55353	53915	11:39:20	55518.40	72.43	16.08	-1603.05	-40.16	99
314176	5688854	853	55358	53921	11:39:22	55518.40	72.43	16.08	-1597.77	-34.88	99
314177	5688853	853	55361	53924	11:39:24	55518.40	72.43	16.08	-1594.49	-31.60	99
314177	5688853	853	55360	53923	11:39:26	55518.40	72.43	16.08	-1595.61	-32.72	99
314177	5688853	853	55360	53922	11:39:28	55518.40	72.43	16.08	-1596.01	-33.12	99
314177	5688853	852	55360	53922	11:39:30	55518.40	72.43	16.08	-1595.94	-33.05	99
314177	5688853	853	55360	53922	11:39:32	55518.40	72.43	16.08	-1596.03	-33.14	99
314177	5688853	853	55360	53922	11:39:34	55518.39	72.43	16.08	-1596.08	-33.19	99
314176	5688852	853	55360	53922	11:39:36	55518.39	72.43	16.08	-1595.96	-33.07	99
314176	5688852	853	55360	53922	11:39:38	55518.39	72.43	16.08	-1596.04	-33.15	99
314176	5688851	852	55360	53922	11:39:40	55518.39	72.43	16.08	-1595.94	-33.05	99
314176	5688851	852	55360	53923	11:39:42	55518.39	72.43	16.08	-1595.87	-32.98	99
314177	5688851	852	55360	53923	11:39:44	55518.39	72.43	16.08	-1595.78	-32.89	99
314178	5688851	852	55361	53924	11:39:46	55518.39	72.43	16.08	-1594.34	-31.45	99
314178	5688851	853	55363	53926	11:39:48	55518.39	72.43	16.08	-1592.45	-29.56	99
314179	5688851	852	55362	53925	11:39:50	55518.39	72.43	16.08	-1593.67	-30.78	99
314180	5688851	852	55366	53929	11:39:52	55518.40	72.43	16.08	-1589.83	-26.94	99
314180	5688851	852	55368	53930	11:39:54	55518.40	72.43	16.08	-1588.28	-25.39	99
314180	5688851	851	55370	53932	11:39:56	55518.40	72.43	16.08	-1586.10	-23.21	99
314181	5688851	852	55374	53936	11:39:58	55518.40	72.43	16.08	-1582.20	-19.31	99
314181	5688852	852	55374	53936	11:40:00	55518.40	72.43	16.08	-1582.03	-19.14	99
314182	5688851	852	55380	53942	11:40:02	55518.40	72.43	16.08	-1576.11	-13.22	99
314182	5688851	852	55378	53940	11:40:04	55518.40	72.43	16.08	-1578.35	-15.46	99
314182	5688851	852	55383	53946	11:40:06	55518.40	72.43	16.08	-1572.63	-9.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314183	5688851	852	55385	53948	11:40:08	55518.40	72.43	16.08	-1570.83	-7.94	99
314183	5688850	853	55391	53954	11:40:10	55518.40	72.43	16.08	-1564.51	-1.62	99
314184	5688851	853	55389	53952	11:40:12	55518.40	72.43	16.08	-1566.39	-3.50	99
314184	5688852	854	55389	53952	11:40:14	55518.41	72.43	16.08	-1566.63	-3.74	99
314185	5688851	854	55394	53957	11:40:16	55518.41	72.43	16.08	-1561.28	1.61	99
314185	5688851	854	55398	53961	11:40:18	55518.41	72.43	16.08	-1557.87	5.02	99
314186	5688851	855	55397	53960	11:40:20	55518.41	72.43	16.08	-1558.71	4.18	99
314187	5688852	855	55396	53959	11:40:22	55518.41	72.43	16.08	-1559.50	3.39	99
314187	5688852	855	55395	53957	11:40:24	55518.41	72.43	16.08	-1561.23	1.66	99
314187	5688852	855	55393	53956	11:40:26	55518.41	72.43	16.08	-1562.52	0.37	99
314187	5688852	855	55393	53956	11:40:28	55518.41	72.43	16.08	-1562.59	0.30	99
314188	5688853	855	55392	53954	11:40:30	55518.42	72.43	16.08	-1563.95	-1.06	99
314189	5688853	855	55389	53951	11:40:32	55518.42	72.43	16.08	-1566.94	-4.05	99
314189	5688853	855	55384	53946	11:40:34	55518.42	72.43	16.08	-1572.26	-9.37	99
314190	5688853	855	55380	53942	11:40:36	55518.42	72.43	16.08	-1576.22	-13.33	99
314190	5688853	855	55377	53940	11:40:38	55518.42	72.43	16.08	-1578.86	-15.97	99
314190	5688854	854	55377	53940	11:40:40	55518.43	72.43	16.08	-1578.65	-15.76	99
314191	5688854	854	55377	53939	11:40:42	55518.43	72.43	16.08	-1579.06	-16.17	99
314191	5688854	855	55375	53937	11:40:44	55518.43	72.43	16.08	-1581.10	-18.21	99
314191	5688854	854	55374	53937	11:40:46	55518.43	72.43	16.08	-1581.38	-18.49	99
314191	5688853	854	55373	53935	11:40:48	55518.43	72.43	16.08	-1583.21	-20.32	99
314190	5688853	853	55380	53943	11:40:50	55518.42	72.43	16.08	-1575.68	-12.79	99
314190	5688853	853	55372	53935	11:40:52	55518.42	72.43	16.08	-1583.41	-20.52	99
314190	5688855	854	55378	53941	11:40:54	55518.43	72.43	16.08	-1577.42	-14.53	99
314192	5688855	854	55370	53933	11:40:56	55518.43	72.43	16.08	-1585.68	-22.79	99
314192	5688855	855	55370	53933	11:40:58	55518.43	72.43	16.08	-1585.52	-22.63	99
314192	5688856	855	55367	53930	11:41:00	55518.44	72.43	16.08	-1588.55	-25.66	99
314192	5688857	856	55368	53930	11:41:02	55518.44	72.43	16.08	-1588.18	-25.29	99
314192	5688856	856	55368	53931	11:41:04	55518.44	72.43	16.08	-1587.90	-25.01	99
314192	5688856	856	55368	53931	11:41:06	55518.44	72.43	16.08	-1587.68	-24.79	99
314192	5688856	856	55370	53932	11:41:08	55518.43	72.43	16.08	-1586.06	-23.17	99
314192	5688856	856	55363	53926	11:41:10	55518.44	72.43	16.08	-1592.57	-29.68	99
314193	5688856	855	55359	53922	11:41:12	55518.44	72.43	16.08	-1596.64	-33.75	99
314193	5688856	855	55358	53920	11:41:14	55518.44	72.43	16.08	-1598.36	-35.47	99
314193	5688856	854	55355	53918	11:41:16	55518.44	72.43	16.08	-1600.64	-37.75	99
314194	5688857	853	55351	53914	11:41:18	55518.44	72.43	16.08	-1604.47	-41.58	99
314195	5688856	853	55346	53908	11:41:20	55518.44	72.43	16.08	-1610.06	-47.17	99
314195	5688857	852	55347	53909	11:41:22	55518.44	72.43	16.08	-1609.18	-46.29	99
314195	5688856	852	55343	53906	11:41:24	55518.44	72.43	16.08	-1612.42	-49.53	99
314196	5688856	851	55348	53911	11:41:26	55518.45	72.43	16.08	-1607.79	-44.90	99
314197	5688856	850	55341	53904	11:41:28	55518.45	72.43	16.08	-1614.37	-51.48	99
314197	5688857	850	55337	53900	11:41:30	55518.45	72.43	16.08	-1618.53	-55.64	99
314198	5688857	849	55339	53902	11:41:32	55518.45	72.43	16.08	-1616.37	-53.48	99
314199	5688858	849	55337	53899	11:41:34	55518.45	72.43	16.08	-1619.32	-56.43	99
314199	5688858	849	55335	53898	11:41:36	55518.46	72.43	16.08	-1620.45	-57.56	99
314198	5688858	849	55338	53901	11:41:38	55518.46	72.43	16.08	-1617.67	-54.78	99
314200	5688858	848	55336	53899	11:41:40	55518.46	72.43	16.08	-1619.78	-56.89	99
314200	5688859	849	55336	53898	11:41:42	55518.46	72.43	16.08	-1620.27	-57.38	99
314200	5688858	848	55336	53899	11:41:44	55518.46	72.43	16.08	-1619.67	-56.78	99
314201	5688859	848	55331	53893	11:41:46	55518.47	72.43	16.08	-1625.30	-62.41	99
314201	5688860	848	55339	53902	11:41:48	55518.47	72.43	16.08	-1616.84	-53.95	99
314200	5688861	848	55338	53901	11:41:50	55518.47	72.43	16.08	-1617.73	-54.84	99
314200	5688860	846	55343	53906	11:41:52	55518.47	72.43	16.08	-1612.75	-49.86	99
314203	5688858	847	55343	53905	11:41:54	55518.47	72.43	16.08	-1613.00	-50.11	99
314204	5688859	847	55340	53903	11:41:56	55518.47	72.43	16.08	-1615.44	-52.55	99
314204	5688859	846	55339	53901	11:41:58	55518.47	72.43	16.08	-1617.14	-54.25	99
314204	5688859	847	55343	53906	11:42:00	55518.47	72.43	16.08	-1612.83	-49.94	99
314204	5688859	847	55340	53903	11:42:02	55518.47	72.43	16.08	-1615.46	-52.57	99
314204	5688859	847	55343	53905	11:42:04	55518.47	72.43	16.08	-1613.03	-50.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314205	5688859	846	55344	53907	11:42:06	55518.47	72.43	16.08	-1611.54	-48.65	99
314205	5688859	845	55343	53905	11:42:08	55518.47	72.43	16.08	-1613.07	-50.18	99
314205	5688859	846	55343	53905	11:42:10	55518.47	72.43	16.08	-1613.27	-50.38	99
314206	5688859	846	55343	53905	11:42:12	55518.47	72.43	16.08	-1613.65	-50.76	99
314206	5688859	846	55343	53905	11:42:14	55518.47	72.43	16.08	-1613.65	-50.76	99
314206	5688860	846	55343	53905	11:42:16	55518.48	72.43	16.08	-1613.66	-50.77	99
314206	5688861	846	55346	53908	11:42:18	55518.48	72.43	16.08	-1610.12	-47.23	99
314206	5688861	846	55345	53908	11:42:20	55518.48	72.43	16.08	-1610.67	-47.78	99
314206	5688860	847	55345	53907	11:42:22	55518.48	72.43	16.08	-1611.00	-48.11	99
314206	5688859	848	55345	53907	11:42:24	55518.47	72.43	16.08	-1611.23	-48.34	99
314205	5688859	849	55345	53907	11:42:26	55518.47	72.43	16.08	-1610.99	-48.10	99
314205	5688859	848	55345	53908	11:42:28	55518.47	72.43	16.08	-1610.75	-47.86	99
314204	5688859	848	55345	53908	11:42:30	55518.47	72.43	16.08	-1610.41	-47.52	99
314205	5688859	848	55345	53908	11:42:32	55518.47	72.43	16.08	-1610.54	-47.65	99
314205	5688859	849	55345	53908	11:42:34	55518.47	72.43	16.08	-1610.80	-47.91	99
314206	5688859	848	55342	53905	11:42:36	55518.47	72.43	16.08	-1613.56	-50.67	99
314206	5688859	848	55347	53910	11:42:38	55518.48	72.43	16.08	-1608.84	-45.95	99
314208	5688859	846	55345	53907	11:42:40	55518.48	72.43	16.08	-1611.40	-48.51	99
314208	5688860	845	55341	53903	11:42:42	55518.48	72.43	16.08	-1615.44	-52.55	99
314209	5688860	845	55343	53905	11:42:44	55518.48	72.43	16.08	-1613.01	-50.12	99
314209	5688861	842	55341	53904	11:42:46	55518.49	72.43	16.08	-1614.80	-51.91	99
314210	5688861	843	55340	53903	11:42:48	55518.49	72.43	16.08	-1615.70	-52.81	99
314210	5688862	843	55338	53900	11:42:50	55518.49	72.43	16.08	-1618.57	-55.68	99
314210	5688863	843	55339	53901	11:42:52	55518.49	72.43	16.08	-1617.06	-54.17	99
314211	5688862	842	55340	53902	11:42:54	55518.49	72.43	16.08	-1616.03	-53.14	99
314212	5688861	841	55333	53895	11:42:56	55518.49	72.43	16.08	-1623.16	-60.27	99
314212	5688862	841	55329	53891	11:42:58	55518.50	72.43	16.08	-1627.54	-64.65	99
314213	5688862	841	55329	53891	11:43:00	55518.50	72.43	16.08	-1627.18	-64.29	99
314214	5688862	840	55324	53886	11:43:02	55518.50	72.43	16.08	-1632.49	-69.60	99
314214	5688862	840	55325	53888	11:43:04	55518.50	72.43	16.08	-1630.63	-67.74	99
314214	5688861	842	55327	53890	11:43:06	55518.50	72.43	16.08	-1628.74	-65.85	99
314214	5688861	843	55324	53886	11:43:08	55518.50	72.43	16.08	-1632.19	-69.30	99
314214	5688862	843	55327	53890	11:43:10	55518.50	72.43	16.08	-1628.80	-65.91	99
314212	5688860	841	55320	53882	11:43:12	55518.49	72.43	16.08	-1636.36	-73.47	99
314213	5688859	843	55322	53885	11:43:14	55518.49	72.43	16.08	-1633.94	-71.05	99
314214	5688859	843	55320	53882	11:43:16	55518.49	72.43	16.08	-1636.15	-73.26	99
314214	5688862	842	55323	53886	11:43:18	55518.50	72.43	16.08	-1632.92	-70.03	99
314213	5688861	842	55323	53886	11:43:20	55518.50	72.43	16.08	-1632.88	-69.99	99
314214	5688861	841	55323	53885	11:43:22	55518.50	72.43	16.08	-1633.10	-70.21	99
314213	5688862	841	55323	53885	11:43:24	55518.50	72.43	16.08	-1633.31	-70.42	99
314213	5688862	841	55323	53886	11:43:26	55518.50	72.43	16.08	-1632.61	-69.72	99
314213	5688861	841	55323	53886	11:43:28	55518.50	72.43	16.08	-1632.59	-69.70	99
314214	5688861	841	55323	53886	11:43:30	55518.50	72.43	16.08	-1632.83	-69.94	99
314214	5688861	840	55323	53886	11:43:32	55518.50	72.43	16.08	-1632.85	-69.96	99
314214	5688861	839	55323	53886	11:43:34	55518.50	72.43	16.08	-1632.75	-69.86	99
314214	5688861	838	55323	53886	11:43:36	55518.50	72.43	16.08	-1632.85	-69.96	99
314215	5688861	838	55323	53886	11:43:38	55518.50	72.43	16.08	-1632.88	-69.99	99
314215	5688862	837	55321	53884	11:43:40	55518.50	72.43	16.08	-1634.62	-71.73	99
314215	5688862	836	55322	53885	11:43:42	55518.50	72.43	16.08	-1633.77	-70.88	99
314216	5688861	836	55324	53887	11:43:44	55518.50	72.43	16.08	-1631.81	-68.92	99
314216	5688861	835	55324	53887	11:43:46	55518.50	72.43	16.08	-1631.54	-68.65	99
314217	5688860	836	55316	53878	11:43:48	55518.50	72.43	16.08	-1640.07	-77.18	99
314217	5688860	836	55314	53876	11:43:50	55518.50	72.43	16.08	-1642.22	-79.33	99
314217	5688861	836	55315	53877	11:43:52	55518.50	72.43	16.08	-1641.23	-78.34	99
314218	5688860	837	55322	53884	11:43:54	55518.50	72.43	16.08	-1634.55	-71.66	99
314218	5688861	838	55316	53878	11:43:56	55518.50	72.43	16.08	-1640.14	-77.25	99
314218	5688861	838	55315	53877	11:43:58	55518.50	72.43	16.08	-1641.06	-78.17	99
314219	5688861	838	55314	53876	11:44:00	55518.51	72.43	16.08	-1642.31	-79.42	99
314218	5688862	838	55313	53875	11:44:02	55518.51	72.43	16.08	-1643.48	-80.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314218	5688863	837	55313	53876	11:44:04	55518.51	72.43	16.08	-1642.75	-79.86	99
314218	5688862	835	55311	53873	11:44:06	55518.51	72.43	16.08	-1645.11	-82.22	99
314220	5688861	835	55310	53873	11:44:08	55518.51	72.43	16.08	-1645.45	-82.56	99
314219	5688861	836	55314	53877	11:44:10	55518.51	72.43	16.08	-1641.65	-78.76	99
314220	5688861	837	55304	53867	11:44:12	55518.51	72.43	16.08	-1651.59	-88.70	99
314220	5688859	837	55304	53867	11:44:14	55518.50	72.43	16.08	-1651.61	-88.72	99
314221	5688859	837	55304	53867	11:44:16	55518.50	72.43	16.08	-1651.83	-88.94	99
314221	5688859	836	55305	53867	11:44:18	55518.50	72.43	16.08	-1651.34	-88.45	99
314222	5688860	839	55306	53868	11:44:20	55518.51	72.43	16.08	-1650.47	-87.58	99
314223	5688860	839	55305	53868	11:44:22	55518.51	72.43	16.08	-1651.01	-88.12	99
314223	5688861	839	55305	53867	11:44:24	55518.51	72.43	16.08	-1651.40	-88.51	99
314223	5688861	838	55305	53867	11:44:26	55518.51	72.43	16.08	-1651.16	-88.27	99
314223	5688862	838	55305	53867	11:44:28	55518.52	72.43	16.08	-1651.32	-88.43	99
314223	5688863	839	55305	53867	11:44:30	55518.52	72.43	16.08	-1651.27	-88.38	99
314223	5688863	839	55305	53867	11:44:32	55518.52	72.43	16.08	-1651.05	-88.16	99
314223	5688863	839	55304	53867	11:44:34	55518.52	72.43	16.08	-1651.91	-89.02	99
314223	5688863	839	55302	53865	11:44:36	55518.52	72.43	16.08	-1653.77	-90.88	99
314224	5688862	839	55306	53868	11:44:38	55518.52	72.43	16.08	-1650.57	-87.68	99
314224	5688861	838	55303	53865	11:44:40	55518.52	72.43	16.08	-1653.33	-90.44	99
314224	5688861	837	55295	53857	11:44:42	55518.52	72.43	16.08	-1661.39	-98.50	99
314224	5688860	837	55294	53856	11:44:44	55518.51	72.43	16.08	-1662.15	-99.26	99
314225	5688860	837	55296	53859	11:44:46	55518.51	72.43	16.08	-1659.60	-96.71	99
314225	5688859	836	55291	53853	11:44:48	55518.51	72.43	16.08	-1665.02	-102.13	99
314224	5688857	835	55295	53858	11:44:50	55518.50	72.43	16.08	-1660.86	-97.97	99
314223	5688854	834	55292	53855	11:44:52	55518.49	72.43	16.08	-1663.62	-100.73	99
314223	5688856	836	55292	53854	11:44:54	55518.50	72.43	16.08	-1664.28	-101.39	99
314226	5688856	836	55294	53856	11:44:56	55518.50	72.43	16.08	-1662.42	-99.53	99
314226	5688856	836	55294	53857	11:44:58	55518.50	72.43	16.08	-1661.58	-98.69	99
314226	5688856	834	55290	53852	11:45:00	55518.50	72.43	16.08	-1666.47	-103.58	99
314228	5688856	834	55291	53853	11:45:02	55518.51	72.43	16.08	-1665.45	-102.56	99
314229	5688857	835	55288	53851	11:45:04	55518.51	72.43	16.08	-1668.01	-105.12	99
314228	5688856	833	55289	53851	11:45:06	55518.51	72.43	16.08	-1667.63	-104.74	99
314226	5688855	831	55284	53846	11:45:08	55518.50	72.43	16.08	-1672.48	-109.59	99
314227	5688855	829	55282	53845	11:45:10	55518.50	72.43	16.08	-1673.76	-110.87	99
314226	5688855	828	55277	53840	11:45:12	55518.50	72.43	16.08	-1678.84	-115.95	99
314226	5688856	830	55277	53840	11:45:14	55518.50	72.43	16.08	-1678.95	-116.06	99
314225	5688856	830	55273	53836	11:45:16	55518.50	72.43	16.08	-1682.96	-120.07	99
314227	5688854	831	55271	53833	11:45:18	55518.50	72.43	16.08	-1685.06	-122.17	99
314228	5688852	831	55260	53823	11:45:20	55518.49	72.43	16.08	-1695.81	-132.92	99
314230	5688850	832	55261	53824	11:45:22	55518.49	72.43	16.08	-1694.46	-131.57	99
314232	5688850	831	55266	53829	11:45:24	55518.49	72.43	16.08	-1689.74	-126.85	99
314232	5688852	833	55268	53830	11:45:26	55518.50	72.43	16.08	-1688.36	-125.47	99
314234	5688855	830	55272	53835	11:45:28	55518.51	72.43	16.08	-1683.46	-120.57	99
314234	5688853	830	55267	53830	11:45:30	55518.51	72.43	16.08	-1688.99	-126.10	99
314234	5688852	830	55267	53830	11:45:32	55518.51	72.43	16.08	-1688.95	-126.06	99
314235	5688854	830	55254	53817	11:45:34	55518.51	72.43	16.08	-1701.49	-138.60	99
314233	5688855	830	55252	53814	11:45:36	55518.51	72.43	16.08	-1704.30	-141.41	99
314234	5688855	834	55257	53819	11:45:38	55518.52	72.43	16.08	-1699.14	-136.25	99
314234	5688860	834	55252	53814	11:45:40	55518.53	72.43	16.08	-1704.32	-141.43	99
314235	5688859	833	55256	53819	11:45:42	55518.53	72.43	16.08	-1699.85	-136.96	99
314234	5688859	833	55248	53811	11:45:44	55518.53	72.43	16.08	-1707.67	-144.78	99
314233	5688858	833	55252	53815	11:45:46	55518.53	72.43	16.08	-1703.98	-141.09	99
314234	5688857	829	55251	53813	11:45:48	55518.52	72.43	16.08	-1705.38	-142.49	99
314234	5688857	828	55251	53814	11:45:50	55518.52	72.43	16.08	-1704.89	-142.00	99
314235	5688856	828	55249	53812	11:45:52	55518.52	72.43	16.08	-1706.64	-143.75	99
314234	5688856	828	55248	53811	11:45:54	55518.52	72.43	16.08	-1707.89	-145.00	99
314232	5688856	829	55245	53808	11:45:56	55518.52	72.43	16.08	-1710.58	-147.69	99
314233	5688857	829	55244	53807	11:45:58	55518.52	72.43	16.08	-1711.57	-148.68	99
314232	5688857	829	55242	53804	11:46:00	55518.52	72.43	16.08	-1714.21	-151.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314232	5688857	830	55244	53807	11:46:02	55518.52	72.43	16.08	-1711.66	-148.77	99
314233	5688857	832	55242	53805	11:46:04	55518.52	72.43	16.08	-1713.78	-150.89	99
314234	5688857	833	55247	53809	11:46:06	55518.52	72.43	16.08	-1709.44	-146.55	99
314237	5688857	833	55249	53812	11:46:08	55518.53	72.43	16.08	-1706.70	-143.81	99
314237	5688860	829	55247	53809	11:46:10	55518.54	72.43	16.08	-1709.10	-146.21	99
314238	5688859	829	55251	53813	11:46:12	55518.54	72.43	16.08	-1705.42	-142.53	99
314240	5688861	826	55242	53804	11:46:14	55518.55	72.43	16.08	-1714.13	-151.24	99
314241	5688860	823	55240	53803	11:46:16	55518.55	72.43	16.08	-1715.77	-152.88	99
314243	5688861	822	55234	53797	11:46:18	55518.55	72.43	16.08	-1721.78	-158.89	99
314244	5688862	822	55240	53803	11:46:20	55518.56	72.43	16.08	-1715.63	-152.74	99
314245	5688864	827	55243	53806	11:46:22	55518.57	72.43	16.08	-1712.73	-149.84	99
314247	5688865	827	55240	53803	11:46:24	55518.57	72.43	16.08	-1716.05	-153.16	99
314248	5688866	827	55247	53809	11:46:26	55518.58	72.43	16.08	-1709.11	-146.22	99
314250	5688866	829	55243	53806	11:46:28	55518.58	72.43	16.08	-1712.61	-149.72	99
314250	5688867	829	55250	53812	11:46:30	55518.59	72.43	16.08	-1706.29	-143.40	99
314250	5688868	826	55244	53807	11:46:32	55518.59	72.43	16.08	-1711.73	-148.84	99
314249	5688868	827	55248	53810	11:46:34	55518.59	72.43	16.08	-1708.24	-145.35	99
314251	5688869	828	55255	53818	11:46:36	55518.60	72.43	16.08	-1700.65	-137.76	99
314253	5688869	835	55254	53817	11:46:38	55518.60	72.43	16.08	-1701.61	-138.72	99
314254	5688869	839	55253	53815	11:46:40	55518.60	72.43	16.08	-1703.37	-140.48	99
314256	5688869	838	55256	53818	11:46:42	55518.61	72.43	16.08	-1700.25	-137.36	99
314257	5688868	838	55261	53824	11:46:44	55518.60	72.43	16.08	-1694.79	-131.90	99
314258	5688871	838	55273	53835	11:46:46	55518.62	72.43	16.08	-1683.43	-120.54	99
314258	5688872	841	55277	53839	11:46:48	55518.62	72.43	16.08	-1679.15	-116.26	99
314258	5688870	835	55283	53846	11:46:50	55518.61	72.43	16.08	-1672.91	-110.02	99
314258	5688871	833	55284	53847	11:46:52	55518.62	72.43	16.08	-1671.81	-108.92	99
314258	5688871	833	55290	53852	11:46:54	55518.62	72.43	16.08	-1666.59	-103.70	99
314257	5688874	833	55294	53857	11:46:56	55518.62	72.43	16.08	-1661.84	-98.95	99
314257	5688875	833	55295	53858	11:46:58	55518.63	72.43	16.08	-1660.73	-97.84	99
314259	5688877	833	55305	53868	11:47:00	55518.64	72.43	16.08	-1650.63	-87.74	99
314261	5688878	834	55303	53866	11:47:02	55518.65	72.43	16.08	-1652.81	-89.92	99
314261	5688880	835	55309	53872	11:47:04	55518.65	72.43	16.08	-1647.13	-84.24	99
314261	5688879	831	55313	53875	11:47:06	55518.65	72.43	16.08	-1643.19	-80.30	99
314263	5688880	830	55317	53880	11:47:08	55518.65	72.43	16.08	-1638.78	-75.89	99
314265	5688880	832	55323	53886	11:47:10	55518.66	72.43	16.08	-1632.59	-69.70	99
314266	5688883	826	55326	53889	11:47:12	55518.67	72.43	16.08	-1629.79	-66.90	99
314268	5688884	826	55328	53890	11:47:14	55518.68	72.43	16.08	-1628.48	-65.59	99
314268	5688885	825	55327	53890	11:47:16	55518.68	72.43	16.08	-1628.95	-66.06	99
314269	5688885	825	55335	53898	11:47:18	55518.69	72.43	16.08	-1620.74	-57.85	99
314269	5688887	821	55331	53894	11:47:20	55518.69	72.43	16.08	-1624.80	-61.91	99
314269	5688886	826	55332	53894	11:47:22	55518.69	72.43	16.08	-1624.22	-61.33	99
314269	5688888	824	55335	53898	11:47:24	55518.69	72.43	16.08	-1621.16	-58.27	99
314268	5688889	825	55327	53890	11:47:26	55518.70	72.43	16.08	-1629.14	-66.25	99
314270	5688890	828	55331	53894	11:47:28	55518.71	72.43	16.08	-1624.70	-61.81	99
314271	5688892	838	55339	53902	11:47:30	55518.71	72.43	16.08	-1617.02	-54.13	99
314271	5688893	838	55341	53904	11:47:32	55518.72	72.43	16.08	-1614.68	-51.79	99
314272	5688894	838	55342	53905	11:47:34	55518.72	72.43	16.08	-1613.74	-50.85	99
314274	5688893	837	55349	53912	11:47:36	55518.72	72.43	16.08	-1606.98	-44.09	99
314275	5688892	835	55356	53918	11:47:38	55518.72	72.43	16.08	-1600.45	-37.56	99
314277	5688892	834	55356	53919	11:47:40	55518.72	72.43	16.08	-1599.84	-36.95	99
314278	5688892	834	55358	53921	11:47:42	55518.73	72.43	16.08	-1597.79	-34.90	99
314280	5688891	839	55358	53920	11:47:44	55518.73	72.43	16.08	-1598.49	-35.60	99
314281	5688892	838	55357	53920	11:47:46	55518.73	72.43	16.08	-1599.00	-36.11	99
314281	5688892	837	55358	53921	11:47:48	55518.73	72.43	16.08	-1598.17	-35.28	99
314280	5688893	837	55356	53919	11:47:50	55518.73	72.43	16.08	-1599.88	-36.99	99
314280	5688893	837	55357	53920	11:47:52	55518.73	72.43	16.08	-1599.14	-36.25	99
314280	5688893	837	55358	53920	11:47:54	55518.73	72.43	16.08	-1598.33	-35.44	99
314280	5688893	836	55357	53920	11:47:56	55518.73	72.43	16.08	-1598.66	-35.77	99
314280	5688893	836	55357	53920	11:47:58	55518.73	72.43	16.08	-1598.75	-35.86	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314278	5688894	836	55357	53920	11:48:00	55518.73	72.43	16.08	-1598.74	-35.85	99
314279	5688895	838	55356	53919	11:48:02	55518.74	72.43	16.08	-1599.77	-36.88	99
314279	5688896	839	55357	53919	11:48:04	55518.74	72.43	16.08	-1599.55	-36.66	99
314278	5688896	840	55357	53919	11:48:06	55518.74	72.43	16.08	-1599.26	-36.37	99
314278	5688897	839	55356	53919	11:48:08	55518.74	72.43	16.08	-1599.94	-37.05	99
314278	5688896	838	55357	53920	11:48:10	55518.74	72.43	16.08	-1598.81	-35.92	99
314278	5688897	836	55358	53921	11:48:12	55518.74	72.43	16.08	-1597.79	-34.90	99
314278	5688897	836	55357	53919	11:48:14	55518.74	72.43	16.08	-1599.57	-36.68	99
314278	5688897	836	55357	53920	11:48:16	55518.74	72.43	16.08	-1598.75	-35.86	99
314278	5688898	835	55360	53922	11:48:18	55518.75	72.43	16.08	-1596.42	-33.53	99
314280	5688897	836	55364	53926	11:48:20	55518.75	72.43	16.08	-1592.33	-29.44	99
314281	5688898	837	55362	53925	11:48:22	55518.75	72.43	16.08	-1594.23	-31.34	99
314281	5688898	838	55361	53924	11:48:24	55518.75	72.43	16.08	-1595.17	-32.28	99
314282	5688899	840	55363	53926	11:48:26	55518.76	72.43	16.08	-1592.73	-29.84	99
314281	5688900	840	55364	53927	11:48:28	55518.76	72.43	16.08	-1592.04	-29.15	99
314281	5688897	840	55366	53928	11:48:30	55518.75	72.43	16.08	-1590.33	-27.44	99
314281	5688897	839	55366	53928	11:48:32	55518.75	72.43	16.08	-1590.38	-27.49	99
314282	5688897	839	55363	53926	11:48:34	55518.75	72.43	16.08	-1592.60	-29.71	99
314282	5688897	840	55359	53922	11:48:36	55518.75	72.43	16.08	-1596.76	-33.87	99
314283	5688898	839	55361	53924	11:48:38	55518.76	72.43	16.08	-1595.21	-32.32	99
314284	5688899	838	55359	53922	11:48:40	55518.76	72.43	16.08	-1597.23	-34.34	99
314284	5688898	837	55361	53924	11:48:42	55518.76	72.43	16.08	-1595.22	-32.33	99
314284	5688899	836	55361	53924	11:48:44	55518.76	72.43	16.08	-1595.13	-32.24	99
314283	5688897	836	55360	53923	11:48:46	55518.75	72.43	16.08	-1595.63	-32.74	99
314283	5688902	840	55357	53920	11:48:48	55518.77	72.43	16.08	-1598.72	-35.83	99
314282	5688904	843	55356	53919	11:48:50	55518.77	72.43	16.08	-1599.71	-36.82	99
314281	5688905	841	55353	53916	11:48:52	55518.77	72.43	16.08	-1602.77	-39.88	99
314279	5688906	838	55358	53920	11:48:54	55518.77	72.43	16.08	-1598.57	-35.68	99
314280	5688903	839	55357	53920	11:48:56	55518.77	72.43	16.08	-1599.24	-36.35	99
314280	5688901	840	55355	53918	11:48:58	55518.76	72.43	16.08	-1600.95	-38.06	99
314281	5688900	839	55358	53921	11:49:00	55518.76	72.43	16.08	-1597.96	-35.07	99
314281	5688901	841	55356	53919	11:49:02	55518.76	72.43	16.08	-1599.85	-36.96	99
314282	5688900	841	55359	53922	11:49:04	55518.76	72.43	16.08	-1597.18	-34.29	99
314284	5688899	842	55361	53924	11:49:06	55518.76	72.43	16.08	-1594.83	-31.94	99
314285	5688899	842	55364	53927	11:49:08	55518.76	72.43	16.08	-1591.68	-28.79	99
314283	5688898	842	55368	53930	11:49:10	55518.76	72.43	16.08	-1588.54	-25.65	99
314283	5688899	845	55366	53929	11:49:12	55518.76	72.43	16.08	-1590.24	-27.35	99
314282	5688899	845	55362	53925	11:49:14	55518.76	72.43	16.08	-1593.70	-30.81	99
314282	5688901	845	55363	53926	11:49:16	55518.76	72.43	16.08	-1592.92	-30.03	99
314283	5688900	842	55365	53928	11:49:18	55518.76	72.43	16.08	-1590.98	-28.09	99
314284	5688899	840	55364	53926	11:49:20	55518.76	72.43	16.08	-1592.45	-29.56	99
314285	5688900	840	55363	53926	11:49:22	55518.77	72.43	16.08	-1593.12	-30.23	99
314285	5688901	839	55366	53929	11:49:24	55518.77	72.43	16.08	-1590.05	-27.16	99
314286	5688901	839	55368	53930	11:49:26	55518.77	72.43	16.08	-1588.29	-25.40	99
314286	5688901	841	55369	53932	11:49:28	55518.77	72.43	16.08	-1586.51	-23.62	99
314289	5688901	840	55364	53927	11:49:30	55518.78	72.43	16.08	-1591.97	-29.08	99
314289	5688901	841	55361	53924	11:49:32	55518.78	72.43	16.08	-1595.05	-32.16	99
314289	5688901	841	55363	53926	11:49:34	55518.78	72.43	16.08	-1592.91	-30.02	99
314289	5688901	840	55364	53927	11:49:36	55518.78	72.43	16.08	-1592.11	-29.22	99
314290	5688900	840	55361	53924	11:49:38	55518.78	72.43	16.08	-1595.14	-32.25	99
314291	5688901	840	55356	53918	11:49:40	55518.78	72.43	16.08	-1600.50	-37.61	99
314292	5688901	838	55358	53921	11:49:42	55518.78	72.43	16.08	-1597.65	-34.76	99
314292	5688902	838	55359	53921	11:49:44	55518.79	72.43	16.08	-1597.39	-34.50	99
314291	5688902	838	55359	53921	11:49:46	55518.78	72.43	16.08	-1597.52	-34.63	99
314290	5688901	837	55358	53921	11:49:48	55518.78	72.43	16.08	-1597.62	-34.73	99
314289	5688900	837	55359	53922	11:49:50	55518.78	72.43	16.08	-1597.03	-34.14	99
314288	5688900	837	55357	53920	11:49:52	55518.77	72.43	16.08	-1598.53	-35.64	99
314289	5688900	837	55359	53922	11:49:54	55518.77	72.43	16.08	-1596.82	-33.93	99
314288	5688899	838	55359	53921	11:49:56	55518.77	72.43	16.08	-1597.41	-34.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314289	5688899	837	55360	53923	11:49:58	55518.77	72.43	16.08	-1596.15	-33.26	99
314289	5688900	836	55358	53921	11:50:00	55518.78	72.43	16.08	-1598.03	-35.14	99
314290	5688900	837	55354	53917	11:50:02	55518.78	72.43	16.08	-1601.86	-38.97	99
314294	5688900	839	55357	53920	11:50:04	55518.78	72.43	16.08	-1598.69	-35.80	99
314294	5688900	844	55358	53921	11:50:06	55518.79	72.43	16.08	-1597.44	-34.55	99
314295	5688902	842	55359	53922	11:50:08	55518.79	72.43	16.08	-1597.28	-34.39	99
314295	5688902	843	55359	53922	11:50:10	55518.79	72.43	16.08	-1596.88	-33.99	99
314295	5688902	844	55357	53920	11:50:12	55518.79	72.43	16.08	-1599.02	-36.13	99
314294	5688903	846	55357	53920	11:50:14	55518.79	72.43	16.08	-1598.61	-35.72	99
314294	5688903	846	55357	53920	11:50:16	55518.79	72.43	16.08	-1599.26	-36.37	99
314294	5688904	845	55357	53920	11:50:18	55518.80	72.43	16.08	-1598.87	-35.98	99
314294	5688904	844	55358	53921	11:50:20	55518.80	72.43	16.08	-1598.16	-35.27	99
314294	5688904	844	55357	53920	11:50:22	55518.80	72.43	16.08	-1598.49	-35.60	99
314294	5688904	843	55357	53920	11:50:24	55518.80	72.43	16.08	-1598.54	-35.65	99
314294	5688904	843	55358	53920	11:50:26	55518.80	72.43	16.08	-1598.36	-35.47	99
314293	5688905	845	55358	53921	11:50:28	55518.80	72.43	16.08	-1597.96	-35.07	99
314293	5688906	846	55358	53921	11:50:30	55518.80	72.43	16.08	-1598.03	-35.14	99
314293	5688906	846	55357	53920	11:50:32	55518.80	72.43	16.08	-1598.62	-35.73	99
314293	5688906	846	55358	53921	11:50:34	55518.80	72.43	16.08	-1597.62	-34.73	99
314294	5688907	845	55358	53921	11:50:36	55518.81	72.43	16.08	-1597.68	-34.79	99
314294	5688908	845	55356	53918	11:50:38	55518.81	72.43	16.08	-1600.36	-37.47	99
314294	5688907	845	55354	53917	11:50:40	55518.81	72.43	16.08	-1601.80	-38.91	99
314294	5688907	844	55355	53918	11:50:42	55518.81	72.43	16.08	-1600.71	-37.82	99
314295	5688906	843	55355	53918	11:50:44	55518.81	72.43	16.08	-1601.13	-38.24	99
314295	5688905	842	55355	53918	11:50:46	55518.80	72.43	16.08	-1601.02	-38.13	99
314294	5688905	841	55355	53918	11:50:48	55518.80	72.43	16.08	-1601.02	-38.13	99
314294	5688905	841	55355	53918	11:50:50	55518.80	72.43	16.08	-1601.16	-38.27	99
314294	5688904	842	55355	53918	11:50:52	55518.80	72.43	16.08	-1601.09	-38.20	99
314295	5688904	842	55352	53915	11:50:54	55518.80	72.43	16.08	-1604.08	-41.19	99
314295	5688904	842	55348	53911	11:50:56	55518.80	72.43	16.08	-1607.59	-44.70	99
314296	5688905	841	55352	53915	11:50:58	55518.81	72.43	16.08	-1604.16	-41.27	99
314295	5688905	842	55351	53914	11:51:00	55518.81	72.43	16.08	-1605.10	-42.21	99
314295	5688905	844	55351	53914	11:51:02	55518.80	72.43	16.08	-1604.64	-41.75	99
314295	5688905	844	55350	53913	11:51:04	55518.80	72.43	16.08	-1606.28	-43.39	99
314296	5688905	844	55347	53910	11:51:06	55518.80	72.43	16.08	-1609.06	-46.17	99
314296	5688905	843	55348	53911	11:51:08	55518.81	72.43	16.08	-1607.50	-44.61	99
314297	5688904	847	55343	53906	11:51:10	55518.80	72.43	16.08	-1612.62	-49.73	99
314297	5688904	846	55342	53905	11:51:12	55518.80	72.43	16.08	-1613.53	-50.64	99
314297	5688905	844	55343	53906	11:51:14	55518.81	72.43	16.08	-1613.25	-50.36	99
314297	5688905	845	55343	53906	11:51:16	55518.81	72.43	16.08	-1613.26	-50.37	99
314297	5688905	848	55343	53906	11:51:18	55518.81	72.43	16.08	-1612.56	-49.67	99
314297	5688905	850	55343	53906	11:51:20	55518.81	72.43	16.08	-1612.98	-50.09	99
314297	5688905	850	55342	53905	11:51:22	55518.81	72.43	16.08	-1613.42	-50.53	99
314297	5688905	850	55346	53908	11:51:24	55518.81	72.43	16.08	-1610.32	-47.43	99
314298	5688904	849	55343	53906	11:51:26	55518.81	72.43	16.08	-1613.10	-50.21	99
314298	5688906	848	55342	53905	11:51:28	55518.81	72.43	16.08	-1613.57	-50.68	99
314298	5688907	848	55348	53910	11:51:30	55518.82	72.43	16.08	-1608.46	-45.57	99
314299	5688908	849	55350	53913	11:51:32	55518.82	72.43	16.08	-1605.99	-43.10	99
314299	5688908	849	55354	53917	11:51:34	55518.82	72.43	16.08	-1602.27	-39.38	99
314300	5688908	849	55358	53921	11:51:36	55518.82	72.43	16.08	-1598.07	-35.18	99
314299	5688909	849	55361	53923	11:51:38	55518.82	72.43	16.08	-1595.39	-32.50	99
314301	5688909	847	55370	53933	11:51:40	55518.83	72.43	16.08	-1585.99	-23.10	99
314302	5688909	847	55370	53933	11:51:42	55518.83	72.43	16.08	-1586.08	-23.19	99
314302	5688909	848	55366	53929	11:51:44	55518.83	72.43	16.08	-1589.92	-27.03	99
314303	5688909	848	55367	53930	11:51:46	55518.83	72.43	16.08	-1589.06	-26.17	99
314303	5688909	849	55361	53924	11:51:48	55518.83	72.43	16.08	-1595.27	-32.38	99
314303	5688909	849	55357	53920	11:51:50	55518.83	72.43	16.08	-1598.56	-35.67	99
314303	5688909	849	55359	53922	11:51:52	55518.83	72.43	16.08	-1597.22	-34.33	99
314303	5688908	849	55358	53921	11:51:54	55518.83	72.43	16.08	-1598.01	-35.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314303	5688909	848	55358	53921	11:51:56	55518.83	72.43	16.08	-1597.52	-34.63	99
314303	5688908	847	55359	53922	11:51:58	55518.83	72.43	16.08	-1596.92	-34.03	99
314305	5688909	848	55352	53915	11:52:00	55518.83	72.43	16.08	-1603.61	-40.72	99
314306	5688909	848	55354	53917	11:52:02	55518.84	72.43	16.08	-1601.75	-38.86	99
314307	5688909	848	55353	53916	11:52:04	55518.84	72.43	16.08	-1603.03	-40.14	99
314308	5688909	848	55353	53915	11:52:06	55518.84	72.43	16.08	-1603.39	-40.50	99
314308	5688908	850	55350	53913	11:52:08	55518.84	72.43	16.08	-1606.22	-43.33	99
314308	5688908	849	55352	53915	11:52:10	55518.84	72.43	16.08	-1604.00	-41.11	99
314309	5688909	844	55352	53915	11:52:12	55518.84	72.43	16.08	-1604.34	-41.45	99
314309	5688909	844	55351	53914	11:52:14	55518.84	72.43	16.08	-1604.66	-41.77	99
314310	5688909	845	55351	53914	11:52:16	55518.84	72.43	16.08	-1604.48	-41.59	99
314310	5688908	845	55351	53914	11:52:18	55518.84	72.43	16.08	-1604.68	-41.79	99
314309	5688909	845	55351	53914	11:52:20	55518.84	72.43	16.08	-1604.55	-41.66	99
314309	5688909	846	55351	53914	11:52:22	55518.84	72.43	16.08	-1605.02	-42.13	99
314309	5688909	846	55352	53915	11:52:24	55518.84	72.43	16.08	-1604.28	-41.39	99
314308	5688909	847	55351	53914	11:52:26	55518.84	72.43	16.08	-1604.50	-41.61	99
314308	5688910	847	55351	53914	11:52:28	55518.84	72.43	16.08	-1604.67	-41.78	99
314308	5688910	847	55351	53914	11:52:30	55518.84	72.43	16.08	-1604.67	-41.78	99
314308	5688910	847	55351	53914	11:52:32	55518.85	72.43	16.08	-1605.03	-42.14	99
314308	5688910	847	55351	53914	11:52:34	55518.85	72.43	16.08	-1605.00	-42.11	99
314309	5688910	848	55351	53914	11:52:36	55518.85	72.43	16.08	-1605.00	-42.11	99
314309	5688910	848	55351	53914	11:52:38	55518.85	72.43	16.08	-1604.99	-42.10	99
314309	5688910	848	55351	53914	11:52:40	55518.85	72.43	16.08	-1604.65	-41.76	99
314309	5688910	848	55351	53914	11:52:42	55518.85	72.43	16.08	-1604.68	-41.79	99
314309	5688911	849	55351	53914	11:52:44	55518.85	72.43	16.08	-1604.44	-41.55	99
314310	5688910	849	55352	53915	11:52:46	55518.85	72.43	16.08	-1604.18	-41.29	99
314310	5688911	851	55352	53915	11:52:48	55518.85	72.43	16.08	-1603.76	-40.87	99
314311	5688910	851	55352	53915	11:52:50	55518.85	72.43	16.08	-1603.83	-40.94	99
314312	5688910	852	55349	53912	11:52:52	55518.85	72.43	16.08	-1607.15	-44.26	99
314313	5688910	852	55348	53911	11:52:54	55518.85	72.43	16.08	-1608.23	-45.34	99
314314	5688910	853	55344	53907	11:52:56	55518.86	72.43	16.08	-1611.88	-48.99	99
314314	5688911	853	55348	53911	11:52:58	55518.86	72.43	16.08	-1608.17	-45.28	99
314315	5688911	854	55346	53909	11:53:00	55518.86	72.43	16.08	-1609.46	-46.57	99
314315	5688911	854	55345	53908	11:53:02	55518.86	72.43	16.08	-1610.69	-47.80	99
314316	5688911	854	55345	53908	11:53:04	55518.86	72.43	16.08	-1611.17	-48.28	99
314315	5688912	855	55346	53909	11:53:06	55518.86	72.43	16.08	-1610.21	-47.32	99
314314	5688912	855	55344	53907	11:53:08	55518.86	72.43	16.08	-1612.08	-49.19	99
314315	5688912	855	55345	53908	11:53:10	55518.87	72.43	16.08	-1610.78	-47.89	99
314315	5688912	854	55345	53908	11:53:12	55518.86	72.43	16.08	-1611.23	-48.34	99
314315	5688912	852	55345	53908	11:53:14	55518.87	72.43	16.08	-1610.91	-48.02	99
314315	5688912	852	55345	53908	11:53:16	55518.87	72.43	16.08	-1610.86	-47.97	99
314315	5688912	852	55345	53908	11:53:18	55518.87	72.43	16.08	-1610.84	-47.95	99
314315	5688912	852	55344	53908	11:53:20	55518.87	72.43	16.08	-1611.30	-48.41	99
314316	5688913	853	55346	53909	11:53:22	55518.87	72.43	16.08	-1609.53	-46.64	99
314316	5688914	854	55345	53908	11:53:24	55518.87	72.43	16.08	-1610.67	-47.78	99
314319	5688915	855	55344	53907	11:53:30	55518.88	72.43	16.08	-1612.35	-49.46	99
314319	5688915	855	55341	53904	11:53:32	55518.89	72.43	16.08	-1615.15	-52.26	99
314319	5688916	855	55346	53909	11:53:34	55518.89	72.43	16.08	-1609.78	-46.89	99
314320	5688917	856	55344	53907	11:53:36	55518.89	72.43	16.08	-1611.92	-49.03	99
314321	5688916	856	55341	53904	11:53:38	55518.89	72.43	16.08	-1614.91	-52.02	99
314321	5688916	856	55338	53901	11:53:40	55518.89	72.43	16.08	-1617.69	-54.80	99
314321	5688916	857	55338	53901	11:53:42	55518.89	72.43	16.08	-1617.68	-54.79	99
314321	5688917	857	55338	53901	11:53:44	55518.90	72.43	16.08	-1617.60	-54.71	99
314322	5688918	857	55335	53898	11:53:46	55518.90	72.43	16.08	-1621.21	-58.32	99
314322	5688918	857	55333	53896	11:53:48	55518.90	72.43	16.08	-1622.90	-60.01	99
314323	5688918	857	55337	53900	11:53:50	55518.90	72.43	16.08	-1618.77	-55.88	99
314323	5688918	858	55334	53897	11:53:54	55518.90	72.43	16.08	-1621.54	-58.65	99
314324	5688918	859	55334	53898	11:53:56	55518.90	72.43	16.08	-1621.39	-58.50	99
314324	5688918	859	55335	53898	11:53:58	55518.90	72.43	16.08	-1620.90	-58.01	99

## A71

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314324	5688918	860	55332	53895	11:54:00	55518.90	72.43	16.08	-1623.41	-60.52	99
314324	5688918	859	55333	53896	11:54:02	55518.90	72.43	16.08	-1622.48	-59.59	99
314324	5688918	859	55333	53896	11:54:04	55518.90	72.43	16.08	-1622.55	-59.66	99
314324	5688919	859	55333	53896	11:54:06	55518.91	72.43	16.08	-1623.28	-60.39	99
314325	5688919	860	55337	53900	11:54:08	55518.91	72.43	16.08	-1619.28	-56.39	99
314325	5688919	859	55330	53894	11:54:10	55518.91	72.43	16.08	-1625.34	-62.45	99
314324	5688919	859	55334	53898	11:54:12	55518.91	72.43	16.08	-1621.31	-58.42	99
314324	5688919	859	55334	53897	11:54:14	55518.91	72.43	16.08	-1621.64	-58.75	99
314326	5688919	859	55332	53895	11:54:16	55518.91	72.43	16.08	-1623.42	-60.53	99
314325	5688919	860	55331	53894	11:54:18	55518.91	72.43	16.08	-1624.98	-62.09	99
314326	5688919	859	55330	53893	11:54:20	55518.91	72.43	16.08	-1625.67	-62.78	99
314326	5688919	860	55330	53893	11:54:22	55518.91	72.43	16.08	-1625.95	-63.06	99
314326	5688919	860	55330	53893	11:54:24	55518.91	72.43	16.08	-1626.03	-63.14	99
314326	5688919	860	55330	53893	11:54:26	55518.91	72.43	16.08	-1626.04	-63.15	99
314326	5688919	860	55330	53893	11:54:28	55518.91	72.43	16.08	-1625.89	-63.00	99
314326	5688919	860	55330	53893	11:54:30	55518.91	72.43	16.08	-1625.98	-63.09	99
314325	5688919	860	55330	53893	11:54:32	55518.91	72.43	16.08	-1625.56	-62.67	99
314325	5688919	859	55330	53893	11:54:34	55518.91	72.43	16.08	-1625.79	-62.90	99
314326	5688919	859	55330	53893	11:54:36	55518.91	72.43	16.08	-1625.80	-62.91	99
314326	5688919	859	55330	53893	11:54:38	55518.91	72.43	16.08	-1625.96	-63.07	99
314326	5688919	859	55330	53893	11:54:40	55518.91	72.43	16.08	-1625.90	-63.01	99
314326	5688919	858	55330	53893	11:54:42	55518.91	72.43	16.08	-1625.98	-63.09	99
314326	5688919	858	55330	53893	11:54:44	55518.91	72.43	16.08	-1626.16	-63.27	99
314325	5688919	858	55330	53893	11:54:46	55518.91	72.43	16.08	-1626.22	-63.33	99
314326	5688919	858	55329	53892	11:54:48	55518.91	72.43	16.08	-1626.51	-63.62	99
314326	5688919	858	55328	53891	11:54:50	55518.91	72.43	16.08	-1628.04	-65.15	99
314328	5688921	858	55323	53886	11:54:52	55518.92	72.43	16.08	-1632.89	-70.00	99
314329	5688922	858	55331	53894	11:54:54	55518.93	72.43	16.08	-1624.72	-61.83	99
314329	5688920	860	55332	53895	11:54:56	55518.92	72.43	16.08	-1623.89	-61.00	99
314331	5688920	861	55331	53895	11:54:58	55518.92	72.43	16.08	-1624.41	-61.52	99
314330	5688922	861	55333	53896	11:55:00	55518.93	72.43	16.08	-1622.79	-59.90	99
314331	5688921	861	55331	53895	11:55:02	55518.93	72.43	16.08	-1624.34	-61.45	99
314331	5688922	861	55331	53894	11:55:04	55518.93	72.43	16.08	-1625.16	-62.27	99
314331	5688922	860	55328	53891	11:55:06	55518.93	72.43	16.08	-1627.89	-65.00	99
314331	5688922	860	55333	53896	11:55:08	55518.93	72.43	16.08	-1623.20	-60.31	99
314331	5688922	859	55337	53900	11:55:10	55518.93	72.43	16.08	-1618.57	-55.68	99
314332	5688921	860	55335	53898	11:55:12	55518.93	72.43	16.08	-1620.50	-57.61	99
314332	5688921	861	55329	53892	11:55:14	55518.93	72.43	16.08	-1626.95	-64.06	99
314331	5688922	861	55324	53887	11:55:16	55518.93	72.43	16.08	-1632.23	-69.34	99
314332	5688922	862	55327	53890	11:55:18	55518.93	72.43	16.08	-1628.71	-65.82	99
314333	5688921	864	55322	53885	11:55:20	55518.93	72.43	16.08	-1633.76	-70.87	99
314334	5688921	864	55314	53877	11:55:22	55518.93	72.43	16.08	-1641.46	-78.57	99
314336	5688921	864	55316	53879	11:55:24	55518.94	72.43	16.08	-1639.89	-77.00	99
314336	5688922	865	55318	53882	11:55:26	55518.94	72.43	16.08	-1637.24	-74.35	99
314338	5688922	865	55312	53876	11:55:28	55518.95	72.43	16.08	-1643.39	-80.50	99
314338	5688923	866	55316	53879	11:55:30	55518.95	72.43	16.08	-1640.12	-77.23	99
314339	5688924	866	55321	53884	11:55:32	55518.95	72.43	16.08	-1635.14	-72.25	99
314339	5688925	867	55326	53889	11:55:34	55518.96	72.43	16.08	-1629.77	-66.88	99
314338	5688926	867	55324	53888	11:55:36	55518.96	72.43	16.08	-1631.31	-68.42	99
314339	5688927	867	55332	53895	11:55:38	55518.96	72.43	16.08	-1624.08	-61.19	99
314341	5688927	867	55327	53890	11:55:40	55518.97	72.43	16.08	-1629.14	-66.25	99
314342	5688927	868	55326	53889	11:55:42	55518.97	72.43	16.08	-1629.80	-66.91	99
314342	5688928	868	55327	53890	11:55:44	55518.97	72.43	16.08	-1629.09	-66.20	99
314343	5688929	868	55324	53887	11:55:46	55518.98	72.43	16.08	-1632.00	-69.11	99
314342	5688930	869	55324	53887	11:55:48	55518.98	72.43	16.08	-1631.89	-69.00	99
314341	5688930	869	55325	53888	11:55:50	55518.98	72.43	16.08	-1631.23	-68.34	99
314341	5688933	869	55334	53897	11:55:52	55518.99	72.43	16.08	-1621.62	-58.73	99
314342	5688934	870	55329	53892	11:55:54	55518.99	72.43	16.08	-1626.88	-63.99	99
314343	5688935	870	55326	53889	11:55:56	55519.00	72.43	16.08	-1629.96	-67.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314344	5688935	871	55323	53886	11:55:58	55519.00	72.43	16.08	-1633.03	-70.14	99
314345	5688936	871	55320	53883	11:56:00	55519.01	72.43	16.08	-1636.07	-73.18	99
314346	5688937	871	55316	53879	11:56:02	55519.01	72.43	16.08	-1640.10	-77.21	99
314347	5688938	872	55316	53880	11:56:04	55519.02	72.43	16.08	-1639.47	-76.58	99
314347	5688939	872	55316	53879	11:56:06	55519.02	72.43	16.08	-1640.04	-77.15	99
314348	5688941	872	55317	53880	11:56:08	55519.03	72.43	16.08	-1639.16	-76.27	99
314349	5688942	872	55316	53879	11:56:10	55519.03	72.43	16.08	-1640.44	-77.55	99
314350	5688942	873	55314	53877	11:56:12	55519.04	72.43	16.08	-1641.88	-78.99	99
314352	5688943	873	55314	53877	11:56:14	55519.04	72.43	16.08	-1642.35	-79.46	99
314353	5688943	873	55313	53876	11:56:16	55519.05	72.43	16.08	-1643.02	-80.13	99
314354	5688944	873	55311	53874	11:56:18	55519.05	72.43	16.08	-1644.72	-81.83	99
314356	5688945	874	55311	53874	11:56:20	55519.06	72.43	16.08	-1645.19	-82.30	99
314357	5688946	874	55308	53872	11:56:22	55519.06	72.43	16.08	-1647.48	-84.59	99
314359	5688947	874	55307	53871	11:56:24	55519.07	72.43	16.08	-1648.56	-85.67	99
314360	5688948	875	55307	53870	11:56:26	55519.07	72.43	16.08	-1649.28	-86.39	99
314362	5688949	875	55306	53869	11:56:28	55519.08	72.43	16.08	-1649.94	-87.05	99
314363	5688950	875	55304	53867	11:56:30	55519.09	72.43	16.08	-1651.83	-88.94	99
314365	5688950	876	55305	53868	11:56:32	55519.09	72.43	16.08	-1651.35	-88.46	99
314367	5688951	876	55302	53865	11:56:34	55519.10	72.43	16.08	-1654.00	-91.11	99
314369	5688951	877	55303	53866	11:56:36	55519.10	72.43	16.08	-1652.88	-89.99	99
314370	5688952	877	55303	53866	11:56:38	55519.11	72.43	16.08	-1653.35	-90.46	99
314372	5688952	875	55299	53862	11:56:40	55519.11	72.43	16.08	-1656.82	-93.93	99
314370	5688952	877	55300	53863	11:56:42	55519.11	72.43	16.08	-1655.74	-92.85	99
314371	5688952	877	55304	53867	11:56:44	55519.11	72.43	16.08	-1652.46	-89.57	99
314370	5688952	877	55302	53866	11:56:46	55519.11	72.43	16.08	-1653.59	-90.70	99
314371	5688952	877	55303	53866	11:56:48	55519.11	72.43	16.08	-1652.75	-89.86	99
314371	5688952	877	55302	53865	11:56:50	55519.11	72.43	16.08	-1654.01	-91.12	99
314372	5688953	878	55302	53865	11:56:52	55519.12	72.43	16.08	-1653.68	-90.79	99
314374	5688954	878	55302	53865	11:56:54	55519.12	72.43	16.08	-1653.79	-90.90	99
314375	5688955	878	55301	53864	11:56:56	55519.13	72.43	16.08	-1655.14	-92.25	99
314375	5688956	878	55302	53865	11:56:58	55519.13	72.43	16.08	-1654.53	-91.64	99
314376	5688956	878	55303	53866	11:57:00	55519.13	72.43	16.08	-1652.93	-90.04	99
314377	5688957	878	55303	53866	11:57:02	55519.14	72.43	16.08	-1653.19	-90.30	99
314378	5688957	878	55301	53864	11:57:04	55519.14	72.43	16.08	-1654.96	-92.07	99
314379	5688958	879	55302	53865	11:57:06	55519.15	72.43	16.08	-1654.49	-91.60	99
314380	5688959	879	55301	53864	11:57:08	55519.15	72.43	16.08	-1655.19	-92.30	99
314380	5688960	879	55300	53863	11:57:10	55519.16	72.43	16.08	-1656.40	-93.51	99
314382	5688960	879	55303	53867	11:57:12	55519.16	72.43	16.08	-1652.62	-89.73	99
314383	5688960	879	55304	53867	11:57:14	55519.16	72.43	16.08	-1651.78	-88.89	99
314385	5688960	879	55308	53871	11:57:16	55519.16	72.43	16.08	-1647.80	-84.91	99
314386	5688959	878	55305	53868	11:57:18	55519.16	72.43	16.08	-1651.32	-88.43	99
314387	5688959	878	55307	53870	11:57:20	55519.17	72.43	16.08	-1649.44	-86.55	99
314389	5688960	878	55306	53869	11:57:22	55519.17	72.43	16.08	-1650.40	-87.51	99
314390	5688961	878	55306	53869	11:57:24	55519.18	72.43	16.08	-1649.88	-86.99	99
314391	5688961	878	55313	53876	11:57:26	55519.18	72.43	16.08	-1643.50	-80.61	99
314392	5688961	878	55311	53874	11:57:28	55519.18	72.43	16.08	-1645.43	-82.54	99
314393	5688962	877	55313	53876	11:57:30	55519.19	72.43	16.08	-1643.40	-80.51	99
314394	5688963	877	55311	53874	11:57:32	55519.19	72.43	16.08	-1644.76	-81.87	99
314395	5688962	877	55311	53874	11:57:34	55519.19	72.43	16.08	-1644.87	-81.98	99
314396	5688962	877	55312	53875	11:57:36	55519.19	72.43	16.08	-1643.89	-81.00	99
314398	5688962	877	55316	53879	11:57:38	55519.20	72.43	16.08	-1640.56	-77.67	99
314399	5688962	877	55322	53885	11:57:40	55519.20	72.43	16.08	-1634.40	-71.51	99
314400	5688962	877	55326	53889	11:57:42	55519.20	72.43	16.08	-1630.47	-67.58	99
314401	5688962	877	55325	53888	11:57:44	55519.20	72.43	16.08	-1630.91	-68.02	99
314403	5688962	877	55328	53891	11:57:46	55519.21	72.43	16.08	-1628.03	-65.14	99
314403	5688962	878	55331	53894	11:57:48	55519.21	72.43	16.08	-1625.38	-62.49	99
314404	5688962	878	55333	53896	11:57:50	55519.21	72.43	16.08	-1623.56	-60.67	99
314405	5688963	878	55335	53899	11:57:52	55519.21	72.43	16.08	-1620.66	-57.77	99
314405	5688963	877	55336	53899	11:57:54	55519.21	72.43	16.08	-1620.12	-57.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314407	5688963	878	55337	53901	11:57:56	55519.22	72.43	16.08	-1618.70	-55.81	99
314409	5688964	880	55339	53902	11:57:58	55519.22	72.43	16.08	-1617.23	-54.34	99
314410	5688964	880	55339	53902	11:58:00	55519.23	72.43	16.08	-1616.92	-54.03	99
314411	5688964	880	55344	53907	11:58:02	55519.23	72.43	16.08	-1612.03	-49.14	99
314410	5688964	880	55340	53903	11:58:04	55519.23	72.43	16.08	-1615.79	-52.90	99
314410	5688965	879	55341	53904	11:58:06	55519.23	72.43	16.08	-1615.21	-52.32	99
314410	5688965	879	55341	53904	11:58:08	55519.23	72.43	16.08	-1615.15	-52.26	99
314411	5688965	878	55346	53909	11:58:10	55519.23	72.43	16.08	-1610.58	-47.69	99
314411	5688965	878	55344	53907	11:58:12	55519.23	72.43	16.08	-1612.16	-49.27	99
314411	5688965	878	55344	53907	11:58:14	55519.23	72.43	16.08	-1612.39	-49.50	99
314411	5688966	878	55343	53906	11:58:16	55519.23	72.43	16.08	-1612.83	-49.94	99
314411	5688965	878	55344	53907	11:58:18	55519.23	72.43	16.08	-1612.29	-49.40	99
314414	5688965	877	55345	53908	11:58:22	55519.24	72.43	16.08	-1610.95	-48.06	99
314415	5688964	878	55347	53910	11:58:24	55519.23	72.43	16.08	-1609.36	-46.47	99
314416	5688964	877	55346	53909	11:58:26	55519.24	72.43	16.08	-1610.48	-47.59	99
314418	5688963	876	55356	53919	11:58:28	55519.24	72.43	16.08	-1599.91	-37.02	99
314419	5688963	876	55355	53918	11:58:30	55519.24	72.43	16.08	-1601.00	-38.11	99
314420	5688962	875	55360	53923	11:58:32	55519.24	72.43	16.08	-1596.54	-33.65	99
314420	5688961	875	55363	53927	11:58:34	55519.24	72.43	16.08	-1592.62	-29.73	99
314422	5688962	874	55360	53923	11:58:36	55519.24	72.43	16.08	-1595.76	-32.87	99
314422	5688962	874	55364	53927	11:58:38	55519.24	72.43	16.08	-1591.90	-29.01	99
314421	5688963	874	55364	53927	11:58:40	55519.25	72.43	16.08	-1592.57	-29.68	99
314423	5688964	873	55369	53932	11:58:42	55519.25	72.43	16.08	-1587.47	-24.58	99
314426	5688963	877	55370	53933	11:58:44	55519.25	72.43	16.08	-1586.26	-23.37	99
314427	5688963	878	55373	53936	11:58:46	55519.26	72.43	16.08	-1583.41	-20.52	99
314427	5688962	878	55378	53942	11:58:48	55519.26	72.43	16.08	-1577.71	-14.82	99
314428	5688962	877	55380	53943	11:58:50	55519.26	72.43	16.08	-1575.95	-13.06	99
314429	5688962	878	55382	53945	11:58:52	55519.26	72.43	16.08	-1573.98	-11.09	99
314430	5688963	877	55384	53947	11:58:54	55519.26	72.43	16.08	-1571.91	-9.02	99
314431	5688963	876	55387	53950	11:58:56	55519.27	72.43	16.08	-1569.47	-6.58	99
314433	5688964	876	55387	53950	11:58:58	55519.27	72.43	16.08	-1569.19	-6.30	99
314433	5688963	875	55390	53953	11:59:00	55519.27	72.43	16.08	-1566.44	-3.55	99
314434	5688963	876	55388	53951	11:59:02	55519.27	72.43	16.08	-1567.85	-4.96	99
314435	5688962	876	55392	53955	11:59:04	55519.27	72.43	16.08	-1563.93	-1.04	99
314435	5688962	876	55397	53960	11:59:06	55519.27	72.43	16.08	-1558.91	3.98	99
314436	5688964	876	55395	53958	11:59:08	55519.28	72.43	16.08	-1560.82	2.07	99
314436	5688963	876	55399	53962	11:59:10	55519.28	72.43	16.08	-1557.01	5.88	99
314436	5688962	877	55397	53961	11:59:12	55519.27	72.43	16.08	-1558.61	4.28	99
314436	5688962	877	55399	53962	11:59:14	55519.27	72.43	16.08	-1557.30	5.59	99
314437	5688962	876	55397	53960	11:59:16	55519.27	72.43	16.08	-1559.01	3.88	99
314439	5688963	875	55403	53966	11:59:18	55519.28	72.43	16.08	-1553.05	9.84	99
314439	5688964	876	55402	53965	11:59:20	55519.29	72.43	16.08	-1554.42	8.47	99
314440	5688965	876	55404	53967	11:59:22	55519.29	72.43	16.08	-1552.04	10.85	99
314442	5688966	875	55406	53970	11:59:24	55519.30	72.43	16.08	-1549.80	13.09	99
314442	5688967	875	55407	53971	11:59:26	55519.30	72.43	16.08	-1548.78	14.11	99
314443	5688968	875	55408	53972	11:59:28	55519.30	72.43	16.08	-1547.72	15.17	99
314443	5688968	875	55409	53972	11:59:30	55519.31	72.43	16.08	-1547.64	15.25	99
314444	5688969	876	55408	53971	11:59:32	55519.31	72.43	16.08	-1548.15	14.74	99
314445	5688970	876	55407	53970	11:59:34	55519.32	72.43	16.08	-1548.83	14.06	99
314445	5688970	876	55408	53971	11:59:36	55519.32	72.43	16.08	-1548.17	14.72	99
314446	5688970	876	55407	53970	11:59:38	55519.32	72.43	16.08	-1548.87	14.02	99
314446	5688970	877	55408	53971	11:59:40	55519.32	72.43	16.08	-1548.15	14.74	99
314446	5688971	877	55408	53971	11:59:42	55519.32	72.43	16.08	-1548.02	14.87	99
314447	5688971	877	55408	53971	11:59:44	55519.32	72.43	16.08	-1548.47	14.42	99
314447	5688971	877	55407	53970	11:59:46	55519.32	72.43	16.08	-1549.23	13.66	99
314447	5688972	877	55408	53971	11:59:48	55519.33	72.43	16.08	-1548.13	14.76	99
314447	5688972	876	55407	53970	11:59:50	55519.32	72.43	16.08	-1548.92	13.97	99
314447	5688972	876	55407	53970	11:59:52	55519.33	72.43	16.08	-1549.16	13.73	99
314448	5688972	876	55411	53974	11:59:54	55519.33	72.43	16.08	-1545.41	17.48	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314449	5688972	876	55409	53972	11:59:56	55519.33	72.43	16.08	-1546.91	15.98	99
314450	5688973	875	55409	53972	11:59:58	55519.34	72.43	16.08	-1547.36	15.53	99
314451	5688973	876	55413	53976	12:00:00	55519.34	72.43	16.08	-1543.18	19.71	99
314451	5688973	876	55412	53975	12:00:02	55519.34	72.43	16.08	-1544.30	18.59	99
314453	5688973	877	55412	53975	12:00:04	55519.34	72.43	16.08	-1544.17	18.72	99
314453	5688972	878	55412	53975	12:00:06	55519.34	72.43	16.08	-1544.17	18.72	99
314452	5688973	877	55411	53974	12:00:08	55519.34	72.43	16.08	-1545.06	17.83	99
314452	5688973	877	55411	53975	12:00:10	55519.34	72.43	16.08	-1544.63	18.26	99
314452	5688974	877	55411	53975	12:00:12	55519.34	72.43	16.08	-1544.74	18.15	99
314452	5688975	877	55413	53977	12:00:14	55519.35	72.43	16.08	-1542.77	20.12	99
314453	5688974	877	55413	53976	12:00:16	55519.35	72.43	16.08	-1543.33	19.56	99
314454	5688975	878	55412	53975	12:00:18	55519.35	72.43	16.08	-1544.52	18.37	99
314456	5688976	878	55412	53976	12:00:20	55519.36	72.43	16.08	-1543.68	19.21	99
314457	5688977	879	55413	53976	12:00:22	55519.36	72.43	16.08	-1543.32	19.57	99
314457	5688977	879	55414	53977	12:00:24	55519.36	72.43	16.08	-1542.45	20.44	99
314458	5688978	880	55412	53975	12:00:26	55519.37	72.43	16.08	-1544.51	18.38	99
314458	5688978	881	55414	53978	12:00:28	55519.37	72.43	16.08	-1541.84	21.05	99
314459	5688978	881	55410	53973	12:00:30	55519.37	72.43	16.08	-1546.46	16.43	99
314459	5688979	881	55408	53971	12:00:32	55519.37	72.43	16.08	-1547.93	14.96	99
314460	5688980	882	55413	53976	12:00:34	55519.38	72.43	16.08	-1543.18	19.71	99
314461	5688981	883	55410	53973	12:00:36	55519.38	72.43	16.08	-1546.11	16.78	99
314461	5688981	883	55405	53969	12:00:38	55519.38	72.43	16.08	-1550.81	12.08	99
314462	5688981	881	55408	53972	12:00:40	55519.39	72.43	16.08	-1547.57	15.32	99
314463	5688982	882	55409	53972	12:00:42	55519.39	72.43	16.08	-1547.27	15.62	99
314464	5688981	882	55411	53974	12:00:44	55519.39	72.43	16.08	-1545.37	17.52	99
314464	5688980	883	55412	53975	12:00:46	55519.39	72.43	16.08	-1543.98	18.91	99
314463	5688982	883	55407	53970	12:00:48	55519.39	72.43	16.08	-1549.18	13.71	99
314465	5688982	883	55411	53974	12:00:50	55519.39	72.43	16.08	-1545.07	17.82	99
314465	5688982	882	55409	53973	12:00:52	55519.39	72.43	16.08	-1546.85	16.04	99
314466	5688982	881	55411	53975	12:00:54	55519.40	72.43	16.08	-1544.85	18.04	99
314466	5688982	881	55411	53974	12:00:56	55519.40	72.43	16.08	-1545.18	17.71	99
314466	5688983	881	55412	53975	12:00:58	55519.40	72.43	16.08	-1543.92	18.97	99
314467	5688983	881	55411	53975	12:01:00	55519.40	72.43	16.08	-1544.60	18.29	99
314467	5688983	881	55411	53974	12:01:02	55519.40	72.43	16.08	-1545.02	17.87	99
314466	5688983	881	55411	53974	12:01:04	55519.40	72.43	16.08	-1545.29	17.60	99
314466	5688984	881	55411	53975	12:01:06	55519.40	72.43	16.08	-1544.90	17.99	99
314466	5688983	882	55411	53974	12:01:08	55519.40	72.43	16.08	-1544.96	17.93	99
314467	5688984	882	55410	53973	12:01:10	55519.41	72.43	16.08	-1546.39	16.50	99
314467	5688985	882	55412	53975	12:01:12	55519.41	72.43	16.08	-1544.24	18.65	99
314468	5688987	882	55414	53978	12:01:14	55519.42	72.43	16.08	-1541.70	21.19	99
314468	5688986	881	55416	53979	12:01:16	55519.41	72.43	16.08	-1540.36	22.53	99
314467	5688987	882	55415	53978	12:01:18	55519.42	72.43	16.08	-1541.06	21.83	99
314465	5688987	883	55415	53978	12:01:20	55519.41	72.43	16.08	-1541.03	21.86	99
314468	5688986	882	55418	53981	12:01:22	55519.42	72.43	16.08	-1538.24	24.65	99
314469	5688986	882	55411	53974	12:01:24	55519.42	72.43	16.08	-1545.06	17.83	99
314469	5688986	883	55406	53970	12:01:26	55519.42	72.43	16.08	-1549.86	13.03	99
314469	5688987	882	55408	53972	12:01:28	55519.42	72.43	16.08	-1547.77	15.12	99
314471	5688986	881	55411	53975	12:01:30	55519.42	72.43	16.08	-1544.78	18.11	99
314472	5688986	881	55409	53972	12:01:32	55519.42	72.43	16.08	-1547.47	15.42	99
314473	5688986	881	55414	53978	12:01:34	55519.42	72.43	16.08	-1541.87	21.02	99
314473	5688987	881	55406	53970	12:01:36	55519.43	72.43	16.08	-1549.84	13.05	99
314473	5688988	880	55409	53972	12:01:38	55519.43	72.43	16.08	-1547.19	15.70	99
314474	5688988	881	55405	53969	12:01:40	55519.43	72.43	16.08	-1550.83	12.06	99
314474	5688989	882	55406	53969	12:01:42	55519.43	72.43	16.08	-1550.00	12.89	99
314475	5688988	880	55409	53973	12:01:44	55519.44	72.43	16.08	-1546.60	16.29	99
314476	5688988	882	55406	53969	12:01:46	55519.44	72.43	16.08	-1549.99	12.90	99
314477	5688989	883	55408	53972	12:01:48	55519.44	72.43	16.08	-1547.52	15.37	99
314478	5688988	885	55407	53970	12:01:50	55519.44	72.43	16.08	-1549.22	13.67	99
314478	5688989	884	55404	53968	12:01:52	55519.45	72.43	16.08	-1551.65	11.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314478	5688990	885	55409	53972	12:01:54	55519.45	72.43	16.08	-1547.21	15.68	99
314478	5688991	886	55402	53966	12:01:56	55519.45	72.43	16.08	-1553.62	9.27	99
314479	5688991	888	55407	53971	12:01:58	55519.45	72.43	16.08	-1548.64	14.25	99
314479	5688992	887	55405	53968	12:02:00	55519.45	72.43	16.08	-1551.48	11.41	99
314480	5688992	887	55407	53970	12:02:02	55519.46	72.43	16.08	-1549.43	13.46	99
314480	5688993	888	55409	53972	12:02:04	55519.46	72.43	16.08	-1547.14	15.75	99
314479	5688994	888	55405	53969	12:02:06	55519.46	72.43	16.08	-1550.71	12.18	99
314480	5688994	886	55406	53970	12:02:08	55519.46	72.43	16.08	-1549.61	13.28	99
314481	5688994	886	55408	53971	12:02:10	55519.47	72.43	16.08	-1548.18	14.71	99
314482	5688994	886	55407	53971	12:02:12	55519.47	72.43	16.08	-1548.59	14.30	99
314483	5688995	886	55408	53971	12:02:14	55519.47	72.43	16.08	-1548.30	14.59	99
314484	5688995	886	55407	53970	12:02:16	55519.48	72.43	16.08	-1549.14	13.75	99
314485	5688996	886	55403	53966	12:02:18	55519.48	72.43	16.08	-1553.48	9.41	99
314486	5688997	887	55409	53972	12:02:20	55519.49	72.43	16.08	-1547.21	15.68	99
314487	5688997	887	55408	53972	12:02:22	55519.49	72.43	16.08	-1547.96	14.93	99
314486	5688997	887	55406	53970	12:02:24	55519.49	72.43	16.08	-1549.58	13.31	99
314487	5688998	886	55409	53972	12:02:26	55519.49	72.43	16.08	-1547.19	15.70	99
314487	5688998	886	55407	53971	12:02:28	55519.49	72.43	16.08	-1548.86	14.03	99
314487	5688998	886	55407	53970	12:02:30	55519.49	72.43	16.08	-1549.00	13.89	99
314487	5688998	885	55407	53970	12:02:32	55519.49	72.43	16.08	-1549.25	13.64	99
314487	5688997	885	55409	53973	12:02:34	55519.49	72.43	16.08	-1546.80	16.09	99
314487	5688997	885	55406	53969	12:02:36	55519.49	72.43	16.08	-1550.27	12.62	99
314488	5688997	885	55405	53969	12:02:38	55519.49	72.43	16.08	-1550.58	12.31	99
314488	5688999	885	55403	53967	12:02:40	55519.50	72.43	16.08	-1552.68	10.21	99
314489	5689000	885	55414	53977	12:02:42	55519.50	72.43	16.08	-1542.13	20.76	99
314490	5688999	887	55408	53972	12:02:44	55519.50	72.43	16.08	-1547.55	15.34	99
314491	5688999	887	55406	53970	12:02:46	55519.50	72.43	16.08	-1549.75	13.14	99
314492	5689000	886	55400	53964	12:02:48	55519.51	72.43	16.08	-1555.98	6.91	99
314493	5689003	885	55401	53964	12:02:50	55519.52	72.43	16.08	-1555.42	7.47	99
314495	5689001	886	55405	53968	12:02:52	55519.52	72.43	16.08	-1551.40	11.49	99
314495	5688999	887	55404	53967	12:02:54	55519.51	72.43	16.08	-1552.27	10.62	99
314496	5689000	886	55399	53963	12:02:56	55519.52	72.43	16.08	-1556.68	6.21	99
314498	5689001	885	55402	53966	12:02:58	55519.52	72.43	16.08	-1553.87	9.02	99
314499	5689002	885	55402	53965	12:03:00	55519.53	72.43	16.08	-1554.13	8.76	99
314500	5689002	885	55397	53961	12:03:02	55519.53	72.43	16.08	-1558.90	3.99	99
314502	5689003	886	55399	53963	12:03:04	55519.54	72.43	16.08	-1556.53	6.36	99
314503	5689003	886	55396	53960	12:03:06	55519.54	72.43	16.08	-1559.49	3.40	99
314504	5689003	885	55399	53962	12:03:08	55519.54	72.43	16.08	-1557.25	5.64	99
314506	5689004	885	55395	53959	12:03:10	55519.55	72.43	16.08	-1560.84	2.05	99
314506	5689005	886	55400	53964	12:03:12	55519.55	72.43	16.08	-1555.53	7.36	99
314506	5689004	889	55391	53955	12:03:14	55519.55	72.43	16.08	-1564.51	-1.62	99
314507	5689005	887	55389	53953	12:03:16	55519.55	72.43	16.08	-1567.03	-4.14	99
314509	5689006	887	55396	53959	12:03:18	55519.56	72.43	16.08	-1560.27	2.62	99
314510	5689006	887	55396	53960	12:03:20	55519.57	72.43	16.08	-1559.77	3.12	99
314509	5689005	886	55392	53956	12:03:22	55519.56	72.43	16.08	-1563.75	-0.86	99
314511	5689007	886	55393	53956	12:03:24	55519.57	72.43	16.08	-1563.24	-0.35	99
314511	5689007	886	55391	53954	12:03:26	55519.57	72.43	16.08	-1565.18	-2.29	99
314512	5689007	885	55393	53956	12:03:28	55519.57	72.43	16.08	-1563.19	-0.30	99
314514	5689009	887	55390	53953	12:03:30	55519.58	72.43	16.08	-1566.16	-3.27	99
314515	5689010	887	55386	53950	12:03:32	55519.59	72.43	16.08	-1569.45	-6.56	99
314516	5689010	887	55389	53952	12:03:34	55519.59	72.43	16.08	-1567.24	-4.35	99
314516	5689010	886	55387	53951	12:03:36	55519.59	72.43	16.08	-1568.83	-5.94	99
314516	5689011	887	55387	53951	12:03:38	55519.59	72.43	16.08	-1568.53	-5.64	99
314517	5689011	887	55387	53951	12:03:40	55519.59	72.43	16.08	-1568.51	-5.62	99
314518	5689011	888	55386	53950	12:03:42	55519.59	72.43	16.08	-1569.65	-6.76	99
314517	5689014	888	55387	53951	12:03:44	55519.60	72.43	16.08	-1569.06	-6.17	99
314519	5689012	889	55386	53950	12:03:46	55519.60	72.43	16.08	-1569.44	-6.55	99
314521	5689012	889	55380	53944	12:03:48	55519.61	72.43	16.08	-1575.80	-12.91	99
314522	5689012	889	55380	53943	12:03:50	55519.61	72.43	16.08	-1576.26	-13.37	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5689013	888	55376	53940	12:03:52	55519.61	72.43	16.08	-1579.74	-16.85	99
314524	5689012	887	55374	53937	12:03:54	55519.61	72.43	16.08	-1582.35	-19.46	99
314523	5689012	888	55372	53936	12:03:56	55519.61	72.43	16.08	-1583.99	-21.10	99
314523	5689012	888	55372	53936	12:03:58	55519.61	72.43	16.08	-1583.54	-20.65	99
314523	5689012	888	55372	53936	12:04:00	55519.61	72.43	16.08	-1583.73	-20.84	99
314523	5689012	889	55372	53936	12:04:02	55519.61	72.43	16.08	-1583.97	-21.08	99
314523	5689012	888	55372	53936	12:04:04	55519.61	72.43	16.08	-1583.72	-20.83	99
314524	5689012	888	55371	53935	12:04:06	55519.61	72.43	16.08	-1584.66	-21.77	99
314525	5689012	888	55361	53925	12:04:08	55519.62	72.43	16.08	-1594.65	-31.76	99
314526	5689012	889	55357	53920	12:04:10	55519.62	72.43	16.08	-1599.16	-36.27	99
314527	5689013	888	55352	53915	12:04:12	55519.62	72.43	16.08	-1604.33	-41.44	99
314528	5689014	888	55349	53912	12:04:14	55519.62	72.43	16.08	-1607.33	-44.44	99
314529	5689013	889	55347	53910	12:04:16	55519.62	72.43	16.08	-1609.24	-46.35	99
314529	5689014	888	55344	53908	12:04:18	55519.63	72.43	16.08	-1611.50	-48.61	99
314530	5689014	888	55341	53905	12:04:20	55519.63	72.43	16.08	-1614.92	-52.03	99
314531	5689014	888	55342	53906	12:04:22	55519.63	72.43	16.08	-1614.01	-51.12	99
314531	5689014	888	55338	53902	12:04:24	55519.63	72.43	16.08	-1617.63	-54.74	99
314530	5689012	887	55340	53903	12:04:26	55519.62	72.43	16.08	-1616.18	-53.29	99
314531	5689013	888	55338	53902	12:04:28	55519.63	72.43	16.08	-1617.83	-54.94	99
314533	5689014	889	55338	53902	12:04:30	55519.63	72.43	16.08	-1617.95	-55.06	99
314533	5689013	890	55338	53902	12:04:32	55519.63	72.43	16.08	-1617.78	-54.89	99
314534	5689013	891	55338	53902	12:04:34	55519.63	72.43	16.08	-1617.83	-54.94	99
314534	5689013	891	55338	53902	12:04:36	55519.63	72.43	16.08	-1617.84	-54.95	99
314535	5689013	890	55338	53902	12:04:38	55519.64	72.43	16.08	-1617.94	-55.05	99
314535	5689013	890	55338	53902	12:04:40	55519.64	72.43	16.08	-1618.01	-55.12	99
314535	5689013	890	55337	53901	12:04:42	55519.64	72.43	16.08	-1618.85	-55.96	99
314535	5689013	890	55338	53902	12:04:44	55519.64	72.43	16.08	-1617.88	-54.99	99
314534	5689013	889	55338	53901	12:04:46	55519.64	72.43	16.08	-1618.23	-55.34	99
314534	5689013	889	55339	53903	12:04:48	55519.64	72.43	16.08	-1616.96	-54.07	99
314534	5689013	888	55337	53900	12:04:50	55519.63	72.43	16.08	-1619.20	-56.31	99
314535	5689014	887	55331	53895	12:04:52	55519.64	72.43	16.08	-1625.02	-62.13	99
314535	5689015	886	55331	53895	12:04:54	55519.64	72.43	16.08	-1624.79	-61.90	99
314535	5689015	889	55332	53896	12:04:56	55519.64	72.43	16.08	-1624.08	-61.19	99
314535	5689016	887	55328	53892	12:04:58	55519.65	72.43	16.08	-1627.94	-65.05	99
314535	5689015	887	55326	53890	12:05:00	55519.64	72.43	16.08	-1629.91	-67.02	99
314537	5689016	886	55326	53890	12:05:02	55519.65	72.43	16.08	-1630.15	-67.26	99
314536	5689016	886	55324	53888	12:05:04	55519.65	72.43	16.08	-1631.68	-68.79	99
314536	5689017	884	55325	53888	12:05:06	55519.65	72.43	16.08	-1631.36	-68.47	99
314537	5689019	883	55314	53878	12:05:08	55519.66	72.43	16.08	-1641.64	-78.75	99
314536	5689017	884	55324	53888	12:05:10	55519.65	72.43	16.08	-1631.56	-68.67	99
314537	5689017	883	55320	53884	12:05:12	55519.65	72.43	16.08	-1635.64	-72.75	99
314537	5689017	884	55320	53884	12:05:14	55519.65	72.43	16.08	-1635.52	-72.63	99
314536	5689017	884	55317	53881	12:05:16	55519.65	72.43	16.08	-1639.07	-76.18	99
314535	5689017	881	55321	53885	12:05:18	55519.65	72.43	16.08	-1634.56	-71.67	99
314537	5689017	883	55317	53881	12:05:20	55519.65	72.43	16.08	-1638.87	-75.98	99
314537	5689017	881	55319	53883	12:05:22	55519.66	72.43	16.08	-1636.75	-73.86	99
314537	5689018	881	55317	53881	12:05:24	55519.66	72.43	16.08	-1638.60	-75.71	99
314538	5689020	881	55319	53883	12:05:26	55519.67	72.43	16.08	-1636.63	-73.74	99
314539	5689021	881	55323	53887	12:05:28	55519.67	72.43	16.08	-1632.68	-69.79	99
314540	5689023	880	55324	53888	12:05:30	55519.68	72.43	16.08	-1631.58	-68.69	99
314542	5689022	878	55328	53892	12:05:32	55519.68	72.43	16.08	-1628.14	-65.25	99
314543	5689021	879	55323	53887	12:05:34	55519.68	72.43	16.08	-1632.59	-69.70	99
314543	5689022	879	55325	53889	12:05:36	55519.68	72.43	16.08	-1630.97	-68.08	99
314543	5689022	879	55325	53888	12:05:38	55519.68	72.43	16.08	-1631.30	-68.41	99
314543	5689022	879	55324	53888	12:05:40	55519.68	72.43	16.08	-1631.72	-68.83	99
314543	5689021	879	55325	53889	12:05:42	55519.68	72.43	16.08	-1630.62	-67.73	99
314543	5689020	879	55325	53889	12:05:44	55519.68	72.43	16.08	-1630.45	-67.56	99
314544	5689019	878	55324	53888	12:05:46	55519.67	72.43	16.08	-1632.17	-69.28	99
314545	5689018	878	55322	53885	12:05:48	55519.67	72.43	16.08	-1634.24	-71.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314545	5689020	879	55317	53881	12:05:50	55519.68	72.43	16.08	-1638.52	-75.63	99
314545	5689022	880	55321	53885	12:05:52	55519.69	72.43	16.08	-1634.45	-71.56	99
314545	5689022	879	55322	53885	12:05:54	55519.69	72.43	16.08	-1634.20	-71.31	99
314546	5689022	878	55320	53884	12:05:56	55519.69	72.43	16.08	-1635.47	-72.58	99
314546	5689022	878	55321	53885	12:05:58	55519.69	72.43	16.08	-1635.19	-72.30	99
314545	5689023	878	55320	53884	12:06:00	55519.69	72.43	16.08	-1635.55	-72.66	99
314545	5689022	879	55321	53884	12:06:02	55519.69	72.43	16.08	-1635.28	-72.39	99
314546	5689022	878	55321	53884	12:06:04	55519.69	72.43	16.08	-1635.40	-72.51	99
314546	5689022	878	55321	53885	12:06:06	55519.69	72.43	16.08	-1635.06	-72.17	99
314548	5689021	877	55314	53878	12:06:08	55519.69	72.43	16.08	-1641.88	-78.99	99
314549	5689022	877	55310	53874	12:06:10	55519.69	72.43	16.08	-1645.94	-83.05	99
314548	5689022	877	55309	53873	12:06:12	55519.69	72.43	16.08	-1646.58	-83.69	99
314546	5689022	879	55312	53876	12:06:14	55519.69	72.43	16.08	-1643.59	-80.70	99
314547	5689023	880	55314	53878	12:06:16	55519.69	72.43	16.08	-1641.85	-78.96	99
314549	5689023	879	55310	53874	12:06:18	55519.70	72.43	16.08	-1645.74	-82.85	99
314550	5689023	879	55297	53861	12:06:20	55519.70	72.43	16.08	-1658.83	-95.94	99
314551	5689023	882	55300	53864	12:06:22	55519.70	72.43	16.08	-1656.05	-93.16	99
314552	5689024	881	55297	53861	12:06:24	55519.71	72.43	16.08	-1659.13	-96.24	99
314552	5689025	882	55297	53861	12:06:26	55519.71	72.43	16.08	-1658.99	-96.10	99
314552	5689026	881	55293	53857	12:06:28	55519.71	72.43	16.08	-1662.69	-99.80	99
314552	5689026	880	55288	53852	12:06:30	55519.71	72.43	16.08	-1667.53	-104.64	99
314553	5689028	878	55300	53864	12:06:32	55519.72	72.43	16.08	-1655.82	-92.93	99
314554	5689027	876	55305	53869	12:06:34	55519.72	72.43	16.08	-1650.95	-88.06	99
314556	5689026	884	55304	53868	12:06:36	55519.72	72.43	16.08	-1651.45	-88.56	99
314557	5689026	884	55309	53873	12:06:38	55519.72	72.43	16.08	-1647.13	-84.24	99
314558	5689026	885	55310	53873	12:06:40	55519.72	72.43	16.08	-1646.39	-83.50	99
314559	5689026	884	55309	53873	12:06:42	55519.73	72.43	16.08	-1646.50	-83.61	99
314559	5689027	882	55310	53874	12:06:44	55519.73	72.43	16.08	-1645.97	-83.08	99
314560	5689027	882	55307	53871	12:06:46	55519.73	72.43	16.08	-1649.04	-86.15	99
314560	5689028	881	55313	53877	12:06:48	55519.73	72.43	16.08	-1643.21	-80.32	99
314560	5689027	883	55312	53876	12:06:50	55519.73	72.43	16.08	-1643.69	-80.80	99
314561	5689026	887	55313	53877	12:06:52	55519.73	72.43	16.08	-1642.62	-79.73	99
314561	5689026	887	55314	53878	12:06:54	55519.73	72.43	16.08	-1641.82	-78.93	99
314561	5689025	891	55314	53877	12:06:56	55519.73	72.43	16.08	-1642.31	-79.42	99
314561	5689024	892	55314	53877	12:06:58	55519.73	72.43	16.08	-1642.37	-79.48	99
314561	5689025	891	55314	53877	12:07:00	55519.73	72.43	16.08	-1642.32	-79.43	99
314560	5689026	889	55314	53877	12:07:02	55519.73	72.43	16.08	-1642.27	-79.38	99
314561	5689027	888	55315	53879	12:07:04	55519.73	72.43	16.08	-1640.88	-77.99	99
314561	5689027	889	55318	53882	12:07:06	55519.73	72.43	16.08	-1638.01	-75.12	99
314562	5689029	888	55315	53879	12:07:08	55519.74	72.43	16.08	-1640.51	-77.62	99
314562	5689030	887	55315	53879	12:07:10	55519.75	72.43	16.08	-1640.62	-77.73	99
314563	5689032	887	55317	53881	12:07:12	55519.75	72.43	16.08	-1639.24	-76.35	99
314563	5689031	887	55319	53883	12:07:14	55519.75	72.43	16.08	-1636.72	-73.83	99
314563	5689031	886	55322	53886	12:07:16	55519.75	72.43	16.08	-1634.02	-71.13	99
314563	5689030	884	55320	53884	12:07:18	55519.75	72.43	16.08	-1635.78	-72.89	99
314562	5689031	888	55324	53888	12:07:20	55519.75	72.43	16.08	-1631.57	-68.68	99
314562	5689031	886	55325	53889	12:07:22	55519.75	72.43	16.08	-1630.49	-67.60	99
314562	5689032	885	55326	53890	12:07:24	55519.75	72.43	16.08	-1629.85	-66.96	99
314562	5689032	884	55327	53891	12:07:26	55519.75	72.43	16.08	-1629.08	-66.19	99
314562	5689032	884	55326	53890	12:07:28	55519.75	72.43	16.08	-1630.17	-67.28	99
314561	5689031	884	55326	53890	12:07:30	55519.75	72.43	16.08	-1629.87	-66.98	99
314560	5689031	885	55326	53890	12:07:32	55519.75	72.43	16.08	-1629.76	-66.87	99
314561	5689032	884	55326	53890	12:07:34	55519.75	72.43	16.08	-1629.91	-67.02	99
314560	5689034	879	55326	53890	12:07:36	55519.76	72.43	16.08	-1629.79	-66.90	99
314560	5689034	880	55327	53890	12:07:38	55519.76	72.43	16.08	-1629.38	-66.49	99
314560	5689034	880	55326	53890	12:07:40	55519.75	72.43	16.08	-1629.74	-66.85	99
314559	5689033	881	55326	53890	12:07:42	55519.75	72.43	16.08	-1629.78	-66.89	99
314559	5689033	883	55327	53890	12:07:44	55519.75	72.43	16.08	-1629.32	-66.43	99
314560	5689033	884	55326	53890	12:07:46	55519.75	72.43	16.08	-1630.02	-67.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314561	5689032	884	55326	53890	12:07:48	55519.75	72.43	16.08	-1629.70	-66.81	99
314561	5689032	883	55328	53892	12:07:50	55519.75	72.43	16.08	-1627.83	-64.94	99
314561	5689032	884	55326	53890	12:07:52	55519.75	72.43	16.08	-1630.02	-67.13	99
314561	5689033	884	55326	53890	12:07:54	55519.75	72.43	16.08	-1629.97	-67.08	99
314561	5689033	885	55326	53890	12:07:56	55519.76	72.43	16.08	-1630.08	-67.19	99
314561	5689033	885	55326	53890	12:07:58	55519.76	72.43	16.08	-1629.91	-67.02	99
314561	5689033	885	55326	53890	12:08:00	55519.76	72.43	16.08	-1629.62	-66.73	99
314561	5689033	885	55326	53890	12:08:02	55519.76	72.43	16.08	-1629.76	-66.87	99
314561	5689033	885	55326	53890	12:08:04	55519.76	72.43	16.08	-1630.17	-67.28	99
314561	5689033	885	55326	53890	12:08:06	55519.76	72.43	16.08	-1629.93	-67.04	99
314561	5689033	885	55326	53890	12:08:08	55519.75	72.43	16.08	-1629.95	-67.06	99
314561	5689033	885	55326	53890	12:08:10	55519.75	72.43	16.08	-1629.88	-66.99	99
314561	5689032	885	55326	53890	12:08:12	55519.75	72.43	16.08	-1630.06	-67.17	99
314561	5689032	885	55326	53890	12:08:14	55519.75	72.43	16.08	-1630.00	-67.11	99
314561	5689032	885	55326	53890	12:08:16	55519.75	72.43	16.08	-1629.84	-66.95	99
314561	5689032	885	55326	53890	12:08:18	55519.75	72.43	16.08	-1629.84	-66.95	99
314561	5689032	884	55326	53890	12:08:20	55519.75	72.43	16.08	-1629.83	-66.94	99
314561	5689031	884	55326	53890	12:08:22	55519.75	72.43	16.08	-1629.84	-66.95	99
314561	5689031	884	55326	53890	12:08:24	55519.75	72.43	16.08	-1629.79	-66.90	99
314561	5689031	884	55326	53890	12:08:26	55519.75	72.43	16.08	-1629.81	-66.92	99
314561	5689031	883	55326	53890	12:08:28	55519.75	72.43	16.08	-1629.80	-66.91	99
314561	5689031	883	55326	53890	12:08:30	55519.75	72.43	16.08	-1629.79	-66.90	99
314561	5689031	883	55326	53890	12:08:32	55519.75	72.43	16.08	-1629.77	-66.88	99
314561	5689031	883	55326	53890	12:08:34	55519.75	72.43	16.08	-1629.77	-66.88	99
314561	5689031	883	55326	53890	12:08:36	55519.75	72.43	16.08	-1629.68	-66.79	99
314561	5689031	883	55326	53890	12:08:38	55519.75	72.43	16.08	-1629.65	-66.76	99
314561	5689031	883	55326	53890	12:08:40	55519.75	72.43	16.08	-1629.73	-66.84	99
314561	5689031	883	55326	53890	12:08:42	55519.75	72.43	16.08	-1629.79	-66.90	99
314561	5689031	883	55326	53890	12:08:44	55519.75	72.43	16.08	-1629.72	-66.83	99
314562	5689031	882	55326	53890	12:08:46	55519.75	72.43	16.08	-1629.53	-66.64	99
314561	5689031	882	55325	53889	12:08:48	55519.75	72.43	16.08	-1630.46	-67.57	99
314561	5689031	882	55326	53890	12:08:50	55519.75	72.43	16.08	-1629.98	-67.09	99
314561	5689031	882	55326	53890	12:08:52	55519.75	72.43	16.08	-1629.81	-66.92	99
314562	5689031	882	55326	53890	12:08:54	55519.75	72.43	16.08	-1629.79	-66.90	99
314562	5689031	881	55326	53890	12:08:56	55519.75	72.43	16.08	-1629.85	-66.96	99
314562	5689030	881	55326	53890	12:08:58	55519.75	72.43	16.08	-1629.91	-67.02	99
314562	5689030	881	55326	53890	12:09:00	55519.75	72.43	16.08	-1629.84	-66.95	99
314562	5689030	880	55326	53890	12:09:02	55519.75	72.43	16.08	-1629.74	-66.85	99
314562	5689030	880	55326	53890	12:09:04	55519.75	72.43	16.08	-1629.86	-66.97	99
314562	5689030	880	55326	53890	12:09:06	55519.75	72.43	16.08	-1629.71	-66.82	99
314562	5689030	880	55326	53890	12:09:08	55519.75	72.43	16.08	-1629.72	-66.83	99
314562	5689030	880	55326	53890	12:09:10	55519.75	72.43	16.08	-1629.98	-67.09	99
314562	5689030	880	55326	53890	12:09:12	55519.75	72.43	16.08	-1629.66	-66.77	99
314562	5689030	880	55326	53890	12:09:14	55519.75	72.43	16.08	-1629.83	-66.94	99
314562	5689030	880	55326	53890	12:09:16	55519.75	72.43	16.08	-1629.74	-66.85	99
314562	5689030	880	55326	53890	12:09:18	55519.75	72.43	16.08	-1629.65	-66.76	99
314562	5689030	880	55326	53890	12:09:20	55519.75	72.43	16.08	-1629.63	-66.74	99
314561	5689030	880	55326	53890	12:09:22	55519.74	72.43	16.08	-1629.66	-66.77	99
314561	5689030	881	55326	53890	12:09:24	55519.74	72.43	16.08	-1630.10	-67.21	99
314561	5689030	881	55326	53890	12:09:26	55519.74	72.43	16.08	-1629.90	-67.01	99
314561	5689030	881	55326	53890	12:09:28	55519.74	72.43	16.08	-1629.96	-67.07	99
314561	5689029	881	55326	53890	12:09:30	55519.74	72.43	16.08	-1630.01	-67.12	99
314561	5689029	880	55326	53890	12:09:32	55519.74	72.43	16.08	-1629.95	-67.06	99
314561	5689029	880	55326	53890	12:09:34	55519.74	72.43	16.08	-1629.87	-66.98	99
314561	5689029	880	55326	53890	12:09:36	55519.74	72.43	16.08	-1629.92	-67.03	99
314561	5689029	879	55326	53890	12:09:38	55519.74	72.43	16.08	-1629.89	-67.00	99
314562	5689029	879	55326	53890	12:09:40	55519.74	72.43	16.08	-1629.79	-66.90	99
314562	5689029	879	55326	53890	12:09:42	55519.74	72.43	16.08	-1629.92	-67.03	99
314562	5689029	879	55326	53890	12:09:44	55519.74	72.43	16.08	-1629.89	-67.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314562	5689029	879	55326	53890	12:09:46	55519.75	72.43	16.08	-1629.90	-67.01	99
314562	5689030	879	55326	53890	12:09:48	55519.75	72.43	16.08	-1629.86	-66.97	99
314563	5689030	879	55326	53890	12:09:50	55519.75	72.43	16.08	-1629.91	-67.02	99
314563	5689030	878	55326	53890	12:09:52	55519.75	72.43	16.08	-1629.88	-66.99	99
314563	5689030	879	55326	53890	12:09:54	55519.75	72.43	16.08	-1629.93	-67.04	99
314563	5689030	879	55326	53890	12:09:56	55519.75	72.43	16.08	-1629.86	-66.97	99
314563	5689030	880	55326	53890	12:09:58	55519.75	72.43	16.08	-1629.91	-67.02	99
314563	5689030	880	55326	53890	12:10:00	55519.75	72.43	16.08	-1629.95	-67.06	99
314562	5689030	881	55326	53890	12:10:02	55519.75	72.43	16.08	-1629.93	-67.04	99
314562	5689030	882	55326	53890	12:10:04	55519.75	72.43	16.08	-1629.90	-67.01	99
314562	5689030	883	55326	53890	12:10:06	55519.75	72.43	16.08	-1629.98	-67.09	99
314562	5689031	883	55326	53890	12:10:08	55519.75	72.43	16.08	-1630.00	-67.11	99
314562	5689031	884	55326	53890	12:10:10	55519.75	72.43	16.08	-1630.12	-67.23	99
314562	5689031	884	55326	53890	12:10:12	55519.75	72.43	16.08	-1629.76	-66.87	99
314561	5689031	887	55326	53890	12:10:14	55519.75	72.43	16.08	-1629.96	-67.07	99
314561	5689031	887	55326	53890	12:10:16	55519.75	72.43	16.08	-1629.92	-67.03	99
314561	5689031	887	55326	53890	12:10:18	55519.75	72.43	16.08	-1629.70	-66.81	99
314561	5689031	887	55326	53890	12:10:20	55519.75	72.43	16.08	-1629.78	-66.89	99
314562	5689031	886	55326	53890	12:10:22	55519.75	72.43	16.08	-1630.13	-67.24	99
314562	5689030	886	55326	53890	12:10:24	55519.75	72.43	16.08	-1629.91	-67.02	99
314561	5689030	886	55328	53892	12:10:26	55519.75	72.43	16.08	-1628.16	-65.27	99
314561	5689031	886	55325	53889	12:10:28	55519.75	72.43	16.08	-1630.79	-67.90	99
314561	5689031	886	55326	53889	12:10:30	55519.75	72.43	16.08	-1630.26	-67.37	99
314561	5689030	885	55326	53890	12:10:32	55519.75	72.43	16.08	-1629.99	-67.10	99
314561	5689030	885	55325	53889	12:10:34	55519.75	72.43	16.08	-1630.67	-67.78	99
314562	5689030	885	55326	53890	12:10:36	55519.75	72.43	16.08	-1629.78	-66.89	99
314562	5689031	885	55325	53889	12:10:38	55519.75	72.43	16.08	-1630.73	-67.84	99
314562	5689031	885	55326	53890	12:10:40	55519.75	72.43	16.08	-1629.66	-66.77	99
314562	5689031	885	55326	53890	12:10:42	55519.75	72.43	16.08	-1629.42	-66.53	99
314562	5689030	884	55326	53890	12:10:44	55519.75	72.43	16.08	-1630.25	-67.36	99
314562	5689030	884	55326	53890	12:10:46	55519.75	72.43	16.08	-1629.41	-66.52	99
314562	5689030	884	55329	53893	12:10:48	55519.75	72.43	16.08	-1627.22	-64.33	99
314562	5689030	884	55326	53890	12:10:50	55519.75	72.43	16.08	-1629.49	-66.60	99
314562	5689030	884	55326	53890	12:10:52	55519.75	72.43	16.08	-1629.91	-67.02	99
314562	5689030	884	55326	53890	12:10:54	55519.75	72.43	16.08	-1629.36	-66.47	99
314563	5689030	883	55328	53892	12:10:56	55519.75	72.43	16.08	-1627.93	-65.04	99
314562	5689030	884	55324	53888	12:10:58	55519.75	72.43	16.08	-1632.08	-69.19	99
314561	5689030	883	55327	53891	12:11:00	55519.74	72.43	16.08	-1629.17	-66.28	99
314562	5689030	883	55325	53889	12:11:02	55519.75	72.43	16.08	-1630.60	-67.71	99
314561	5689030	883	55325	53889	12:11:04	55519.74	72.43	16.08	-1630.29	-67.40	99
314562	5689030	883	55326	53890	12:11:06	55519.75	72.43	16.08	-1630.09	-67.20	99
314562	5689030	883	55327	53891	12:11:08	55519.74	72.43	16.08	-1628.61	-65.72	99
314562	5689030	883	55324	53888	12:11:10	55519.75	72.43	16.08	-1631.31	-68.42	99
314562	5689030	883	55324	53888	12:11:12	55519.75	72.43	16.08	-1632.07	-69.18	99
314561	5689030	883	55325	53889	12:11:14	55519.74	72.43	16.08	-1631.24	-68.35	99
314561	5689029	883	55330	53894	12:11:16	55519.74	72.43	16.08	-1625.40	-62.51	99
314561	5689029	882	55330	53894	12:11:18	55519.74	72.43	16.08	-1625.93	-63.04	99
314561	5689029	882	55324	53888	12:11:20	55519.74	72.43	16.08	-1631.46	-68.57	99
314561	5689029	882	55320	53884	12:11:22	55519.74	72.43	16.08	-1635.81	-72.92	99
314562	5689029	882	55321	53885	12:11:24	55519.74	72.43	16.08	-1634.95	-72.06	99
314562	5689030	882	55319	53883	12:11:26	55519.74	72.43	16.08	-1636.42	-73.53	99
314562	5689030	882	55324	53888	12:11:28	55519.74	72.43	16.08	-1632.13	-69.24	99
314562	5689029	882	55330	53894	12:11:30	55519.74	72.43	16.08	-1625.45	-62.56	99
314562	5689030	882	55332	53896	12:11:32	55519.74	72.43	16.08	-1624.22	-61.33	99
314562	5689030	882	55327	53891	12:11:34	55519.74	72.43	16.08	-1628.73	-65.84	99
314562	5689030	882	55322	53886	12:11:36	55519.75	72.43	16.08	-1634.05	-71.16	99
314563	5689031	882	55326	53890	12:11:38	55519.75	72.43	16.08	-1629.95	-67.06	99
314563	5689031	883	55326	53890	12:11:42	55519.75	72.43	16.08	-1630.08	-67.19	99
314563	5689031	883	55326	53890	12:11:44	55519.75	72.43	16.08	-1629.71	-66.82	99

## A80

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314563	5689031	883	55326	53890	12:11:46	55519.75	72.43	16.08	-1629.93	-67.04	99
314563	5689031	883	55326	53890	12:11:48	55519.75	72.43	16.08	-1629.80	-66.91	99
314563	5689031	883	55326	53890	12:11:50	55519.75	72.43	16.08	-1629.68	-66.79	99
314563	5689031	883	55326	53890	12:11:52	55519.75	72.43	16.08	-1629.87	-66.98	99
314563	5689031	883	55327	53891	12:11:54	55519.75	72.43	16.08	-1628.97	-66.08	99
314563	5689031	882	55326	53890	12:11:56	55519.75	72.43	16.08	-1629.77	-66.88	99
314563	5689031	882	55326	53890	12:11:58	55519.75	72.43	16.08	-1629.91	-67.02	99
314563	5689031	882	55326	53890	12:12:00	55519.75	72.43	16.08	-1629.77	-66.88	99
314563	5689032	882	55326	53890	12:12:02	55519.75	72.43	16.08	-1629.84	-66.95	99
314563	5689031	882	55326	53890	12:12:04	55519.75	72.43	16.08	-1629.74	-66.85	99
314563	5689032	882	55326	53890	12:12:06	55519.75	72.43	16.08	-1629.70	-66.81	99
314563	5689031	881	55326	53890	12:12:08	55519.75	72.43	16.08	-1629.36	-66.47	99
314563	5689031	881	55326	53891	12:12:10	55519.75	72.43	16.08	-1629.22	-66.33	99
314563	5689031	881	55326	53890	12:12:12	55519.75	72.43	16.08	-1630.06	-67.17	99
314563	5689031	881	55326	53890	12:12:14	55519.75	72.43	16.08	-1630.08	-67.19	99
314563	5689031	881	55325	53889	12:12:16	55519.75	72.43	16.08	-1630.26	-67.37	99
314563	5689031	881	55326	53890	12:12:18	55519.75	72.43	16.08	-1629.72	-66.83	99
314563	5689032	881	55325	53889	12:12:20	55519.75	72.43	16.08	-1630.70	-67.81	99
314563	5689032	881	55326	53890	12:12:22	55519.75	72.43	16.08	-1629.77	-66.88	99
314563	5689032	881	55326	53890	12:12:24	55519.75	72.43	16.08	-1629.88	-66.99	99
314562	5689032	881	55326	53890	12:12:26	55519.75	72.43	16.08	-1630.04	-67.15	99
314562	5689032	881	55326	53890	12:12:28	55519.75	72.43	16.08	-1629.99	-67.10	99
314562	5689032	881	55326	53890	12:12:30	55519.75	72.43	16.08	-1629.71	-66.82	99
314562	5689032	881	55325	53890	12:12:32	55519.75	72.43	16.08	-1630.10	-67.21	99
314562	5689031	880	55324	53888	12:12:34	55519.75	72.43	16.08	-1631.51	-68.62	99
314562	5689031	880	55326	53890	12:12:36	55519.75	72.43	16.08	-1629.63	-66.74	99
314562	5689032	880	55323	53887	12:12:38	55519.75	72.43	16.08	-1632.37	-69.48	99
314562	5689032	880	55326	53890	12:12:40	55519.75	72.43	16.08	-1629.65	-66.76	99
314562	5689032	880	55326	53890	12:12:42	55519.75	72.43	16.08	-1629.77	-66.88	99
314562	5689032	881	55326	53890	12:12:44	55519.75	72.43	16.08	-1629.98	-67.09	99
314562	5689032	881	55326	53890	12:12:46	55519.75	72.43	16.08	-1630.02	-67.13	99
314562	5689032	881	55326	53890	12:12:48	55519.75	72.43	16.08	-1629.86	-66.97	99
314562	5689032	882	55326	53890	12:12:50	55519.75	72.43	16.08	-1629.43	-66.54	99
314562	5689032	881	55326	53890	12:12:52	55519.75	72.43	16.08	-1629.78	-66.89	99
314562	5689032	881	55325	53889	12:12:54	55519.75	72.43	16.08	-1630.27	-67.38	99
314562	5689032	881	55326	53890	12:12:56	55519.75	72.43	16.08	-1629.49	-66.60	99
314562	5689032	881	55326	53890	12:12:58	55519.75	72.43	16.08	-1629.97	-67.08	99
314562	5689032	881	55325	53890	12:13:00	55519.75	72.43	16.08	-1630.09	-67.20	99
314562	5689032	881	55325	53890	12:13:02	55519.75	72.43	16.08	-1630.14	-67.25	99
314562	5689032	881	55326	53890	12:13:04	55519.75	72.43	16.08	-1629.90	-67.01	99
314562	5689032	881	55326	53890	12:13:06	55519.75	72.43	16.08	-1630.01	-67.12	99
314562	5689032	881	55325	53890	12:13:08	55519.75	72.43	16.08	-1630.09	-67.20	99
314562	5689032	881	55325	53890	12:13:10	55519.75	72.43	16.08	-1630.22	-67.33	99
314562	5689031	881	55326	53890	12:13:12	55519.75	72.43	16.08	-1629.64	-66.75	99
314562	5689032	881	55326	53890	12:13:14	55519.75	72.43	16.08	-1630.00	-67.11	99
314562	5689032	881	55326	53890	12:13:16	55519.75	72.43	16.08	-1629.98	-67.09	99
314562	5689032	881	55326	53890	12:13:18	55519.75	72.43	16.08	-1630.05	-67.16	99
314562	5689032	881	55326	53890	12:13:20	55519.75	72.43	16.08	-1629.64	-66.75	99
314562	5689032	880	55326	53890	12:13:22	55519.75	72.43	16.08	-1629.90	-67.01	99
314562	5689032	880	55326	53890	12:13:24	55519.75	72.43	16.08	-1630.00	-67.11	99
314562	5689032	880	55326	53890	12:13:26	55519.75	72.43	16.08	-1629.92	-67.03	99
314562	5689032	880	55326	53890	12:13:28	55519.75	72.43	16.08	-1629.82	-66.93	99
314563	5689032	880	55326	53890	12:13:30	55519.75	72.43	16.08	-1629.67	-66.78	99
314563	5689032	880	55326	53890	12:13:32	55519.75	72.43	16.08	-1629.83	-66.94	99
314563	5689032	880	55326	53890	12:13:34	55519.75	72.43	16.08	-1629.90	-67.01	99
314563	5689032	880	55326	53890	12:13:36	55519.75	72.43	16.08	-1629.82	-66.93	99
314563	5689032	880	55326	53890	12:13:38	55519.75	72.43	16.08	-1629.92	-67.03	99
314563	5689032	880	55326	53890	12:13:40	55519.75	72.43	16.08	-1629.79	-66.90	99
314563	5689032	880	55326	53890	12:13:42	55519.75	72.43	16.08	-1629.80	-66.91	99

## A81

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314563	5689032	880	55326	53890	12:13:44	55519.75	72.43	16.08	-1629.89	-67.00	99
314563	5689031	880	55326	53890	12:13:46	55519.75	72.43	16.08	-1629.31	-66.42	99
314563	5689031	880	55329	53893	12:13:48	55519.75	72.43	16.08	-1626.58	-63.69	99
314564	5689031	880	55335	53899	12:13:50	55519.76	72.43	16.08	-1621.03	-58.14	99
314566	5689032	881	55338	53902	12:13:52	55519.76	72.43	16.08	-1618.02	-55.13	99
314566	5689032	882	55338	53902	12:13:54	55519.76	72.43	16.08	-1617.51	-54.62	99
314567	5689032	881	55341	53905	12:13:56	55519.76	72.43	16.08	-1614.81	-51.92	99
314566	5689033	882	55342	53907	12:13:58	55519.77	72.43	16.08	-1613.24	-50.35	99
314566	5689033	881	55342	53906	12:14:00	55519.76	72.43	16.08	-1613.56	-50.67	99
314567	5689035	881	55344	53909	12:14:02	55519.77	72.43	16.08	-1611.15	-48.26	99
314568	5689035	881	55346	53910	12:14:04	55519.78	72.43	16.08	-1609.55	-46.66	99
314569	5689034	882	55349	53914	12:14:06	55519.77	72.43	16.08	-1606.14	-43.25	99
314570	5689033	883	55349	53914	12:14:08	55519.77	72.43	16.08	-1606.13	-43.24	99
314572	5689035	883	55353	53917	12:14:10	55519.78	72.43	16.08	-1602.93	-40.04	99
314572	5689036	884	55356	53921	12:14:12	55519.78	72.43	16.08	-1599.26	-36.37	99
314573	5689037	885	55359	53923	12:14:14	55519.79	72.43	16.08	-1596.43	-33.54	99
314574	5689037	887	55362	53926	12:14:16	55519.79	72.43	16.08	-1593.92	-31.03	99
314574	5689036	887	55363	53927	12:14:18	55519.79	72.43	16.08	-1592.75	-29.86	99
314574	5689036	887	55367	53932	12:14:20	55519.79	72.43	16.08	-1588.18	-25.29	99
314574	5689036	888	55366	53930	12:14:22	55519.79	72.43	16.08	-1589.74	-26.85	99
314576	5689037	891	55369	53934	12:14:24	55519.80	72.43	16.08	-1586.24	-23.35	99
314577	5689039	892	55371	53935	12:14:26	55519.80	72.43	16.08	-1584.40	-21.51	99
314577	5689039	892	55374	53939	12:14:28	55519.81	72.43	16.08	-1581.15	-18.26	99
314578	5689040	893	55376	53940	12:14:30	55519.81	72.43	16.08	-1579.99	-17.10	99
314579	5689040	892	55375	53939	12:14:32	55519.81	72.43	16.08	-1580.76	-17.87	99
314580	5689041	893	55377	53941	12:14:34	55519.82	72.43	16.08	-1578.97	-16.08	99
314580	5689042	893	55377	53941	12:14:36	55519.82	72.43	16.08	-1578.53	-15.64	99
314580	5689043	893	55380	53944	12:14:38	55519.83	72.43	16.08	-1575.48	-12.59	99
314581	5689044	893	55379	53943	12:14:40	55519.83	72.43	16.08	-1576.81	-13.92	99
314582	5689045	896	55382	53946	12:14:42	55519.84	72.43	16.08	-1573.39	-10.50	99
314582	5689045	899	55384	53948	12:14:44	55519.84	72.43	16.08	-1572.15	-9.26	99
314583	5689048	894	55387	53951	12:14:46	55519.85	72.43	16.08	-1568.79	-5.90	99
314583	5689047	895	55386	53951	12:14:48	55519.85	72.43	16.08	-1569.30	-6.41	99
314584	5689047	895	55387	53951	12:14:50	55519.85	72.43	16.08	-1568.37	-5.48	99
314584	5689046	898	55387	53951	12:14:52	55519.84	72.43	16.08	-1568.90	-6.01	99
314584	5689045	899	55387	53951	12:14:54	55519.84	72.43	16.08	-1569.14	-6.25	99
314585	5689045	899	55389	53953	12:14:56	55519.84	72.43	16.08	-1567.08	-4.19	99
314586	5689044	899	55386	53950	12:14:58	55519.84	72.43	16.08	-1569.94	-7.05	99
314586	5689045	897	55382	53947	12:15:00	55519.85	72.43	16.08	-1573.25	-10.36	99
314588	5689045	898	55392	53957	12:15:02	55519.85	72.43	16.08	-1563.24	-0.35	99
314589	5689044	901	55388	53952	12:15:04	55519.85	72.43	16.08	-1567.72	-4.83	99
314590	5689045	900	55391	53955	12:15:06	55519.85	72.43	16.08	-1564.90	-2.01	99
314591	5689045	899	55392	53956	12:15:08	55519.85	72.43	16.08	-1563.48	-0.59	99
314593	5689045	900	55393	53958	12:15:10	55519.86	72.43	16.08	-1562.36	0.53	99
314594	5689044	901	55395	53960	12:15:12	55519.86	72.43	16.08	-1560.36	2.53	99
314595	5689045	897	55393	53957	12:15:14	55519.86	72.43	16.08	-1562.69	0.20	99
314597	5689045	897	55393	53957	12:15:16	55519.86	72.43	16.08	-1563.00	-0.11	99
314598	5689046	895	55391	53955	12:15:18	55519.87	72.43	16.08	-1564.70	-1.81	99
314599	5689046	895	55391	53955	12:15:20	55519.87	72.43	16.08	-1564.98	-2.09	99
314599	5689046	894	55394	53958	12:15:22	55519.87	72.43	16.08	-1561.57	1.32	99
314599	5689046	893	55394	53958	12:15:24	55519.88	72.43	16.08	-1562.12	0.77	99
314599	5689046	893	55396	53960	12:15:26	55519.87	72.43	16.08	-1559.75	3.14	99
314599	5689046	894	55394	53958	12:15:28	55519.87	72.43	16.08	-1561.65	1.24	99
314599	5689046	894	55395	53959	12:15:30	55519.87	72.43	16.08	-1560.58	2.31	99
314599	5689046	894	55394	53958	12:15:32	55519.87	72.43	16.08	-1561.69	1.20	99
314598	5689046	894	55394	53959	12:15:34	55519.87	72.43	16.08	-1561.19	1.70	99
314598	5689046	894	55394	53959	12:15:36	55519.87	72.43	16.08	-1561.25	1.64	99
314598	5689046	894	55394	53959	12:15:38	55519.87	72.43	16.08	-1561.33	1.56	99
314598	5689046	894	55394	53959	12:15:40	55519.87	72.43	16.08	-1561.35	1.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314598	5689046	893	55394	53959	12:15:42	55519.87	72.43	16.08	-1561.24	1.65	99
314599	5689046	894	55396	53961	12:15:44	55519.87	72.43	16.08	-1559.15	3.74	99
314599	5689046	894	55395	53959	12:15:46	55519.87	72.43	16.08	-1560.44	2.45	99
314600	5689046	895	55396	53960	12:15:48	55519.87	72.43	16.08	-1559.97	2.92	99
314600	5689047	893	55393	53957	12:15:50	55519.88	72.43	16.08	-1562.82	0.07	99
314600	5689047	892	55392	53956	12:15:52	55519.88	72.43	16.08	-1563.83	-0.94	99
314600	5689047	897	55392	53956	12:15:54	55519.88	72.43	16.08	-1563.94	-1.05	99
314600	5689047	898	55392	53956	12:15:56	55519.88	72.43	16.08	-1563.65	-0.76	99
314600	5689048	900	55392	53956	12:15:58	55519.88	72.43	16.08	-1564.08	-1.19	99
314600	5689048	903	55392	53956	12:16:00	55519.88	72.43	16.08	-1563.55	-0.66	99
314600	5689049	904	55392	53956	12:16:02	55519.88	72.43	16.08	-1563.48	-0.59	99
314600	5689049	906	55392	53956	12:16:04	55519.89	72.43	16.08	-1563.72	-0.83	99
314600	5689050	907	55392	53956	12:16:06	55519.89	72.43	16.08	-1563.83	-0.94	99
314600	5689050	907	55392	53956	12:16:08	55519.89	72.43	16.08	-1563.61	-0.72	99
314600	5689050	908	55392	53956	12:16:10	55519.89	72.43	16.08	-1564.05	-1.16	99
314600	5689050	909	55392	53956	12:16:12	55519.89	72.43	16.08	-1563.87	-0.98	99
314600	5689049	911	55392	53956	12:16:14	55519.89	72.43	16.08	-1563.88	-0.99	99
314600	5689050	913	55392	53956	12:16:16	55519.89	72.43	16.08	-1563.89	-1.00	99
314600	5689050	914	55392	53956	12:16:18	55519.89	72.43	16.08	-1563.41	-0.52	99
314601	5689050	913	55391	53955	12:16:20	55519.89	72.43	16.08	-1564.68	-1.79	99
314602	5689051	913	55385	53949	12:16:22	55519.90	72.43	16.08	-1570.58	-7.69	99
314602	5689051	911	55381	53946	12:16:24	55519.90	72.43	16.08	-1574.25	-11.36	99
314602	5689050	912	55382	53947	12:16:26	55519.89	72.43	16.08	-1573.32	-10.43	99
314603	5689049	912	55383	53947	12:16:28	55519.89	72.43	16.08	-1572.85	-9.96	99
314604	5689050	913	55387	53951	12:16:30	55519.90	72.43	16.08	-1568.94	-6.05	99
314602	5689050	916	55380	53944	12:16:32	55519.89	72.43	16.08	-1575.86	-12.97	99
314602	5689050	911	55382	53946	12:16:34	55519.89	72.43	16.08	-1573.77	-10.88	99
314603	5689050	908	55379	53944	12:16:36	55519.89	72.43	16.08	-1576.35	-13.46	99
314603	5689048	907	55379	53944	12:16:38	55519.89	72.43	16.08	-1576.24	-13.35	99
314602	5689046	908	55379	53944	12:16:40	55519.88	72.43	16.08	-1576.23	-13.34	99
314602	5689045	909	55380	53944	12:16:42	55519.88	72.43	16.08	-1576.00	-13.11	99
314602	5689045	909	55380	53944	12:16:44	55519.88	72.43	16.08	-1575.86	-12.97	99
314602	5689044	909	55380	53944	12:16:46	55519.87	72.43	16.08	-1575.94	-13.05	99
314602	5689044	909	55380	53944	12:16:48	55519.87	72.43	16.08	-1575.68	-12.79	99
314602	5689044	909	55380	53944	12:16:50	55519.87	72.43	16.08	-1575.94	-13.05	99
314601	5689044	908	55379	53944	12:16:52	55519.87	72.43	16.08	-1576.22	-13.33	99
314601	5689045	908	55378	53943	12:16:54	55519.87	72.43	16.08	-1577.37	-14.48	99
314602	5689045	908	55378	53942	12:16:56	55519.88	72.43	16.08	-1577.69	-14.80	99
314602	5689045	908	55377	53941	12:16:58	55519.88	72.43	16.08	-1578.87	-15.98	99
314602	5689046	908	55370	53934	12:17:00	55519.88	72.43	16.08	-1586.08	-23.19	99
314603	5689046	911	55375	53939	12:17:02	55519.88	72.43	16.08	-1580.80	-17.91	99
314602	5689046	910	55374	53938	12:17:04	55519.88	72.43	16.08	-1581.93	-19.04	99
314603	5689047	911	55374	53938	12:17:06	55519.88	72.43	16.08	-1582.09	-19.20	99
314602	5689047	911	55374	53938	12:17:08	55519.88	72.43	16.08	-1582.23	-19.34	99
314602	5689047	910	55373	53938	12:17:10	55519.88	72.43	16.08	-1582.36	-19.47	99
314603	5689047	909	55377	53941	12:17:12	55519.89	72.43	16.08	-1579.11	-16.22	99
314604	5689048	908	55369	53934	12:17:14	55519.89	72.43	16.08	-1586.38	-23.49	99
314605	5689048	907	55367	53931	12:17:16	55519.89	72.43	16.08	-1588.50	-25.61	99
314606	5689049	906	55366	53930	12:17:18	55519.90	72.43	16.08	-1589.58	-26.69	99
314607	5689049	906	55364	53928	12:17:20	55519.90	72.43	16.08	-1591.56	-28.67	99
314606	5689051	904	55360	53924	12:17:22	55519.90	72.43	16.08	-1595.90	-33.01	99
314607	5689051	902	55363	53927	12:17:24	55519.90	72.43	16.08	-1592.94	-30.05	99
314607	5689053	902	55358	53922	12:17:26	55519.91	72.43	16.08	-1598.24	-35.35	99
314606	5689052	902	55363	53927	12:17:28	55519.91	72.43	16.08	-1592.81	-29.92	99
314606	5689052	900	55360	53924	12:17:30	55519.91	72.43	16.08	-1596.08	-33.19	99
314605	5689051	896	55360	53924	12:17:32	55519.90	72.43	16.08	-1596.03	-33.14	99
314605	5689053	897	55360	53924	12:17:34	55519.91	72.43	16.08	-1595.83	-32.94	99
314606	5689053	897	55365	53929	12:17:36	55519.91	72.43	16.08	-1590.79	-27.90	99
314605	5689054	896	55359	53923	12:17:38	55519.91	72.43	16.08	-1596.48	-33.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314607	5689053	896	55364	53928	12:17:40	55519.91	72.43	16.08	-1591.86	-28.97	99
314607	5689054	896	55360	53924	12:17:42	55519.91	72.43	16.08	-1595.92	-33.03	99
314607	5689054	895	55360	53924	12:17:44	55519.92	72.43	16.08	-1596.19	-33.30	99
314606	5689055	893	55357	53921	12:17:46	55519.92	72.43	16.08	-1599.14	-36.25	99
314606	5689056	888	55358	53922	12:17:48	55519.92	72.43	16.08	-1598.14	-35.25	99
314607	5689056	889	55361	53925	12:17:50	55519.92	72.43	16.08	-1594.69	-31.80	99
314607	5689058	888	55379	53943	12:17:52	55519.93	72.43	16.08	-1576.97	-14.08	99
314608	5689057	887	55379	53943	12:17:54	55519.93	72.43	16.08	-1576.95	-14.06	99
314608	5689058	887	55374	53938	12:17:56	55519.93	72.43	16.08	-1582.18	-19.29	99
314608	5689059	886	55374	53938	12:17:58	55519.93	72.43	16.08	-1581.62	-18.73	99
314610	5689056	891	55378	53942	12:18:00	55519.93	72.43	16.08	-1577.52	-14.63	99
314611	5689057	889	55378	53942	12:18:02	55519.93	72.43	16.08	-1577.62	-14.73	99
314612	5689057	892	55370	53934	12:18:04	55519.94	72.43	16.08	-1586.11	-23.22	99
314613	5689058	892	55373	53937	12:18:06	55519.94	72.43	16.08	-1583.11	-20.22	99
314613	5689058	892	55375	53939	12:18:08	55519.94	72.43	16.08	-1580.84	-17.95	99
314611	5689057	890	55376	53940	12:18:10	55519.93	72.43	16.08	-1580.02	-17.13	99
314610	5689059	884	55378	53942	12:18:12	55519.94	72.43	16.08	-1577.59	-14.70	99
314610	5689060	884	55379	53943	12:18:14	55519.94	72.43	16.08	-1576.95	-14.06	99
314610	5689058	883	55381	53945	12:18:16	55519.94	72.43	16.08	-1574.69	-11.80	99
314613	5689057	890	55378	53942	12:18:18	55519.94	72.43	16.08	-1577.76	-14.87	99
314616	5689059	891	55384	53948	12:18:20	55519.95	72.43	16.08	-1571.68	-8.79	99
314616	5689057	891	55385	53949	12:18:22	55519.94	72.43	16.08	-1571.07	-8.18	99
314619	5689059	896	55384	53948	12:18:24	55519.95	72.43	16.08	-1571.50	-8.61	99
314620	5689058	899	55387	53951	12:18:26	55519.96	72.43	16.08	-1568.84	-5.95	99
314621	5689058	902	55391	53955	12:18:28	55519.96	72.43	16.08	-1564.96	-2.07	99
314624	5689058	910	55391	53955	12:18:30	55519.96	72.43	16.08	-1565.23	-2.34	99
314624	5689058	909	55390	53954	12:18:32	55519.96	72.43	16.08	-1566.37	-3.48	99
314624	5689058	907	55392	53956	12:18:34	55519.96	72.43	16.08	-1563.74	-0.85	99
314625	5689058	904	55394	53958	12:18:36	55519.97	72.43	16.08	-1562.06	0.83	99
314627	5689058	905	55396	53961	12:18:38	55519.97	72.43	16.08	-1559.42	3.47	99
314628	5689058	906	55396	53960	12:18:40	55519.97	72.43	16.08	-1560.00	2.89	99
314628	5689059	905	55393	53957	12:18:42	55519.97	72.43	16.08	-1562.48	0.41	99
314629	5689059	905	55390	53954	12:18:44	55519.97	72.43	16.08	-1565.78	-2.89	99
314629	5689058	905	55390	53954	12:18:46	55519.97	72.43	16.08	-1565.77	-2.88	99
314629	5689059	905	55388	53952	12:18:48	55519.97	72.43	16.08	-1567.50	-4.61	99
314629	5689060	902	55386	53950	12:18:50	55519.98	72.43	16.08	-1569.57	-6.68	99
314629	5689060	902	55386	53950	12:18:52	55519.98	72.43	16.08	-1569.69	-6.80	99
314629	5689060	902	55385	53949	12:18:54	55519.98	72.43	16.08	-1570.77	-7.88	99
314629	5689060	902	55385	53949	12:18:56	55519.98	72.43	16.08	-1570.86	-7.97	99
314630	5689060	902	55385	53949	12:18:58	55519.98	72.43	16.08	-1570.66	-7.77	99
314630	5689060	902	55384	53948	12:19:00	55519.98	72.43	16.08	-1572.01	-9.12	99
314630	5689060	902	55384	53948	12:19:02	55519.98	72.43	16.08	-1572.12	-9.23	99
314631	5689060	902	55381	53945	12:19:04	55519.98	72.43	16.08	-1574.75	-11.86	99
314631	5689061	901	55377	53941	12:19:06	55519.99	72.43	16.08	-1579.31	-16.42	99
314632	5689061	901	55371	53935	12:19:08	55519.99	72.43	16.08	-1584.75	-21.86	99
314633	5689061	900	55364	53928	12:19:10	55519.99	72.43	16.08	-1592.30	-29.41	99
314632	5689061	900	55365	53929	12:19:12	55519.99	72.43	16.08	-1591.26	-28.37	99
314632	5689062	898	55364	53928	12:19:14	55519.99	72.43	16.08	-1591.59	-28.70	99
314632	5689063	895	55364	53928	12:19:16	55519.99	72.43	16.08	-1591.81	-28.92	99
314633	5689063	891	55364	53928	12:19:18	55520.00	72.43	16.08	-1591.91	-29.02	99
314633	5689064	888	55364	53928	12:19:20	55520.00	72.43	16.08	-1591.96	-29.07	99
314633	5689065	887	55361	53925	12:19:22	55520.00	72.43	16.08	-1595.29	-32.40	99
314634	5689065	886	55355	53919	12:19:24	55520.01	72.43	16.08	-1601.15	-38.26	99
314635	5689066	885	55352	53916	12:19:26	55520.01	72.43	16.08	-1604.43	-41.54	99
314636	5689066	887	55346	53910	12:19:28	55520.01	72.43	16.08	-1609.55	-46.66	99
314632	5689069	885	55345	53909	12:19:30	55520.01	72.43	16.08	-1611.48	-48.59	99
314631	5689069	889	55342	53907	12:19:32	55520.01	72.43	16.08	-1613.50	-50.61	99
314634	5689067	888	55348	53912	12:19:34	55520.01	72.43	16.08	-1608.34	-45.45	99
314634	5689066	886	55339	53903	12:19:36	55520.01	72.43	16.08	-1616.70	-53.81	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314635	5689065	885	55338	53902	12:19:38	55520.01	72.43	16.08	-1618.19	-55.30	99
314637	5689065	884	55336	53901	12:19:40	55520.01	72.43	16.08	-1619.49	-56.60	99
314639	5689065	884	55339	53903	12:19:42	55520.01	72.43	16.08	-1616.68	-53.79	99
314638	5689065	883	55346	53910	12:19:44	55520.01	72.43	16.08	-1609.89	-47.00	99
314639	5689063	887	55354	53918	12:19:46	55520.01	72.43	16.08	-1601.98	-39.09	99
314639	5689063	887	55354	53918	12:19:48	55520.01	72.43	16.08	-1602.14	-39.25	99
314640	5689062	888	55357	53921	12:19:50	55520.01	72.43	16.08	-1598.62	-35.73	99
314641	5689064	887	55362	53926	12:19:52	55520.02	72.43	16.08	-1593.58	-30.69	99
314641	5689064	883	55365	53929	12:19:54	55520.02	72.43	16.08	-1590.94	-28.05	99
314641	5689064	883	55370	53935	12:19:56	55520.02	72.43	16.08	-1585.52	-22.63	99
314642	5689063	883	55376	53940	12:19:58	55520.02	72.43	16.08	-1579.84	-16.95	99
314642	5689064	883	55379	53943	12:20:00	55520.02	72.43	16.08	-1576.68	-13.79	99
314643	5689065	884	55383	53947	12:20:02	55520.02	72.43	16.08	-1572.82	-9.93	99
314643	5689065	886	55387	53951	12:20:04	55520.02	72.43	16.08	-1568.63	-5.74	99
314643	5689065	889	55387	53951	12:20:06	55520.02	72.43	16.08	-1568.81	-5.92	99
314643	5689065	891	55388	53952	12:20:08	55520.02	72.43	16.08	-1568.24	-5.35	99
314641	5689066	889	55379	53943	12:20:10	55520.02	72.43	16.08	-1576.57	-13.68	99
314643	5689067	892	55390	53954	12:20:12	55520.03	72.43	16.08	-1566.28	-3.39	99
314644	5689067	893	55390	53954	12:20:14	55520.03	72.43	16.08	-1565.60	-2.71	99
314645	5689067	894	55391	53955	12:20:16	55520.03	72.43	16.08	-1565.01	-2.12	99
314645	5689069	894	55390	53954	12:20:18	55520.04	72.43	16.08	-1566.38	-3.49	99
314645	5689069	897	55390	53954	12:20:20	55520.04	72.43	16.08	-1566.32	-3.43	99
314646	5689069	899	55388	53952	12:20:22	55520.04	72.43	16.08	-1567.96	-5.07	99
314646	5689070	900	55387	53952	12:20:24	55520.05	72.43	16.08	-1568.54	-5.65	99
314645	5689072	897	55388	53952	12:20:26	55520.05	72.43	16.08	-1568.29	-5.40	99
314646	5689071	904	55388	53952	12:20:28	55520.05	72.43	16.08	-1567.96	-5.07	99
314645	5689072	902	55388	53953	12:20:30	55520.05	72.43	16.08	-1567.50	-4.61	99
314645	5689072	901	55388	53952	12:20:32	55520.05	72.43	16.08	-1568.42	-5.53	99
314647	5689070	907	55387	53951	12:20:34	55520.05	72.43	16.08	-1568.56	-5.67	99
314647	5689070	909	55387	53951	12:20:36	55520.05	72.43	16.08	-1568.94	-6.05	99
314647	5689069	912	55388	53952	12:20:38	55520.05	72.43	16.08	-1568.45	-5.56	99
314648	5689070	912	55389	53953	12:20:40	55520.05	72.43	16.08	-1566.70	-3.81	99
314647	5689071	910	55390	53954	12:20:42	55520.05	72.43	16.08	-1565.97	-3.08	99
314646	5689072	907	55390	53954	12:20:44	55520.05	72.43	16.08	-1566.35	-3.46	99
314646	5689074	905	55389	53953	12:20:46	55520.06	72.43	16.08	-1566.66	-3.77	99
314646	5689075	906	55390	53954	12:20:48	55520.06	72.43	16.08	-1565.99	-3.10	99
314647	5689076	907	55390	53954	12:20:50	55520.07	72.43	16.08	-1566.45	-3.56	99
314647	5689076	908	55390	53954	12:20:52	55520.07	72.43	16.08	-1566.15	-3.26	99
314647	5689076	908	55392	53956	12:20:54	55520.07	72.43	16.08	-1563.69	-0.80	99
314648	5689076	908	55396	53961	12:20:56	55520.07	72.43	16.08	-1559.57	3.32	99
314648	5689078	908	55396	53960	12:20:58	55520.08	72.43	16.08	-1560.17	2.72	99
314648	5689078	909	55399	53963	12:21:00	55520.08	72.43	16.08	-1557.49	5.40	99
314648	5689079	908	55401	53965	12:21:02	55520.08	72.43	16.08	-1554.73	8.16	99
314650	5689079	910	55404	53968	12:21:04	55520.08	72.43	16.08	-1552.39	10.50	99
314649	5689080	911	55404	53968	12:21:06	55520.09	72.43	16.08	-1552.42	10.47	99
314649	5689080	910	55403	53967	12:21:08	55520.09	72.43	16.08	-1553.53	9.36	99
314649	5689081	909	55402	53966	12:21:10	55520.09	72.43	16.08	-1554.47	8.42	99
314649	5689081	909	55402	53966	12:21:12	55520.09	72.43	16.08	-1554.47	8.42	99
314650	5689081	909	55403	53967	12:21:14	55520.09	72.43	16.08	-1552.72	10.17	99
314651	5689081	911	55401	53965	12:21:16	55520.09	72.43	16.08	-1555.29	7.60	99
314652	5689081	914	55404	53968	12:21:18	55520.09	72.43	16.08	-1552.11	10.78	99
314652	5689081	912	55400	53964	12:21:20	55520.10	72.43	16.08	-1556.55	6.34	99
314653	5689082	913	55400	53964	12:21:22	55520.10	72.43	16.08	-1555.62	7.27	99
314653	5689083	913	55402	53966	12:21:24	55520.10	72.43	16.08	-1554.35	8.54	99
314653	5689084	912	55401	53965	12:21:26	55520.11	72.43	16.08	-1555.02	7.87	99
314653	5689083	910	55400	53964	12:21:28	55520.10	72.43	16.08	-1555.64	7.25	99
314654	5689084	913	55397	53961	12:21:30	55520.11	72.43	16.08	-1559.06	3.83	99
314654	5689085	913	55397	53962	12:21:32	55520.11	72.43	16.08	-1558.61	4.28	99
314655	5689085	913	55396	53960	12:21:34	55520.11	72.43	16.08	-1560.21	2.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314655	5689086	913	55396	53960	12:21:36	55520.12	72.43	16.08	-1560.08	2.81	99
314656	5689087	913	55398	53962	12:21:38	55520.12	72.43	16.08	-1558.20	4.69	99
314655	5689087	912	55396	53960	12:21:40	55520.12	72.43	16.08	-1560.47	2.42	99
314656	5689087	913	55396	53960	12:21:42	55520.12	72.43	16.08	-1560.42	2.47	99
314656	5689088	912	55397	53961	12:21:44	55520.13	72.43	16.08	-1559.35	3.54	99
314657	5689088	912	55402	53966	12:21:46	55520.13	72.43	16.08	-1554.35	8.54	99
314657	5689089	911	55401	53965	12:21:48	55520.13	72.43	16.08	-1554.69	8.20	99
314657	5689090	911	55402	53966	12:21:50	55520.14	72.43	16.08	-1554.52	8.37	99
314657	5689091	910	55407	53971	12:21:52	55520.14	72.43	16.08	-1549.48	13.41	99
314657	5689092	909	55403	53967	12:21:54	55520.14	72.43	16.08	-1553.29	9.60	99
314658	5689091	912	55406	53970	12:21:56	55520.14	72.43	16.08	-1550.10	12.79	99
314659	5689090	916	55404	53967	12:21:58	55520.14	72.43	16.08	-1552.65	10.24	99
314659	5689091	916	55407	53971	12:22:00	55520.14	72.43	16.08	-1548.77	14.12	99
314660	5689091	918	55407	53971	12:22:02	55520.14	72.43	16.08	-1548.99	13.90	99
314660	5689091	919	55407	53971	12:22:04	55520.14	72.43	16.08	-1548.94	13.95	99
314660	5689091	919	55405	53969	12:22:06	55520.14	72.43	16.08	-1550.79	12.10	99
314660	5689091	917	55406	53970	12:22:08	55520.14	72.43	16.08	-1550.47	12.42	99
314660	5689092	916	55406	53970	12:22:10	55520.15	72.43	16.08	-1550.51	12.38	99
314661	5689092	913	55405	53969	12:22:12	55520.15	72.43	16.08	-1550.76	12.13	99
314661	5689093	912	55405	53969	12:22:14	55520.15	72.43	16.08	-1551.06	11.83	99
314661	5689093	912	55406	53970	12:22:16	55520.15	72.43	16.08	-1550.26	12.63	99
314663	5689093	912	55401	53965	12:22:18	55520.16	72.43	16.08	-1554.84	8.05	99
314664	5689094	912	55403	53967	12:22:20	55520.16	72.43	16.08	-1553.45	9.44	99
314664	5689094	912	55404	53967	12:22:22	55520.16	72.43	16.08	-1552.68	10.21	99
314664	5689095	908	55404	53968	12:22:24	55520.17	72.43	16.08	-1552.25	10.64	99
314664	5689094	912	55404	53968	12:22:26	55520.16	72.43	16.08	-1551.98	10.91	99
314666	5689094	913	55405	53969	12:22:28	55520.17	72.43	16.08	-1551.46	11.43	99
314664	5689096	908	55404	53968	12:22:30	55520.17	72.43	16.08	-1551.82	11.07	99
314664	5689095	915	55408	53972	12:22:32	55520.17	72.43	16.08	-1547.88	15.01	99
314665	5689097	915	55409	53973	12:22:34	55520.17	72.43	16.08	-1546.87	16.02	99
314666	5689098	913	55413	53977	12:22:36	55520.18	72.43	16.08	-1543.62	19.27	99
314667	5689097	915	55406	53970	12:22:38	55520.18	72.43	16.08	-1550.51	12.38	99
314668	5689098	913	55410	53973	12:22:40	55520.18	72.43	16.08	-1546.81	16.08	99
314668	5689097	913	55413	53977	12:22:42	55520.18	72.43	16.08	-1543.53	19.36	99
314669	5689097	917	55409	53972	12:22:44	55520.18	72.43	16.08	-1547.70	15.19	99
314668	5689097	916	55410	53974	12:22:46	55520.18	72.43	16.08	-1545.85	17.04	99
314668	5689098	909	55412	53976	12:22:48	55520.18	72.43	16.08	-1544.21	18.68	99
314668	5689099	910	55409	53973	12:22:50	55520.18	72.43	16.08	-1546.97	15.92	99
314668	5689098	911	55412	53975	12:22:52	55520.19	72.43	16.08	-1544.78	18.11	99
314669	5689100	911	55411	53975	12:22:54	55520.19	72.43	16.08	-1545.12	17.77	99
314668	5689099	911	55409	53973	12:22:56	55520.19	72.43	16.08	-1546.92	15.97	99
314669	5689098	912	55407	53971	12:22:58	55520.18	72.43	16.08	-1549.19	13.70	99
314668	5689097	912	55408	53972	12:23:00	55520.18	72.43	16.08	-1548.15	14.74	99
314668	5689097	912	55408	53972	12:23:02	55520.18	72.43	16.08	-1548.11	14.78	99
314669	5689099	908	55407	53971	12:23:04	55520.19	72.43	16.08	-1549.28	13.61	99
314670	5689098	911	55409	53973	12:23:06	55520.19	72.43	16.08	-1547.67	15.22	99
314671	5689099	911	55408	53972	12:23:08	55520.19	72.43	16.08	-1548.63	14.26	99
314671	5689098	911	55407	53970	12:23:10	55520.19	72.43	16.08	-1549.70	13.19	99
314671	5689098	910	55405	53969	12:23:12	55520.19	72.43	16.08	-1551.39	11.50	99
314672	5689099	909	55402	53966	12:23:14	55520.19	72.43	16.08	-1554.32	8.57	99
314673	5689098	905	55402	53966	12:23:16	55520.19	72.43	16.08	-1554.00	8.89	99
314672	5689098	904	55404	53968	12:23:18	55520.19	72.43	16.08	-1552.19	10.70	99
314673	5689098	906	55402	53966	12:23:20	55520.19	72.43	16.08	-1553.89	9.00	99
314674	5689098	907	55400	53964	12:23:22	55520.20	72.43	16.08	-1556.68	6.21	99
314673	5689099	906	55400	53963	12:23:24	55520.20	72.43	16.08	-1556.78	6.11	99
314673	5689100	904	55402	53966	12:23:26	55520.20	72.43	16.08	-1554.54	8.35	99
314674	5689100	906	55404	53967	12:23:28	55520.20	72.43	16.08	-1552.79	10.10	99
314675	5689100	906	55392	53956	12:23:30	55520.20	72.43	16.08	-1563.98	-1.09	99
314676	5689101	904	55397	53961	12:23:32	55520.21	72.43	16.08	-1559.53	3.36	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314676	5689101	903	55395	53959	12:23:34	55520.21	72.43	16.08	-1561.52	1.37	99
314676	5689101	902	55394	53958	12:23:36	55520.21	72.43	16.08	-1561.95	0.94	99
314677	5689101	903	55391	53955	12:23:38	55520.21	72.43	16.08	-1565.50	-2.61	99
314677	5689100	903	55396	53960	12:23:40	55520.21	72.43	16.08	-1560.55	2.34	99
314678	5689100	904	55395	53958	12:23:42	55520.21	72.43	16.08	-1561.77	1.12	99
314679	5689100	906	55389	53953	12:23:44	55520.21	72.43	16.08	-1567.68	-4.79	99
314678	5689100	906	55391	53955	12:23:46	55520.21	72.43	16.08	-1565.65	-2.76	99
314679	5689101	905	55394	53958	12:23:48	55520.21	72.43	16.08	-1562.45	0.44	99
314679	5689101	906	55393	53957	12:23:50	55520.21	72.43	16.08	-1563.69	-0.80	99
314680	5689101	904	55393	53956	12:23:52	55520.22	72.43	16.08	-1563.80	-0.91	99
314680	5689102	903	55389	53953	12:23:54	55520.22	72.43	16.08	-1567.37	-4.48	99
314681	5689103	902	55393	53957	12:23:56	55520.23	72.43	16.08	-1563.65	-0.76	99
314682	5689103	910	55393	53957	12:23:58	55520.23	72.43	16.08	-1563.56	-0.67	99
314685	5689103	915	55394	53958	12:24:00	55520.23	72.43	16.08	-1562.18	0.71	99
314684	5689103	915	55394	53958	12:24:02	55520.23	72.43	16.08	-1562.22	0.67	99
314684	5689102	911	55386	53950	12:24:04	55520.23	72.43	16.08	-1569.98	-7.09	99
314684	5689101	910	55383	53946	12:24:06	55520.23	72.43	16.08	-1573.90	-11.01	99
314683	5689099	909	55388	53951	12:24:08	55520.22	72.43	16.08	-1568.78	-5.89	99
314685	5689102	911	55388	53952	12:24:10	55520.23	72.43	16.08	-1568.24	-5.35	99
314686	5689103	911	55384	53947	12:24:12	55520.24	72.43	16.08	-1572.92	-10.03	99
314687	5689104	911	55387	53951	12:24:14	55520.24	72.43	16.08	-1569.21	-6.32	99
314687	5689107	907	55385	53948	12:24:16	55520.25	72.43	16.08	-1571.84	-8.95	99
314689	5689106	904	55390	53953	12:24:18	55520.25	72.43	16.08	-1566.81	-3.92	99
314687	5689106	911	55385	53949	12:24:20	55520.25	72.43	16.08	-1571.65	-8.76	99
314687	5689107	918	55382	53946	12:24:22	55520.25	72.43	16.08	-1574.08	-11.19	99
314688	5689105	914	55380	53944	12:24:24	55520.25	72.43	16.08	-1576.04	-13.15	99
314688	5689104	913	55385	53949	12:24:26	55520.24	72.43	16.08	-1571.71	-8.82	99
314690	5689105	915	55382	53946	12:24:28	55520.25	72.43	16.08	-1574.51	-11.62	99
314692	5689105	914	55377	53941	12:24:30	55520.25	72.43	16.08	-1579.35	-16.46	99
314692	5689107	914	55375	53939	12:24:32	55520.26	72.43	16.08	-1581.18	-18.29	99
314692	5689108	915	55374	53938	12:24:34	55520.26	72.43	16.08	-1582.05	-19.16	99
314693	5689108	915	55371	53935	12:24:36	55520.27	72.43	16.08	-1584.91	-22.02	99
314693	5689109	915	55369	53933	12:24:38	55520.27	72.43	16.08	-1587.50	-24.61	99
314692	5689109	915	55375	53939	12:24:40	55520.27	72.43	16.08	-1581.36	-18.47	99
314693	5689109	916	55369	53933	12:24:42	55520.27	72.43	16.08	-1587.26	-24.37	99
314697	5689109	921	55355	53919	12:24:44	55520.28	72.43	16.08	-1601.48	-38.59	99
314698	5689109	918	55358	53922	12:24:46	55520.28	72.43	16.08	-1598.08	-35.19	99
314697	5689109	916	55360	53924	12:24:48	55520.28	72.43	16.08	-1596.50	-33.61	99
314698	5689109	918	55360	53924	12:24:50	55520.28	72.43	16.08	-1596.18	-33.29	99
314698	5689108	920	55360	53924	12:24:52	55520.28	72.43	16.08	-1596.59	-33.70	99
314698	5689110	920	55357	53920	12:24:54	55520.28	72.43	16.08	-1599.89	-37.00	99
314699	5689110	919	55353	53916	12:24:56	55520.29	72.43	16.08	-1603.92	-41.03	99
314699	5689110	918	55354	53918	12:24:58	55520.28	72.43	16.08	-1602.32	-39.43	99
314701	5689109	919	55351	53915	12:25:00	55520.28	72.43	16.08	-1605.11	-42.22	99
314702	5689108	924	55356	53919	12:25:02	55520.28	72.43	16.08	-1600.80	-37.91	99
314703	5689108	927	55356	53920	12:25:04	55520.28	72.43	16.08	-1600.08	-37.19	99
314703	5689107	927	55357	53921	12:25:06	55520.28	72.43	16.08	-1599.49	-36.60	99
314702	5689108	926	55357	53921	12:25:08	55520.28	72.43	16.08	-1599.45	-36.56	99
314702	5689108	926	55357	53921	12:25:10	55520.28	72.43	16.08	-1599.30	-36.41	99
314702	5689109	925	55357	53921	12:25:12	55520.29	72.43	16.08	-1599.12	-36.23	99
314702	5689108	925	55357	53921	12:25:14	55520.28	72.43	16.08	-1599.22	-36.33	99
314702	5689109	924	55357	53921	12:25:16	55520.28	72.43	16.08	-1599.15	-36.26	99
314702	5689109	923	55357	53921	12:25:18	55520.28	72.43	16.08	-1599.25	-36.36	99
314702	5689109	923	55357	53921	12:25:20	55520.28	72.43	16.08	-1599.14	-36.25	99
314702	5689108	922	55357	53921	12:25:22	55520.28	72.43	16.08	-1598.99	-36.10	99
314702	5689108	922	55357	53921	12:25:24	55520.28	72.43	16.08	-1599.22	-36.33	99
314702	5689108	921	55357	53921	12:25:26	55520.28	72.43	16.08	-1599.37	-36.48	99
314702	5689108	921	55357	53921	12:25:28	55520.28	72.43	16.08	-1599.32	-36.43	99
314702	5689108	920	55357	53921	12:25:30	55520.28	72.43	16.08	-1599.14	-36.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314702	5689108	919	55357	53921	12:25:32	55520.28	72.43	16.08	-1599.14	-36.25	99
314702	5689108	918	55357	53921	12:25:34	55520.28	72.43	16.08	-1599.12	-36.23	99
314703	5689108	918	55357	53921	12:25:36	55520.28	72.43	16.08	-1599.08	-36.19	99
314703	5689108	917	55358	53921	12:25:38	55520.28	72.43	16.08	-1598.82	-35.93	99
314703	5689108	917	55358	53922	12:25:40	55520.29	72.43	16.08	-1598.43	-35.54	99
314704	5689109	917	55362	53925	12:25:42	55520.29	72.43	16.08	-1594.90	-32.01	99
314704	5689109	918	55365	53929	12:25:44	55520.29	72.43	16.08	-1591.02	-28.13	99
314704	5689110	915	55366	53930	12:25:46	55520.30	72.43	16.08	-1590.07	-27.18	99
314705	5689110	916	55371	53935	12:25:48	55520.30	72.43	16.08	-1585.63	-22.74	99
314705	5689110	914	55376	53940	12:25:50	55520.30	72.43	16.08	-1580.16	-17.27	99
314704	5689110	913	55380	53944	12:25:52	55520.30	72.43	16.08	-1576.44	-13.55	99
314706	5689111	913	55379	53943	12:25:54	55520.30	72.43	16.08	-1576.96	-14.07	99
314706	5689111	914	55380	53944	12:25:56	55520.30	72.43	16.08	-1576.31	-13.42	99
314705	5689111	912	55380	53944	12:25:58	55520.30	72.43	16.08	-1576.03	-13.14	99
314705	5689110	913	55381	53945	12:26:00	55520.30	72.43	16.08	-1575.53	-12.64	99
314707	5689110	913	55385	53949	12:26:02	55520.30	72.43	16.08	-1571.54	-8.65	99
314707	5689111	911	55386	53950	12:26:04	55520.30	72.43	16.08	-1570.62	-7.73	99
314706	5689112	908	55390	53954	12:26:06	55520.31	72.43	16.08	-1566.19	-3.30	99
314708	5689110	917	55387	53951	12:26:08	55520.30	72.43	16.08	-1569.64	-6.75	99
314707	5689111	917	55386	53950	12:26:10	55520.30	72.43	16.08	-1570.78	-7.89	99
314707	5689113	916	55389	53953	12:26:12	55520.31	72.43	16.08	-1567.13	-4.24	99
314708	5689112	917	55390	53954	12:26:14	55520.31	72.43	16.08	-1566.22	-3.33	99
314709	5689114	917	55393	53957	12:26:16	55520.32	72.43	16.08	-1563.41	-0.52	99
314709	5689114	918	55393	53957	12:26:18	55520.32	72.43	16.08	-1563.49	-0.60	99
314708	5689114	920	55392	53956	12:26:20	55520.32	72.43	16.08	-1564.55	-1.66	99
314709	5689114	920	55392	53956	12:26:22	55520.32	72.43	16.08	-1564.74	-1.85	99
314711	5689115	920	55396	53959	12:26:24	55520.32	72.43	16.08	-1560.86	2.03	99
314710	5689116	920	55396	53960	12:26:26	55520.32	72.43	16.08	-1560.19	2.70	99
314709	5689116	918	55394	53958	12:26:28	55520.33	72.43	16.08	-1562.55	0.34	99
314709	5689116	922	55395	53959	12:26:30	55520.32	72.43	16.08	-1560.99	1.90	99
314709	5689115	923	55395	53958	12:26:32	55520.32	72.43	16.08	-1561.87	1.02	99
314709	5689115	925	55395	53959	12:26:34	55520.32	72.43	16.08	-1561.71	1.18	99
314709	5689114	925	55394	53958	12:26:36	55520.32	72.43	16.08	-1562.23	0.66	99
314710	5689114	924	55395	53959	12:26:38	55520.32	72.43	16.08	-1561.70	1.19	99
314710	5689115	923	55395	53958	12:26:40	55520.32	72.43	16.08	-1561.90	0.99	99
314710	5689115	922	55394	53958	12:26:42	55520.32	72.43	16.08	-1562.51	0.38	99
314710	5689115	921	55395	53958	12:26:44	55520.32	72.43	16.08	-1562.01	0.88	99
314710	5689115	921	55395	53959	12:26:46	55520.32	72.43	16.08	-1561.62	1.27	99
314710	5689115	921	55395	53959	12:26:48	55520.32	72.43	16.08	-1561.81	1.08	99
314710	5689114	921	55395	53959	12:26:50	55520.32	72.43	16.08	-1561.39	1.50	99
314710	5689114	921	55396	53960	12:26:52	55520.32	72.43	16.08	-1560.41	2.48	99
314711	5689115	922	55394	53958	12:26:54	55520.32	72.43	16.08	-1562.42	0.47	99
314711	5689116	923	55397	53960	12:26:56	55520.33	72.43	16.08	-1560.00	2.89	99
314712	5689116	923	55397	53961	12:26:58	55520.33	72.43	16.08	-1559.09	3.80	99
314713	5689117	923	55397	53961	12:27:00	55520.33	72.43	16.08	-1559.08	3.81	99
314714	5689116	924	55397	53960	12:27:02	55520.34	72.43	16.08	-1559.91	2.98	69
314713	5689115	923	55399	53962	12:27:04	55520.33	72.43	16.08	-1557.98	4.91	99
314714	5689116	924	55396	53960	12:27:06	55520.33	72.43	16.08	-1560.48	2.41	99
314713	5689117	922	55398	53962	12:27:08	55520.33	72.43	16.08	-1558.57	4.32	99
314713	5689117	919	55398	53962	12:27:10	55520.33	72.43	16.08	-1558.76	4.13	99
314712	5689116	918	55400	53964	12:27:12	55520.33	72.43	16.08	-1556.55	6.34	99
314714	5689115	921	55396	53959	12:27:14	55520.33	72.43	16.08	-1560.84	2.05	99
314714	5689115	923	55398	53962	12:27:16	55520.33	72.43	16.08	-1558.47	4.42	99
314716	5689112	934	55398	53962	12:27:18	55520.32	72.43	16.08	-1558.74	4.15	99
314717	5689111	937	55398	53961	12:27:20	55520.32	72.43	16.08	-1558.89	4.00	99
314717	5689111	937	55401	53965	12:27:22	55520.32	72.43	16.08	-1555.70	7.19	99
314717	5689111	938	55397	53960	12:27:24	55520.32	72.43	16.08	-1559.94	2.95	99
314717	5689111	936	55398	53962	12:27:26	55520.32	72.43	16.08	-1558.47	4.42	99
314718	5689112	936	55397	53961	12:27:28	55520.33	72.43	16.08	-1559.33	3.56	99

## A88

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314717	5689112	933	55398	53962	12:27:30	55520.33	72.43	16.08	-1558.75	4.14	99
314716	5689111	931	55398	53962	12:27:32	55520.32	72.43	16.08	-1558.62	4.27	99
314715	5689110	933	55399	53963	12:27:34	55520.32	72.43	16.08	-1557.75	5.14	99
314715	5689113	927	55399	53962	12:27:36	55520.33	72.43	16.08	-1558.12	4.77	99
314716	5689113	927	55403	53966	12:27:38	55520.33	72.43	16.08	-1554.07	8.82	99
314716	5689114	928	55404	53967	12:27:40	55520.33	72.43	16.08	-1553.09	9.80	99
314714	5689114	924	55402	53965	12:27:42	55520.33	72.43	16.08	-1554.85	8.04	99
314716	5689115	925	55400	53964	12:27:44	55520.33	72.43	16.08	-1556.36	6.53	99
314715	5689117	927	55389	53953	12:27:46	55520.34	72.43	16.08	-1567.68	-4.79	19
314715	5689117	929	55398	53962	12:27:48	55520.34	72.43	16.08	-1558.66	4.23	99
314717	5689117	928	55402	53966	12:27:50	55520.34	72.43	16.08	-1554.75	8.14	99
314715	5689117	927	55405	53969	12:27:52	55520.34	72.43	16.08	-1551.54	11.35	99
314716	5689119	928	55408	53971	12:27:54	55520.35	72.43	16.08	-1549.16	13.73	99
314715	5689123	923	55407	53971	12:27:56	55520.36	72.43	16.08	-1549.65	13.24	99
314714	5689124	923	55410	53974	12:27:58	55520.36	72.43	16.08	-1546.78	16.11	99
314714	5689125	922	55406	53970	12:28:00	55520.36	72.43	16.08	-1550.42	12.47	99
314713	5689126	921	55411	53975	12:28:02	55520.36	72.43	16.08	-1545.24	17.65	99
314714	5689126	923	55405	53969	12:28:04	55520.37	72.43	16.08	-1551.35	11.54	99
314715	5689126	924	55407	53971	12:28:06	55520.37	72.43	16.08	-1549.65	13.24	99
314715	5689127	924	55404	53968	12:28:08	55520.37	72.43	16.08	-1552.79	10.10	99
314717	5689127	923	55406	53970	12:28:10	55520.38	72.43	16.08	-1550.75	12.14	99
314717	5689127	924	55408	53972	12:28:12	55520.38	72.43	16.08	-1548.59	14.30	99
314717	5689128	925	55409	53973	12:28:14	55520.38	72.43	16.08	-1547.49	15.40	99
314718	5689128	925	55409	53973	12:28:16	55520.38	72.43	16.08	-1547.46	15.43	99
314719	5689129	926	55408	53972	12:28:18	55520.39	72.43	16.08	-1548.45	14.44	99
314720	5689130	926	55408	53971	12:28:20	55520.39	72.43	16.08	-1549.10	13.79	99
314719	5689131	926	55408	53972	12:28:22	55520.39	72.43	16.08	-1548.38	14.51	99
314719	5689132	927	55411	53974	12:28:24	55520.40	72.43	16.08	-1546.28	16.61	99
314720	5689133	927	55410	53974	12:28:26	55520.40	72.43	16.08	-1546.52	16.37	99
314720	5689134	926	55411	53975	12:28:28	55520.40	72.43	16.08	-1545.42	17.47	99
314720	5689134	926	55410	53973	12:28:30	55520.40	72.43	16.08	-1547.27	15.62	99
314720	5689133	928	55409	53973	12:28:32	55520.40	72.43	16.08	-1547.35	15.54	99
314721	5689132	930	55411	53974	12:28:34	55520.40	72.43	16.08	-1546.21	16.68	99
314720	5689133	928	55411	53974	12:28:36	55520.40	72.43	16.08	-1545.98	16.91	99
314718	5689133	928	55409	53973	12:28:38	55520.40	72.43	16.08	-1547.78	15.11	99
314720	5689134	929	55409	53973	12:28:40	55520.40	72.43	16.08	-1547.57	15.32	99
314719	5689132	935	55410	53974	12:28:42	55520.40	72.43	16.08	-1546.49	16.40	99
314718	5689135	930	55408	53971	12:28:44	55520.40	72.43	16.08	-1548.95	13.94	99
314719	5689134	930	55408	53972	12:28:46	55520.40	72.43	16.08	-1548.75	14.14	99
314719	5689134	929	55409	53972	12:28:48	55520.41	72.43	16.08	-1548.20	14.69	99
314720	5689135	929	55408	53972	12:28:50	55520.41	72.43	16.08	-1548.41	14.48	99
314719	5689136	927	55409	53972	12:28:52	55520.41	72.43	16.08	-1548.03	14.86	99
314719	5689136	928	55409	53973	12:28:54	55520.41	72.43	16.08	-1547.91	14.98	99
314720	5689137	928	55409	53973	12:28:56	55520.41	72.43	16.08	-1547.84	15.05	99
314720	5689138	928	55410	53974	12:28:58	55520.42	72.43	16.08	-1546.84	16.05	99
314721	5689139	927	55410	53973	12:29:00	55520.42	72.43	16.08	-1547.32	15.57	99
314721	5689139	928	55410	53973	12:29:02	55520.43	72.43	16.08	-1547.28	15.61	99
314722	5689140	928	55413	53977	12:29:04	55520.43	72.43	16.08	-1543.46	19.43	99
314724	5689142	928	55411	53974	12:29:06	55520.44	72.43	16.08	-1546.01	16.88	99
314725	5689143	927	55412	53976	12:29:08	55520.44	72.43	16.08	-1544.65	18.24	99
314725	5689141	929	55415	53978	12:29:10	55520.44	72.43	16.08	-1541.97	20.92	99
314725	5689142	929	55415	53978	12:29:12	55520.44	72.43	16.08	-1542.21	20.68	99
314724	5689142	929	55416	53979	12:29:14	55520.44	72.43	16.08	-1541.21	21.68	99
314723	5689142	927	55414	53978	12:29:16	55520.44	72.43	16.08	-1542.84	20.05	99
314721	5689142	924	55414	53977	12:29:18	55520.43	72.43	16.08	-1542.98	19.91	99
314721	5689141	926	55415	53978	12:29:20	55520.43	72.43	16.08	-1542.18	20.71	99
314721	5689142	925	55414	53977	12:29:22	55520.43	72.43	16.08	-1543.02	19.87	99
314721	5689142	926	55415	53978	12:29:24	55520.43	72.43	16.08	-1542.36	20.53	99
314722	5689142	926	55415	53978	12:29:26	55520.43	72.43	16.08	-1542.08	20.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314722	5689141	926	55415	53979	12:29:28	55520.43	72.43	16.08	-1541.85	21.04	99
314723	5689141	927	55415	53978	12:29:30	55520.44	72.43	16.08	-1542.41	20.48	99
314723	5689141	927	55416	53979	12:29:32	55520.44	72.43	16.08	-1541.32	21.57	99
314723	5689142	927	55416	53979	12:29:34	55520.44	72.43	16.08	-1540.98	21.91	99
314723	5689141	927	55418	53982	12:29:36	55520.44	72.43	16.08	-1538.76	24.13	99
314723	5689141	927	55415	53979	12:29:38	55520.44	72.43	16.08	-1541.67	21.22	99
314723	5689141	927	55415	53979	12:29:40	55520.44	72.43	16.08	-1541.93	20.96	99
314724	5689141	927	55416	53979	12:29:42	55520.44	72.43	16.08	-1540.98	21.91	99
314724	5689141	929	55417	53981	12:29:44	55520.44	72.43	16.08	-1539.52	23.37	99
314725	5689141	931	55420	53983	12:29:46	55520.44	72.43	16.08	-1537.05	25.84	99
314725	5689142	929	55420	53983	12:29:48	55520.44	72.43	16.08	-1537.08	25.81	99
314725	5689142	930	55420	53983	12:29:50	55520.44	72.43	16.08	-1537.42	25.47	99
314726	5689142	931	55427	53991	12:29:52	55520.45	72.43	16.08	-1529.62	33.27	99
314727	5689142	932	55421	53985	12:29:54	55520.45	72.43	16.08	-1535.71	27.18	99
314726	5689142	932	55419	53983	12:29:56	55520.44	72.43	16.08	-1537.75	25.14	99
314726	5689143	929	55420	53983	12:29:58	55520.45	72.43	16.08	-1537.02	25.87	99
314727	5689140	943	55421	53984	12:30:00	55520.44	72.43	16.08	-1536.23	26.66	99
314727	5689140	943	55416	53980	12:30:02	55520.44	72.43	16.08	-1540.68	22.21	99
314727	5689140	942	55417	53980	12:30:04	55520.44	72.43	16.08	-1540.08	22.81	99
314727	5689140	941	55417	53980	12:30:06	55520.44	72.43	16.08	-1540.35	22.54	99
314727	5689142	936	55417	53981	12:30:08	55520.45	72.43	16.08	-1539.68	23.21	99
314727	5689143	932	55417	53980	12:30:10	55520.45	72.43	16.08	-1540.41	22.48	99
314727	5689142	937	55417	53981	12:30:12	55520.45	72.43	16.08	-1539.49	23.40	99
314728	5689141	939	55418	53981	12:30:14	55520.45	72.43	16.08	-1539.37	23.52	99
314728	5689142	939	55416	53979	12:30:16	55520.45	72.43	16.08	-1540.98	21.91	99
314729	5689143	937	55419	53983	12:30:18	55520.45	72.43	16.08	-1537.76	25.13	99
314728	5689144	936	55419	53982	12:30:20	55520.45	72.43	16.08	-1538.39	24.50	99
314728	5689146	934	55418	53981	12:30:22	55520.46	72.43	16.08	-1539.05	23.84	99
314728	5689147	934	55417	53980	12:30:24	55520.46	72.43	16.08	-1540.10	22.79	99
314728	5689147	934	55416	53980	12:30:26	55520.47	72.43	16.08	-1540.95	21.94	99
314730	5689148	935	55418	53981	12:30:28	55520.47	72.43	16.08	-1539.52	23.37	99
314728	5689147	934	55421	53984	12:30:30	55520.46	72.43	16.08	-1536.28	26.61	99
314728	5689147	935	55417	53981	12:30:32	55520.47	72.43	16.08	-1539.78	23.11	99
314728	5689148	933	55418	53982	12:30:34	55520.47	72.43	16.08	-1538.84	24.05	99
314727	5689149	932	55419	53982	12:30:36	55520.47	72.43	16.08	-1538.39	24.50	99
314728	5689150	932	55423	53986	12:30:38	55520.47	72.43	16.08	-1534.22	28.67	99
314728	5689149	933	55424	53988	12:30:40	55520.47	72.43	16.08	-1532.56	30.33	99
314728	5689149	933	55421	53984	12:30:42	55520.47	72.43	16.08	-1535.99	26.90	99
314728	5689151	933	55421	53984	12:30:44	55520.48	72.43	16.08	-1536.05	26.84	99
314727	5689150	931	55423	53987	12:30:46	55520.47	72.43	16.08	-1533.92	28.97	99
314725	5689150	930	55423	53987	12:30:48	55520.47	72.43	16.08	-1533.87	29.02	99
314727	5689152	933	55425	53988	12:30:50	55520.48	72.43	16.08	-1532.54	30.35	99
314729	5689152	934	55426	53990	12:30:52	55520.49	72.43	16.08	-1530.89	32.00	99
314730	5689153	934	55426	53989	12:30:54	55520.49	72.43	16.08	-1531.08	31.81	99
314729	5689153	933	55424	53987	12:30:56	55520.49	72.43	16.08	-1533.32	29.57	99
314730	5689153	933	55425	53988	12:30:58	55520.49	72.43	16.08	-1532.52	30.37	99
314730	5689153	933	55425	53989	12:31:00	55520.49	72.43	16.08	-1531.72	31.17	99
314730	5689153	934	55425	53989	12:31:02	55520.49	72.43	16.08	-1531.60	31.29	99
314730	5689153	934	55426	53989	12:31:04	55520.49	72.43	16.08	-1531.38	31.51	99
314729	5689152	934	55425	53989	12:31:06	55520.48	72.43	16.08	-1531.73	31.16	99
314729	5689151	934	55425	53989	12:31:08	55520.48	72.43	16.08	-1531.77	31.12	99
314729	5689151	935	55425	53988	12:31:10	55520.48	72.43	16.08	-1532.00	30.89	99
314731	5689155	926	55427	53990	12:31:12	55520.50	72.43	16.08	-1530.28	32.61	99
314730	5689155	924	55431	53994	12:31:14	55520.50	72.43	16.08	-1526.35	36.54	99
314731	5689155	925	55431	53994	12:31:16	55520.50	72.43	16.08	-1526.28	36.61	99
314734	5689156	929	55426	53989	12:31:18	55520.51	72.43	16.08	-1531.48	31.41	99
314735	5689156	928	55432	53996	12:31:20	55520.51	72.43	16.08	-1524.62	38.27	99
314735	5689155	929	55429	53993	12:31:22	55520.51	72.43	16.08	-1527.78	35.11	99
314737	5689156	931	55432	53995	12:31:24	55520.51	72.43	16.08	-1525.07	37.82	99

## A90

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314737	5689156	934	55429	53993	12:31:26	55520.51	72.43	16.08	-1527.98	34.91	99
314738	5689157	934	55429	53993	12:31:28	55520.52	72.43	16.08	-1527.93	34.96	99
314738	5689157	934	55432	53996	12:31:30	55520.52	72.43	16.08	-1524.91	37.98	99
314736	5689157	933	55432	53996	12:31:32	55520.51	72.43	16.08	-1524.92	37.97	99
314738	5689157	936	55433	53996	12:31:34	55520.52	72.43	16.08	-1524.27	38.62	99
314739	5689157	937	55429	53992	12:31:36	55520.52	72.43	16.08	-1528.17	34.72	99
314740	5689156	939	55435	53999	12:31:38	55520.52	72.43	16.08	-1522.02	40.87	99
314740	5689155	941	55430	53994	12:31:40	55520.51	72.43	16.08	-1526.96	35.93	99
314741	5689159	922	55434	53998	12:31:42	55520.53	72.43	16.08	-1522.85	40.04	99
314742	5689158	926	55433	53996	12:31:44	55520.53	72.43	16.08	-1524.18	38.71	99
314741	5689158	926	55432	53995	12:31:46	55520.53	72.43	16.08	-1525.47	37.42	99
314742	5689157	932	55433	53996	12:31:48	55520.52	72.43	16.08	-1524.34	38.55	99
314742	5689157	938	55430	53994	12:31:50	55520.53	72.43	16.08	-1527.01	35.88	99
314743	5689157	937	55437	54001	12:31:52	55520.53	72.43	16.08	-1519.80	43.09	99
314744	5689157	945	55435	53998	12:31:54	55520.53	72.43	16.08	-1522.64	40.25	99
314748	5689155	944	55430	53994	12:31:56	55520.53	72.43	16.08	-1526.81	36.08	99
314746	5689154	948	55429	53992	12:31:58	55520.52	72.43	16.08	-1528.30	34.59	99
314747	5689154	949	55434	53998	12:32:00	55520.53	72.43	16.08	-1522.71	40.18	99
314747	5689156	937	55432	53995	12:32:02	55520.53	72.43	16.08	-1525.11	37.78	99
314747	5689156	935	55432	53996	12:32:04	55520.53	72.43	16.08	-1524.93	37.96	99
314748	5689155	945	55432	53996	12:32:06	55520.53	72.43	16.08	-1524.94	37.95	99
314748	5689155	945	55432	53995	12:32:08	55520.53	72.43	16.08	-1525.11	37.78	99
314748	5689155	944	55432	53996	12:32:10	55520.53	72.43	16.08	-1525.00	37.89	99
314749	5689154	945	55432	53996	12:32:12	55520.53	72.43	16.08	-1524.82	38.07	99
314749	5689154	944	55432	53995	12:32:14	55520.53	72.43	16.08	-1525.30	37.59	99
314748	5689154	943	55432	53996	12:32:16	55520.53	72.43	16.08	-1524.96	37.93	99
314748	5689154	942	55432	53996	12:32:18	55520.53	72.43	16.08	-1524.77	38.12	99
314748	5689154	943	55432	53996	12:32:20	55520.53	72.43	16.08	-1524.81	38.08	99
314748	5689154	943	55432	53995	12:32:22	55520.53	72.43	16.08	-1525.25	37.64	99
314748	5689154	943	55432	53995	12:32:24	55520.53	72.43	16.08	-1525.08	37.81	99
314748	5689154	943	55432	53996	12:32:26	55520.53	72.43	16.08	-1524.90	37.99	99
314748	5689154	943	55432	53995	12:32:28	55520.53	72.43	16.08	-1525.35	37.54	99
314749	5689154	942	55431	53995	12:32:30	55520.53	72.43	16.08	-1525.75	37.14	99
314750	5689154	941	55428	53992	12:32:32	55520.53	72.43	16.08	-1528.95	33.94	99
314752	5689154	942	55427	53990	12:32:34	55520.54	72.43	16.08	-1530.21	32.68	99
314753	5689154	941	55421	53984	12:32:36	55520.54	72.43	16.08	-1536.59	26.30	99
314754	5689155	941	55423	53987	12:32:38	55520.54	72.43	16.08	-1533.80	29.09	99
314754	5689156	940	55421	53984	12:32:40	55520.54	72.43	16.08	-1536.12	26.77	99
314756	5689156	940	55417	53980	12:32:42	55520.55	72.43	16.08	-1540.55	22.34	99
314757	5689156	936	55415	53978	12:32:44	55520.55	72.43	16.08	-1542.58	20.31	99
314758	5689157	934	55407	53971	12:32:46	55520.56	72.43	16.08	-1549.88	13.01	99
314758	5689157	933	55409	53972	12:32:48	55520.56	72.43	16.08	-1548.52	14.37	99
314758	5689158	932	55409	53972	12:32:50	55520.56	72.43	16.08	-1548.14	14.75	99
314757	5689158	933	55410	53973	12:32:52	55520.56	72.43	16.08	-1547.52	15.37	99
314757	5689158	934	55409	53973	12:32:54	55520.56	72.43	16.08	-1547.72	15.17	99
314757	5689158	936	55410	53973	12:32:56	55520.56	72.43	16.08	-1547.39	15.50	99
314757	5689156	944	55410	53973	12:32:58	55520.55	72.43	16.08	-1547.59	15.30	99
314757	5689157	944	55410	53973	12:33:00	55520.55	72.43	16.08	-1547.42	15.47	99
314758	5689157	944	55411	53975	12:33:02	55520.56	72.43	16.08	-1545.88	17.01	99
314759	5689157	944	55405	53969	12:33:04	55520.56	72.43	16.08	-1552.04	10.85	99
314760	5689157	944	55407	53971	12:33:06	55520.56	72.43	16.08	-1549.76	13.13	99
314763	5689156	942	55410	53973	12:33:08	55520.56	72.43	16.08	-1547.50	15.39	99
314764	5689155	943	55405	53968	12:33:10	55520.56	72.43	16.08	-1552.08	10.81	99
314765	5689155	945	55404	53968	12:33:12	55520.56	72.43	16.08	-1552.80	10.09	99
314764	5689155	944	55405	53968	12:33:14	55520.56	72.43	16.08	-1552.48	10.41	99
314763	5689153	943	55405	53968	12:33:16	55520.55	72.43	16.08	-1552.11	10.78	99
314762	5689152	942	55403	53966	12:33:18	55520.55	72.43	16.08	-1554.57	8.32	99
314764	5689152	939	55402	53966	12:33:20	55520.55	72.43	16.08	-1554.85	8.04	99
314765	5689152	937	55399	53963	12:33:22	55520.56	72.43	16.08	-1557.88	5.01	99

## A91

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314765	5689153	938	55405	53969	12:33:24	55520.56	72.43	16.08	-1551.96	10.93	99
314766	5689152	941	55401	53964	12:33:26	55520.56	72.43	16.08	-1556.46	6.43	99
314767	5689153	940	55399	53963	12:33:28	55520.56	72.43	16.08	-1558.05	4.84	99
314767	5689153	940	55399	53963	12:33:30	55520.56	72.43	16.08	-1557.77	5.12	99
314767	5689152	941	55400	53963	12:33:32	55520.56	72.43	16.08	-1557.53	5.36	99
314767	5689152	941	55400	53963	12:33:34	55520.56	72.43	16.08	-1557.62	5.27	99
314767	5689152	941	55399	53962	12:33:36	55520.56	72.43	16.08	-1558.43	4.46	99
314767	5689151	944	55399	53963	12:33:38	55520.55	72.43	16.08	-1558.00	4.89	99
314767	5689151	944	55400	53963	12:33:40	55520.55	72.43	16.08	-1557.57	5.32	99
314768	5689149	947	55399	53963	12:33:42	55520.55	72.43	16.08	-1557.70	5.19	99
314770	5689147	954	55399	53962	12:33:44	55520.55	72.43	16.08	-1558.38	4.51	99
314772	5689146	956	55398	53962	12:33:46	55520.55	72.43	16.08	-1558.78	4.11	99
314772	5689145	956	55402	53966	12:33:48	55520.55	72.43	16.08	-1554.69	8.20	99
314772	5689144	958	55400	53964	12:33:50	55520.54	72.43	16.08	-1556.71	6.18	99
314773	5689143	959	55393	53957	12:33:52	55520.54	72.43	16.08	-1563.86	-0.97	99
314772	5689144	954	55391	53955	12:33:54	55520.54	72.43	16.08	-1565.84	-2.95	99
314772	5689144	954	55392	53956	12:33:56	55520.54	72.43	16.08	-1564.70	-1.81	99
314771	5689147	949	55392	53956	12:33:58	55520.55	72.43	16.08	-1564.86	-1.97	99
314771	5689148	947	55391	53954	12:34:00	55520.55	72.43	16.08	-1566.52	-3.63	99
314772	5689148	946	55386	53949	12:34:02	55520.55	72.43	16.08	-1571.39	-8.50	99
314773	5689148	948	55385	53949	12:34:04	55520.56	72.43	16.08	-1571.97	-9.08	99
314774	5689148	948	55385	53948	12:34:06	55520.56	72.43	16.08	-1572.10	-9.21	99
314773	5689150	945	55392	53955	12:34:08	55520.56	72.43	16.08	-1565.51	-2.62	99
314774	5689150	946	55394	53957	12:34:10	55520.57	72.43	16.08	-1563.22	-0.33	99
314775	5689150	947	55393	53957	12:34:12	55520.57	72.43	16.08	-1563.79	-0.90	99
314776	5689150	946	55391	53954	12:34:14	55520.57	72.43	16.08	-1566.34	-3.45	99
314777	5689150	945	55393	53956	12:34:16	55520.57	72.43	16.08	-1564.41	-1.52	99
314775	5689149	941	55393	53956	12:34:18	55520.56	72.43	16.08	-1564.33	-1.44	99
314776	5689149	940	55396	53959	12:34:20	55520.57	72.43	16.08	-1561.47	1.42	99
314775	5689150	942	55404	53968	12:34:22	55520.57	72.43	16.08	-1552.79	10.10	99
314777	5689152	941	55398	53962	12:34:24	55520.58	72.43	16.08	-1558.97	3.92	99
314780	5689151	943	55400	53964	12:34:26	55520.58	72.43	16.08	-1556.94	5.95	99
314780	5689151	944	55402	53965	12:34:28	55520.58	72.43	16.08	-1555.16	7.73	99
314781	5689152	941	55404	53968	12:34:30	55520.58	72.43	16.08	-1552.95	9.94	99
314781	5689151	941	55406	53969	12:34:32	55520.58	72.43	16.08	-1551.13	11.76	99
314782	5689152	940	55405	53968	12:34:34	55520.59	72.43	16.08	-1552.10	10.79	99
314783	5689153	936	55409	53972	12:34:36	55520.59	72.43	16.08	-1548.55	14.34	99
314783	5689155	936	55411	53974	12:34:38	55520.60	72.43	16.08	-1546.15	16.74	99
314781	5689154	933	55409	53972	12:34:40	55520.59	72.43	16.08	-1548.35	14.54	99
314782	5689154	935	55412	53976	12:34:42	55520.60	72.43	16.08	-1544.64	18.25	99
314783	5689155	935	55414	53978	12:34:44	55520.60	72.43	16.08	-1542.98	19.91	99
314784	5689155	935	55412	53976	12:34:46	55520.60	72.43	16.08	-1544.68	18.21	99
314784	5689156	935	55413	53976	12:34:48	55520.60	72.43	16.08	-1544.26	18.63	99
314786	5689156	935	55413	53976	12:34:50	55520.61	72.43	16.08	-1544.36	18.53	99
314787	5689157	936	55417	53981	12:34:52	55520.61	72.43	16.08	-1540.11	22.78	99
314787	5689157	936	55416	53979	12:34:54	55520.61	72.43	16.08	-1541.30	21.59	99
314788	5689158	936	55413	53977	12:34:56	55520.62	72.43	16.08	-1543.69	19.20	99
314788	5689160	936	55416	53979	12:34:58	55520.62	72.43	16.08	-1541.17	21.72	99
314789	5689160	936	55414	53977	12:35:00	55520.63	72.43	16.08	-1543.46	19.43	99
314789	5689161	937	55414	53977	12:35:02	55520.63	72.43	16.08	-1543.25	19.64	99
314790	5689162	937	55413	53977	12:35:04	55520.64	72.43	16.08	-1543.75	19.14	99
314791	5689163	938	55413	53977	12:35:06	55520.64	72.43	16.08	-1543.74	19.15	99
314792	5689163	938	55411	53975	12:35:08	55520.65	72.43	16.08	-1545.92	16.97	99
314794	5689164	938	55411	53974	12:35:10	55520.65	72.43	16.08	-1546.37	16.52	99
314794	5689165	938	55414	53977	12:35:12	55520.65	72.43	16.08	-1543.62	19.27	99
314795	5689165	938	55415	53979	12:35:14	55520.66	72.43	16.08	-1541.74	21.15	99
314795	5689166	939	55415	53978	12:35:16	55520.66	72.43	16.08	-1542.18	20.71	99
314797	5689167	938	55416	53980	12:35:18	55520.67	72.43	16.08	-1541.03	21.86	99
314798	5689167	939	55416	53979	12:35:20	55520.67	72.43	16.08	-1541.30	21.59	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314798	5689168	940	55414	53978	12:35:22	55520.67	72.43	16.08	-1542.80	20.09	99
314799	5689170	940	55411	53975	12:35:24	55520.68	72.43	16.08	-1546.08	16.81	99
314800	5689171	940	55412	53976	12:35:26	55520.69	72.43	16.08	-1545.09	17.80	99
314799	5689172	941	55413	53977	12:35:28	55520.69	72.43	16.08	-1544.03	18.86	99
314799	5689173	941	55415	53978	12:35:30	55520.69	72.43	16.08	-1542.27	20.62	99
314800	5689174	941	55413	53977	12:35:32	55520.70	72.43	16.08	-1544.02	18.87	99
314801	5689175	941	55408	53972	12:35:34	55520.70	72.43	16.08	-1549.10	13.79	99
314801	5689176	942	55408	53971	12:35:36	55520.71	72.43	16.08	-1549.32	13.57	99
314803	5689177	942	55405	53969	12:35:38	55520.71	72.43	16.08	-1552.13	10.76	99
314802	5689178	942	55407	53971	12:35:40	55520.72	72.43	16.08	-1549.99	12.90	99
314803	5689178	942	55411	53975	12:35:42	55520.72	72.43	16.08	-1545.75	17.14	99
314803	5689178	942	55406	53969	12:35:44	55520.72	72.43	16.08	-1551.27	11.62	99
314803	5689178	943	55408	53972	12:35:46	55520.72	72.43	16.08	-1548.84	14.05	99
314803	5689178	943	55408	53971	12:35:48	55520.72	72.43	16.08	-1549.55	13.34	99
314803	5689178	943	55408	53971	12:35:50	55520.72	72.43	16.08	-1549.25	13.64	99
314803	5689178	943	55408	53972	12:35:52	55520.72	72.43	16.08	-1549.15	13.74	99
314803	5689178	943	55408	53971	12:35:54	55520.72	72.43	16.08	-1549.35	13.54	99
314803	5689178	943	55408	53971	12:35:56	55520.72	72.43	16.08	-1549.32	13.57	99
314803	5689178	943	55408	53972	12:35:58	55520.72	72.43	16.08	-1549.17	13.72	99
314803	5689178	943	55408	53972	12:36:00	55520.72	72.43	16.08	-1549.19	13.70	99
314803	5689178	943	55408	53972	12:36:02	55520.72	72.43	16.08	-1548.93	13.96	99
314803	5689179	943	55407	53970	12:36:04	55520.72	72.43	16.08	-1550.29	12.60	99
314804	5689180	943	55409	53972	12:36:06	55520.73	72.43	16.08	-1548.31	14.58	99
314805	5689181	944	55411	53974	12:36:08	55520.73	72.43	16.08	-1546.26	16.63	99
314806	5689181	943	55410	53974	12:36:10	55520.73	72.43	16.08	-1547.07	15.82	99
314807	5689182	944	55410	53974	12:36:12	55520.74	72.43	16.08	-1546.74	16.15	99
314808	5689183	943	55412	53975	12:36:14	55520.74	72.43	16.08	-1545.45	17.44	99
314810	5689183	944	55416	53979	12:36:16	55520.74	72.43	16.08	-1541.31	21.58	99
314810	5689182	944	55416	53980	12:36:18	55520.74	72.43	16.08	-1541.21	21.68	99
314810	5689182	945	55415	53979	12:36:20	55520.74	72.43	16.08	-1541.97	20.92	99
314810	5689182	945	55415	53979	12:36:22	55520.74	72.43	16.08	-1542.06	20.83	99
314810	5689182	945	55415	53979	12:36:24	55520.74	72.43	16.08	-1541.93	20.96	99
314810	5689182	945	55415	53979	12:36:26	55520.74	72.43	16.08	-1541.68	21.21	99
314810	5689182	945	55415	53978	12:36:28	55520.74	72.43	16.08	-1542.27	20.62	99
314810	5689182	945	55415	53979	12:36:30	55520.74	72.43	16.08	-1542.03	20.86	99
314810	5689182	945	55416	53979	12:36:32	55520.74	72.43	16.08	-1541.29	21.60	99
314810	5689182	946	55416	53979	12:36:34	55520.74	72.43	16.08	-1541.28	21.61	99
314810	5689182	946	55415	53979	12:36:36	55520.74	72.43	16.08	-1542.13	20.76	99
314810	5689182	946	55415	53979	12:36:38	55520.74	72.43	16.08	-1542.11	20.78	99
314810	5689182	946	55415	53979	12:36:40	55520.74	72.43	16.08	-1542.08	20.81	99
314810	5689182	946	55415	53979	12:36:42	55520.74	72.43	16.08	-1541.91	20.98	99
314810	5689182	946	55415	53979	12:36:44	55520.74	72.43	16.08	-1542.03	20.86	99
314810	5689182	946	55415	53979	12:36:46	55520.74	72.43	16.08	-1542.09	20.80	99
314811	5689182	946	55417	53980	12:36:48	55520.74	72.43	16.08	-1540.33	22.56	99
314812	5689182	946	55417	53981	12:36:50	55520.75	72.43	16.08	-1539.89	23.00	99
314813	5689183	946	55415	53979	12:36:52	55520.75	72.43	16.08	-1542.15	20.74	99
314815	5689183	946	55419	53982	12:36:54	55520.76	72.43	16.08	-1538.27	24.62	99
314815	5689184	946	55422	53986	12:36:56	55520.76	72.43	16.08	-1534.67	28.22	99
314816	5689184	947	55426	53990	12:36:58	55520.76	72.43	16.08	-1530.99	31.90	99
314817	5689184	947	55420	53984	12:37:00	55520.76	72.43	16.08	-1537.26	25.63	99
314818	5689184	947	55421	53984	12:37:02	55520.77	72.43	16.08	-1536.39	26.50	99
314818	5689184	947	55422	53985	12:37:04	55520.76	72.43	16.08	-1535.40	27.49	99
314818	5689184	947	55422	53986	12:37:06	55520.76	72.43	16.08	-1535.03	27.86	99
314818	5689184	947	55422	53986	12:37:08	55520.76	72.43	16.08	-1534.98	27.91	99
314818	5689184	947	55422	53986	12:37:10	55520.76	72.43	16.08	-1534.83	28.06	99
314819	5689184	947	55422	53986	12:37:12	55520.77	72.43	16.08	-1534.71	28.18	99
314820	5689185	947	55424	53988	12:37:14	55520.77	72.43	16.08	-1532.71	30.18	99
314820	5689183	947	55421	53985	12:37:16	55520.77	72.43	16.08	-1535.68	27.21	99
314821	5689183	946	55415	53978	12:37:18	55520.77	72.43	16.08	-1542.37	20.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314822	5689182	946	55420	53984	12:37:20	55520.77	72.43	16.08	-1537.19	25.70	99
314823	5689182	946	55416	53980	12:37:22	55520.77	72.43	16.08	-1540.80	22.09	99
314824	5689182	946	55416	53979	12:37:24	55520.77	72.43	16.08	-1541.40	21.49	99
314823	5689182	946	55417	53980	12:37:26	55520.77	72.43	16.08	-1540.31	22.58	99
314824	5689182	946	55416	53980	12:37:28	55520.77	72.43	16.08	-1540.82	22.07	99
314824	5689182	946	55417	53980	12:37:30	55520.77	72.43	16.08	-1540.65	22.24	99
314824	5689182	946	55416	53980	12:37:32	55520.77	72.43	16.08	-1540.91	21.98	99
314824	5689182	946	55416	53980	12:37:34	55520.77	72.43	16.08	-1540.92	21.97	99
314824	5689182	946	55416	53980	12:37:36	55520.77	72.43	16.08	-1540.84	22.05	99
314824	5689182	946	55416	53980	12:37:38	55520.77	72.43	16.08	-1540.74	22.15	99
314824	5689182	946	55416	53980	12:37:40	55520.77	72.43	16.08	-1541.09	21.80	99
314825	5689183	946	55411	53975	12:37:42	55520.77	72.43	16.08	-1545.71	17.18	99
314825	5689184	946	55408	53972	12:37:44	55520.78	72.43	16.08	-1548.69	14.20	99
314826	5689184	946	55399	53962	12:37:46	55520.78	72.43	16.08	-1558.45	4.44	99
314827	5689185	946	55393	53957	12:37:48	55520.79	72.43	16.08	-1563.65	-0.76	99
314827	5689186	946	55373	53937	12:37:50	55520.79	72.43	16.08	-1584.25	-21.36	99
314827	5689187	947	55353	53917	12:37:52	55520.79	72.43	16.08	-1603.83	-40.94	99
314827	5689188	947	55320	53883	12:37:54	55520.80	72.43	16.08	-1637.53	-74.64	99
314828	5689188	948	55247	53811	12:37:56	55520.80	72.43	16.08	-1709.63	-146.74	99
314828	5689189	948	55244	53807	12:37:58	55520.80	72.43	16.08	-1713.45	-150.56	99
314829	5689189	948	55139	53703	12:38:00	55520.80	72.43	16.08	-1817.70	-254.81	99
314829	5689189	948	55118	53682	12:38:02	55520.80	72.43	16.08	-1839.12	-276.23	99
314830	5689189	948	55057	53621	12:38:04	55520.81	72.43	16.08	-1899.75	-336.86	99
314831	5689190	949	55260	53824	12:38:06	55520.81	72.43	16.08	-1697.00	-134.11	99
314831	5689191	949	55595	54159	12:38:08	55520.81	72.43	16.08	-1362.10	200.79	99
314832	5689190	950	55649	54213	12:38:10	55520.81	72.43	16.08	-1307.69	255.20	99
314833	5689190	950	55468	54032	12:38:12	55520.82	72.43	16.08	-1488.69	74.20	99
314835	5689191	950	55455	54019	12:38:14	55520.82	72.43	16.08	-1502.29	60.60	99
314682	5689321	974	55373	53926	10:09:10	55520.96	72.43	16.08	-1594.58	-31.69	99
314681	5689321	974	55373	53926	10:09:12	55520.96	72.43	16.08	-1595.03	-32.14	99
314681	5689320	974	55372	53925	10:09:14	55520.95	72.43	16.08	-1595.92	-33.03	99
314679	5689320	974	55372	53925	10:09:16	55520.95	72.43	16.08	-1595.89	-33.00	99
314679	5689320	974	55373	53926	10:09:18	55520.95	72.43	16.08	-1594.91	-32.02	99
314678	5689318	974	55371	53924	10:09:20	55520.94	72.43	16.08	-1596.87	-33.98	99
314677	5689318	974	55368	53921	10:09:22	55520.94	72.43	16.08	-1600.35	-37.46	99
314676	5689317	973	55366	53919	10:09:24	55520.93	72.43	16.08	-1601.71	-38.82	99
314676	5689315	973	55360	53913	10:09:26	55520.93	72.43	16.08	-1608.05	-45.16	99
314675	5689314	973	55350	53903	10:09:28	55520.92	72.43	16.08	-1617.99	-55.10	99
314674	5689314	973	55355	53908	10:09:30	55520.92	72.43	16.08	-1612.57	-49.68	99
314674	5689314	973	55358	53911	10:09:32	55520.92	72.43	16.08	-1610.07	-47.18	99
314674	5689314	973	55360	53913	10:09:34	55520.92	72.43	16.08	-1607.84	-44.95	99
314674	5689314	973	55360	53913	10:09:36	55520.92	72.43	16.08	-1607.61	-44.72	99
314674	5689314	973	55361	53914	10:09:38	55520.92	72.43	16.08	-1607.35	-44.46	99
314674	5689314	973	55360	53913	10:09:40	55520.92	72.43	16.08	-1608.17	-45.28	99
314674	5689314	973	55359	53912	10:09:42	55520.92	72.43	16.08	-1608.81	-45.92	99
314674	5689314	973	55359	53912	10:09:44	55520.92	72.43	16.08	-1608.58	-45.69	99
314674	5689314	973	55359	53912	10:09:46	55520.92	72.43	16.08	-1608.77	-45.88	99
314674	5689314	973	55359	53912	10:09:48	55520.92	72.43	16.08	-1608.65	-45.76	99
314673	5689314	972	55363	53916	10:09:50	55520.92	72.43	16.08	-1604.67	-41.78	99
314672	5689314	972	55370	53922	10:09:52	55520.91	72.43	16.08	-1598.48	-35.59	99
314671	5689314	972	55380	53932	10:09:54	55520.91	72.43	16.08	-1588.45	-25.56	99
314671	5689314	972	55378	53931	10:09:56	55520.91	72.43	16.08	-1589.68	-26.79	99
314670	5689314	972	55383	53936	10:09:58	55520.91	72.43	16.08	-1585.24	-22.35	99
314670	5689313	972	55384	53937	10:10:00	55520.91	72.43	16.08	-1584.20	-21.31	99
314669	5689313	972	55386	53938	10:10:02	55520.91	72.43	16.08	-1582.44	-19.55	99
314668	5689313	971	55385	53938	10:10:04	55520.90	72.43	16.08	-1583.28	-20.39	99
314668	5689313	972	55386	53939	10:10:06	55520.90	72.43	16.08	-1581.81	-18.92	99
314668	5689313	972	55386	53939	10:10:08	55520.90	72.43	16.08	-1582.20	-19.31	99
314667	5689313	972	55386	53939	10:10:10	55520.90	72.43	16.08	-1582.07	-19.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314667	5689313	972	55386	53939	10:10:12	55520.90	72.43	16.08	-1582.05	-19.16	99
314667	5689313	972	55387	53939	10:10:14	55520.90	72.43	16.08	-1581.48	-18.59	99
314666	5689312	972	55387	53940	10:10:16	55520.90	72.43	16.08	-1580.52	-17.63	99
314665	5689311	972	55387	53940	10:10:18	55520.89	72.43	16.08	-1581.22	-18.33	99
314665	5689311	972	55386	53939	10:10:20	55520.89	72.43	16.08	-1581.76	-18.87	99
314665	5689310	971	55385	53938	10:10:22	55520.89	72.43	16.08	-1582.90	-20.01	99
314665	5689310	971	55384	53937	10:10:24	55520.89	72.43	16.08	-1584.16	-21.27	99
314665	5689309	971	55383	53936	10:10:26	55520.88	72.43	16.08	-1585.08	-22.19	99
314665	5689309	971	55382	53935	10:10:28	55520.88	72.43	16.08	-1585.70	-22.81	99
314665	5689309	971	55380	53933	10:10:30	55520.88	72.43	16.08	-1587.67	-24.78	99
314665	5689308	971	55383	53936	10:10:32	55520.88	72.43	16.08	-1585.28	-22.39	99
314664	5689308	970	55380	53933	10:10:34	55520.88	72.43	16.08	-1588.09	-25.20	99
314664	5689307	971	55380	53933	10:10:36	55520.88	72.43	16.08	-1587.72	-24.83	99
314664	5689307	971	55381	53934	10:10:38	55520.88	72.43	16.08	-1587.30	-24.41	99
314664	5689307	971	55382	53935	10:10:40	55520.88	72.43	16.08	-1586.32	-23.43	99
314663	5689307	971	55378	53930	10:10:42	55520.87	72.43	16.08	-1590.41	-27.52	99
314663	5689306	970	55381	53934	10:10:44	55520.87	72.43	16.08	-1587.26	-24.37	99
314662	5689306	970	55381	53934	10:10:46	55520.87	72.43	16.08	-1587.01	-24.12	99
314662	5689305	970	55379	53932	10:10:48	55520.87	72.43	16.08	-1589.14	-26.25	99
314662	5689304	970	55378	53931	10:10:50	55520.86	72.43	16.08	-1589.94	-27.05	99
314661	5689304	970	55379	53932	10:10:52	55520.86	72.43	16.08	-1588.85	-25.96	99
314661	5689304	971	55377	53930	10:10:54	55520.86	72.43	16.08	-1591.02	-28.13	99
314660	5689304	971	55381	53934	10:10:56	55520.86	72.43	16.08	-1586.91	-24.02	99
314660	5689304	971	55380	53932	10:10:58	55520.86	72.43	16.08	-1588.42	-25.53	99
314660	5689304	972	55384	53937	10:11:00	55520.86	72.43	16.08	-1584.02	-21.13	99
314660	5689304	972	55380	53933	10:11:02	55520.86	72.43	16.08	-1588.04	-25.15	99
314660	5689304	971	55381	53934	10:11:04	55520.85	72.43	16.08	-1586.51	-23.62	99
314659	5689303	972	55381	53934	10:11:06	55520.85	72.43	16.08	-1587.30	-24.41	99
314659	5689303	971	55379	53932	10:11:08	55520.85	72.43	16.08	-1588.65	-25.76	99
314660	5689303	970	55380	53933	10:11:10	55520.85	72.43	16.08	-1588.18	-25.29	99
314658	5689303	970	55382	53935	10:11:12	55520.85	72.43	16.08	-1585.56	-22.67	99
314658	5689303	970	55379	53932	10:11:14	55520.85	72.43	16.08	-1588.87	-25.98	99
314658	5689303	970	55379	53932	10:11:16	55520.85	72.43	16.08	-1588.48	-25.59	99
314657	5689302	970	55381	53934	10:11:18	55520.85	72.43	16.08	-1586.75	-23.86	99
314657	5689302	969	55386	53939	10:11:20	55520.84	72.43	16.08	-1582.23	-19.34	99
314658	5689301	970	55393	53946	10:11:22	55520.84	72.43	16.08	-1574.78	-11.89	99
314656	5689301	970	55402	53955	10:11:24	55520.84	72.43	16.08	-1565.56	-2.67	99
314656	5689300	971	55412	53965	10:11:26	55520.84	72.43	16.08	-1555.83	7.06	99
314655	5689299	971	55426	53979	10:11:28	55520.83	72.43	16.08	-1542.01	20.88	99
314655	5689297	971	55432	53985	10:11:30	55520.82	72.43	16.08	-1535.55	27.34	99
314654	5689296	971	55435	53988	10:11:32	55520.82	72.43	16.08	-1532.42	30.47	99
314654	5689296	970	55436	53989	10:11:34	55520.82	72.43	16.08	-1532.23	30.66	99
314654	5689295	970	55434	53987	10:11:36	55520.82	72.43	16.08	-1533.68	29.21	99
314654	5689295	970	55434	53987	10:11:38	55520.81	72.43	16.08	-1533.59	29.30	99
314653	5689294	970	55435	53988	10:11:40	55520.81	72.43	16.08	-1532.99	29.90	99
314652	5689294	970	55440	53993	10:11:42	55520.81	72.43	16.08	-1527.62	35.27	99
314651	5689294	970	55438	53991	10:11:44	55520.80	72.43	16.08	-1529.65	33.24	99
314650	5689294	970	55439	53992	10:11:46	55520.80	72.43	16.08	-1528.90	33.99	99
314649	5689294	970	55440	53993	10:11:48	55520.80	72.43	16.08	-1528.19	34.70	99
314648	5689294	970	55440	53993	10:11:50	55520.80	72.43	16.08	-1527.69	35.20	99
314648	5689295	970	55440	53993	10:11:52	55520.80	72.43	16.08	-1528.11	34.78	99
314648	5689295	970	55441	53994	10:11:54	55520.80	72.43	16.08	-1526.44	36.45	99
314648	5689296	970	55442	53995	10:11:56	55520.81	72.43	16.08	-1526.10	36.79	99
314647	5689296	970	55441	53994	10:11:58	55520.81	72.43	16.08	-1526.91	35.98	99
314646	5689295	970	55437	53990	10:12:00	55520.80	72.43	16.08	-1530.42	32.47	99
314646	5689294	970	55436	53989	10:12:02	55520.80	72.43	16.08	-1531.46	31.43	99
314645	5689295	970	55436	53989	10:12:04	55520.80	72.43	16.08	-1531.95	30.94	99
314644	5689294	970	55437	53990	10:12:06	55520.79	72.43	16.08	-1531.28	31.61	99
314643	5689294	970	55435	53988	10:12:08	55520.79	72.43	16.08	-1532.97	29.92	99

## A95

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314642	5689293	970	55435	53988	10:12:10	55520.79	72.43	16.08	-1532.81	30.08	99
314641	5689293	969	55436	53989	10:12:12	55520.78	72.43	16.08	-1531.71	31.18	99
314640	5689294	969	55432	53985	10:12:14	55520.78	72.43	16.08	-1535.40	27.49	99
314639	5689293	969	55432	53985	10:12:16	55520.78	72.43	16.08	-1535.87	27.02	99
314639	5689293	969	55434	53987	10:12:18	55520.78	72.43	16.08	-1533.99	28.90	99
314639	5689294	969	55432	53985	10:12:20	55520.78	72.43	16.08	-1536.20	26.69	99
314638	5689293	968	55432	53985	10:12:22	55520.78	72.43	16.08	-1535.72	27.17	99
314639	5689293	969	55432	53985	10:12:24	55520.78	72.43	16.08	-1535.99	26.90	99
314638	5689292	970	55432	53985	10:12:26	55520.78	72.43	16.08	-1535.71	27.18	99
314638	5689292	971	55427	53980	10:12:28	55520.77	72.43	16.08	-1540.74	22.15	99
314637	5689292	970	55432	53985	10:12:30	55520.77	72.43	16.08	-1535.69	27.20	99
314636	5689292	970	55432	53985	10:12:32	55520.77	72.43	16.08	-1535.54	27.35	99
314636	5689292	970	55430	53983	10:12:34	55520.77	72.43	16.08	-1537.32	25.57	99
314635	5689292	969	55433	53986	10:12:36	55520.77	72.43	16.08	-1534.70	28.19	99
314635	5689292	969	55433	53986	10:12:38	55520.77	72.43	16.08	-1535.18	27.71	99
314635	5689292	969	55434	53987	10:12:40	55520.77	72.43	16.08	-1533.97	28.92	99
314634	5689291	968	55435	53988	10:12:42	55520.76	72.43	16.08	-1532.94	29.95	99
314633	5689292	968	55432	53985	10:12:44	55520.76	72.43	16.08	-1535.76	27.13	99
314632	5689291	968	55432	53985	10:12:46	55520.76	72.43	16.08	-1536.00	26.89	99
314631	5689291	969	55431	53985	10:12:48	55520.75	72.43	16.08	-1536.22	26.67	99
314630	5689291	969	55432	53985	10:12:50	55520.75	72.43	16.08	-1536.15	26.74	99
314629	5689291	970	55431	53984	10:12:52	55520.75	72.43	16.08	-1536.54	26.35	99
314628	5689292	967	55428	53981	10:12:54	55520.75	72.43	16.08	-1539.95	22.94	99
314628	5689292	967	55429	53982	10:12:56	55520.75	72.43	16.08	-1538.37	24.52	99
314627	5689292	967	55430	53983	10:12:58	55520.75	72.43	16.08	-1537.81	25.08	99
314626	5689291	968	55425	53978	10:13:00	55520.75	72.43	16.08	-1542.49	20.40	99
314625	5689291	967	55426	53979	10:13:02	55520.75	72.43	16.08	-1541.93	20.96	99
314626	5689292	966	55429	53983	10:13:04	55520.75	72.43	16.08	-1538.24	24.65	99
314625	5689291	966	55422	53975	10:13:06	55520.75	72.43	16.08	-1545.63	17.26	99
314625	5689291	966	55427	53981	10:13:08	55520.75	72.43	16.08	-1540.22	22.67	99
314625	5689292	966	55426	53979	10:13:10	55520.75	72.43	16.08	-1541.44	21.45	99
314625	5689292	966	55423	53976	10:13:12	55520.75	72.43	16.08	-1544.27	18.62	99
314624	5689293	965	55427	53980	10:13:14	55520.75	72.43	16.08	-1540.32	22.57	89
314623	5689293	966	55424	53978	10:13:16	55520.75	72.43	16.08	-1543.07	19.82	99
314623	5689292	966	55423	53977	10:13:18	55520.74	72.43	16.08	-1544.19	18.70	99
314622	5689292	965	55426	53979	10:13:20	55520.74	72.43	16.08	-1541.31	21.58	99
314622	5689291	965	55428	53981	10:13:22	55520.74	72.43	16.08	-1540.03	22.86	99
314621	5689291	965	55430	53983	10:13:24	55520.74	72.43	16.08	-1537.50	25.39	99
314621	5689290	966	55430	53983	10:13:26	55520.74	72.43	16.08	-1537.95	24.94	99
314621	5689290	966	55429	53982	10:13:28	55520.73	72.43	16.08	-1539.04	23.85	99
314620	5689289	967	55429	53982	10:13:30	55520.73	72.43	16.08	-1538.29	24.60	99
314620	5689289	966	55430	53983	10:13:32	55520.73	72.43	16.08	-1537.26	25.63	99
314620	5689289	966	55432	53985	10:13:34	55520.73	72.43	16.08	-1535.34	27.55	99
314619	5689288	965	55431	53985	10:13:36	55520.72	72.43	16.08	-1536.07	26.82	99
314618	5689288	970	55434	53987	10:13:38	55520.72	72.43	16.08	-1533.84	29.05	99
314618	5689288	969	55435	53988	10:13:40	55520.72	72.43	16.08	-1532.47	30.42	99
314617	5689287	973	55431	53984	10:13:42	55520.72	72.43	16.08	-1536.85	26.04	99
314616	5689286	973	55440	53993	10:13:44	55520.71	72.43	16.08	-1528.01	34.88	99
314616	5689287	973	55435	53988	10:13:46	55520.71	72.43	16.08	-1533.01	29.88	99
314617	5689286	971	55434	53987	10:13:48	55520.71	72.43	16.08	-1533.32	29.57	99
314617	5689284	974	55432	53985	10:13:50	55520.71	72.43	16.08	-1535.35	27.54	99
314619	5689282	974	55433	53986	10:13:52	55520.70	72.43	16.08	-1534.26	28.63	99
314618	5689283	975	55431	53985	10:13:54	55520.70	72.43	16.08	-1535.97	26.92	99
314618	5689285	975	55433	53987	10:13:56	55520.71	72.43	16.08	-1534.15	28.74	99
314620	5689286	969	55433	53987	10:13:58	55520.72	72.43	16.08	-1534.19	28.70	99
314619	5689285	968	55435	53988	10:14:00	55520.71	72.43	16.08	-1532.73	30.16	99
314619	5689285	969	55433	53986	10:14:02	55520.71	72.43	16.08	-1534.83	28.06	99
314619	5689285	969	55432	53986	10:14:04	55520.71	72.43	16.08	-1534.98	27.91	99
314619	5689283	969	55432	53985	10:14:06	55520.71	72.43	16.08	-1535.63	27.26	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314618	5689283	968	55434	53987	10:14:08	55520.70	72.43	16.08	-1533.40	29.49	99
314619	5689283	968	55428	53982	10:14:10	55520.71	72.43	16.08	-1539.01	23.88	99
314618	5689283	968	55432	53985	10:14:12	55520.70	72.43	16.08	-1535.31	27.58	99
314618	5689282	967	55428	53981	10:14:14	55520.70	72.43	16.08	-1539.57	23.32	99
314616	5689282	967	55429	53983	10:14:16	55520.70	72.43	16.08	-1538.15	24.74	99
314615	5689283	966	55426	53979	10:14:18	55520.70	72.43	16.08	-1541.52	21.37	99
314615	5689283	967	55424	53978	10:14:20	55520.70	72.43	16.08	-1543.03	19.86	99
314615	5689283	967	55423	53977	10:14:22	55520.70	72.43	16.08	-1544.01	18.88	99
314615	5689283	968	55424	53977	10:14:24	55520.70	72.43	16.08	-1543.37	19.52	99
314614	5689283	967	55421	53974	10:14:26	55520.70	72.43	16.08	-1546.61	16.28	99
314612	5689283	967	55415	53968	10:14:28	55520.69	72.43	16.08	-1552.66	10.23	99
314612	5689283	967	55413	53966	10:14:30	55520.69	72.43	16.08	-1554.37	8.52	99
314612	5689283	966	55411	53964	10:14:32	55520.69	72.43	16.08	-1556.23	6.66	99
314611	5689283	966	55409	53963	10:14:34	55520.69	72.43	16.08	-1558.02	4.87	99
314612	5689282	966	55407	53961	10:14:36	55520.69	72.43	16.08	-1559.94	2.95	99
314612	5689282	965	55405	53959	10:14:38	55520.69	72.43	16.08	-1561.90	0.99	99
314611	5689281	964	55406	53960	10:14:40	55520.68	72.43	16.08	-1561.10	1.79	99
314612	5689280	962	55406	53959	10:14:42	55520.68	72.43	16.08	-1561.29	1.60	99
314611	5689279	961	55405	53958	10:14:44	55520.68	72.43	16.08	-1562.38	0.51	99
314610	5689279	961	55409	53962	10:14:46	55520.67	72.43	16.08	-1558.31	4.58	99
314610	5689278	962	55408	53961	10:14:48	55520.67	72.43	16.08	-1559.45	3.44	99
314610	5689278	962	55407	53960	10:14:50	55520.67	72.43	16.08	-1560.31	2.58	99
314609	5689278	961	55410	53964	10:14:52	55520.67	72.43	16.08	-1557.16	5.73	99
314607	5689277	961	55407	53961	10:14:54	55520.66	72.43	16.08	-1560.11	2.78	99
314607	5689276	962	55410	53963	10:14:56	55520.66	72.43	16.08	-1557.56	5.33	99
314607	5689276	961	55407	53961	10:14:58	55520.66	72.43	16.08	-1560.06	2.83	99
314607	5689276	962	55409	53962	10:15:00	55520.66	72.43	16.08	-1558.43	4.46	99
314606	5689276	961	55411	53964	10:15:02	55520.66	72.43	16.08	-1556.69	6.20	99
314604	5689276	960	55408	53962	10:15:04	55520.65	72.43	16.08	-1558.89	4.00	99
314604	5689275	960	55412	53966	10:15:06	55520.65	72.43	16.08	-1555.15	7.74	99
314605	5689276	960	55410	53963	10:15:08	55520.65	72.43	16.08	-1557.34	5.55	99
314605	5689276	960	55410	53963	10:15:10	55520.65	72.43	16.08	-1557.34	5.55	99
314605	5689276	960	55409	53963	10:15:12	55520.66	72.43	16.08	-1558.11	4.78	99
314605	5689276	960	55410	53963	10:15:14	55520.66	72.43	16.08	-1557.17	5.72	99
314606	5689276	960	55410	53963	10:15:16	55520.66	72.43	16.08	-1557.24	5.65	99
314606	5689276	960	55410	53963	10:15:18	55520.66	72.43	16.08	-1557.19	5.70	99
314606	5689276	960	55410	53963	10:15:20	55520.66	72.43	16.08	-1557.33	5.56	99
314606	5689276	960	55410	53963	10:15:22	55520.66	72.43	16.08	-1557.50	5.39	99
314606	5689276	959	55410	53963	10:15:24	55520.66	72.43	16.08	-1557.37	5.52	99
314606	5689276	959	55413	53967	10:15:26	55520.66	72.43	16.08	-1553.85	9.04	99
314606	5689276	959	55407	53961	10:15:28	55520.66	72.43	16.08	-1560.05	2.84	99
314606	5689276	959	55411	53964	10:15:30	55520.66	72.43	16.08	-1556.71	6.18	99
314606	5689276	959	55410	53964	10:15:32	55520.66	72.43	16.08	-1556.88	6.01	99
314606	5689276	959	55410	53964	10:15:34	55520.66	72.43	16.08	-1557.11	5.78	99
314606	5689276	957	55410	53964	10:15:36	55520.66	72.43	16.08	-1556.98	5.91	99
314606	5689276	957	55410	53964	10:15:38	55520.66	72.43	16.08	-1556.79	6.10	99
314606	5689276	957	55410	53963	10:15:40	55520.66	72.43	16.08	-1557.28	5.61	99
314606	5689276	957	55410	53963	10:15:42	55520.66	72.43	16.08	-1557.34	5.55	99
314605	5689276	957	55411	53965	10:15:44	55520.66	72.43	16.08	-1555.74	7.15	99
314605	5689276	957	55411	53964	10:15:46	55520.65	72.43	16.08	-1556.47	6.42	99
314605	5689275	957	55412	53965	10:15:48	55520.65	72.43	16.08	-1555.38	7.51	99
314604	5689275	957	55411	53964	10:15:50	55520.65	72.43	16.08	-1556.44	6.45	99
314604	5689275	958	55411	53965	10:15:52	55520.65	72.43	16.08	-1556.08	6.81	99
314603	5689275	958	55412	53965	10:15:54	55520.65	72.43	16.08	-1555.31	7.58	99
314602	5689276	959	55415	53968	10:15:56	55520.65	72.43	16.08	-1552.24	10.65	99
314602	5689275	959	55405	53959	10:15:58	55520.64	72.43	16.08	-1561.75	1.14	99
314601	5689275	959	55409	53963	10:16:00	55520.64	72.43	16.08	-1558.05	4.84	99
314601	5689274	959	55409	53963	10:16:02	55520.64	72.43	16.08	-1557.81	5.08	99
314600	5689275	959	55407	53961	10:16:04	55520.64	72.43	16.08	-1559.81	3.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314601	5689275	959	55410	53963	10:16:06	55520.64	72.43	16.08	-1557.19	5.70	99
314600	5689274	959	55405	53958	10:16:08	55520.64	72.43	16.08	-1562.15	0.74	99
314600	5689274	959	55405	53958	10:16:10	55520.64	72.43	16.08	-1562.15	0.74	99
314599	5689274	959	55405	53958	10:16:12	55520.64	72.43	16.08	-1562.50	0.39	99
314600	5689274	959	55405	53958	10:16:14	55520.64	72.43	16.08	-1562.33	0.56	99
314599	5689273	963	55406	53959	10:16:16	55520.63	72.43	16.08	-1561.50	1.39	99
314599	5689273	963	55403	53957	10:16:18	55520.63	72.43	16.08	-1564.13	-1.24	99
314598	5689274	962	55401	53955	10:16:20	55520.64	72.43	16.08	-1565.63	-2.74	99
314598	5689274	963	55402	53956	10:16:22	55520.63	72.43	16.08	-1564.97	-2.08	99
314598	5689273	962	55399	53953	10:16:24	55520.63	72.43	16.08	-1567.90	-5.01	99
314598	5689273	961	55402	53955	10:16:26	55520.63	72.43	16.08	-1565.47	-2.58	99
314598	5689273	961	55402	53955	10:16:28	55520.63	72.43	16.08	-1565.56	-2.67	99
314597	5689273	961	55399	53952	10:16:30	55520.63	72.43	16.08	-1568.19	-5.30	99
314596	5689274	961	55398	53951	10:16:32	55520.63	72.43	16.08	-1569.15	-6.26	99
314596	5689274	961	55395	53949	10:16:34	55520.63	72.43	16.08	-1571.94	-9.05	99
314596	5689274	961	55394	53948	10:16:36	55520.63	72.43	16.08	-1572.73	-9.84	99
314594	5689273	965	55392	53946	10:16:38	55520.62	72.43	16.08	-1574.57	-11.68	99
314594	5689274	964	55393	53946	10:16:40	55520.63	72.43	16.08	-1574.25	-11.36	99
314595	5689275	963	55395	53948	10:16:42	55520.63	72.43	16.08	-1572.26	-9.37	99
314595	5689275	963	55391	53944	10:16:44	55520.63	72.43	16.08	-1576.49	-13.60	99
314595	5689274	962	55389	53943	10:16:46	55520.63	72.43	16.08	-1578.13	-15.24	99
314594	5689275	961	55389	53943	10:16:48	55520.63	72.43	16.08	-1577.72	-14.83	99
314594	5689275	960	55382	53936	10:16:50	55520.63	72.43	16.08	-1584.61	-21.72	99
314593	5689275	960	55383	53937	10:16:52	55520.63	72.43	16.08	-1584.08	-21.19	99
314593	5689275	960	55382	53936	10:16:54	55520.63	72.43	16.08	-1585.08	-22.19	99
314593	5689275	960	55384	53937	10:16:56	55520.63	72.43	16.08	-1583.16	-20.27	99
314593	5689275	960	55385	53939	10:16:58	55520.63	72.43	16.08	-1581.79	-18.90	99
314593	5689275	960	55384	53937	10:17:00	55520.63	72.43	16.08	-1583.38	-20.49	99
314593	5689275	960	55381	53935	10:17:02	55520.63	72.43	16.08	-1585.92	-23.03	99
314593	5689274	959	55384	53938	10:17:04	55520.62	72.43	16.08	-1583.07	-20.18	99
314592	5689274	959	55385	53939	10:17:06	55520.62	72.43	16.08	-1581.53	-18.64	99
314593	5689273	959	55386	53939	10:17:08	55520.62	72.43	16.08	-1581.18	-18.29	99
314593	5689273	959	55386	53940	10:17:10	55520.62	72.43	16.08	-1580.75	-17.86	99
314593	5689273	958	55386	53940	10:17:12	55520.62	72.43	16.08	-1580.88	-17.99	99
314593	5689273	958	55387	53941	10:17:14	55520.62	72.43	16.08	-1579.62	-16.73	99
314592	5689273	959	55386	53940	10:17:16	55520.62	72.43	16.08	-1580.75	-17.86	99
314591	5689275	959	55387	53941	10:17:18	55520.62	72.43	16.08	-1579.58	-16.69	99
314591	5689275	959	55389	53943	10:17:20	55520.62	72.43	16.08	-1577.99	-15.10	99
314591	5689274	960	55390	53944	10:17:22	55520.62	72.43	16.08	-1577.01	-14.12	99
314591	5689273	960	55389	53942	10:17:24	55520.62	72.43	16.08	-1578.38	-15.49	99
314590	5689274	961	55391	53944	10:17:26	55520.62	72.43	16.08	-1576.23	-13.34	99
314590	5689273	959	55390	53944	10:17:28	55520.61	72.43	16.08	-1576.50	-13.61	99
314589	5689272	959	55392	53946	10:17:30	55520.61	72.43	16.08	-1575.03	-12.14	99
314590	5689272	959	55387	53940	10:17:32	55520.61	72.43	16.08	-1580.21	-17.32	99
314588	5689272	961	55394	53948	10:17:34	55520.61	72.43	16.08	-1572.79	-9.90	99
314588	5689273	960	55393	53947	10:17:36	55520.61	72.43	16.08	-1573.58	-10.69	99
314587	5689273	963	55392	53946	10:17:38	55520.61	72.43	16.08	-1574.47	-11.58	99
314586	5689273	963	55393	53946	10:17:40	55520.61	72.43	16.08	-1574.34	-11.45	99
314586	5689272	961	55391	53945	10:17:42	55520.61	72.43	16.08	-1575.79	-12.90	99
314587	5689272	962	55392	53946	10:17:44	55520.61	72.43	16.08	-1574.68	-11.79	99
314586	5689271	964	55391	53945	10:17:46	55520.60	72.43	16.08	-1575.80	-12.91	99
314585	5689271	965	55393	53947	10:17:48	55520.60	72.43	16.08	-1573.58	-10.69	99
314585	5689271	964	55394	53947	10:17:50	55520.60	72.43	16.08	-1573.27	-10.38	99
314585	5689271	964	55397	53950	10:17:52	55520.60	72.43	16.08	-1570.23	-7.34	99
314585	5689271	964	55395	53948	10:17:54	55520.60	72.43	16.08	-1572.17	-9.28	99
314585	5689270	964	55393	53947	10:17:56	55520.60	72.43	16.08	-1573.67	-10.78	99
314584	5689271	963	55396	53950	10:17:58	55520.60	72.43	16.08	-1570.42	-7.53	99
314583	5689271	963	55393	53947	10:18:00	55520.60	72.43	16.08	-1573.53	-10.64	99
314583	5689271	963	55397	53951	10:18:02	55520.59	72.43	16.08	-1569.63	-6.74	99

## A98

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314583	5689270	962	55397	53951	10:18:04	55520.59	72.43	16.08	-1569.54	-6.65	99
314582	5689270	962	55399	53952	10:18:06	55520.59	72.43	16.08	-1568.27	-5.38	99
314581	5689270	962	55403	53957	10:18:08	55520.59	72.43	16.08	-1563.93	-1.04	99
314581	5689270	962	55400	53954	10:18:10	55520.59	72.43	16.08	-1566.33	-3.44	99
314580	5689271	961	55403	53956	10:18:12	55520.59	72.43	16.08	-1564.22	-1.33	99
314580	5689270	961	55402	53956	10:18:14	55520.59	72.43	16.08	-1564.78	-1.89	99
314579	5689270	961	55403	53957	10:18:16	55520.58	72.43	16.08	-1563.43	-0.54	99
314580	5689270	961	55404	53958	10:18:18	55520.58	72.43	16.08	-1562.59	0.30	99
314580	5689268	961	55404	53958	10:18:20	55520.58	72.43	16.08	-1562.98	-0.09	99
314579	5689269	960	55405	53959	10:18:22	55520.58	72.43	16.08	-1561.33	1.56	99
314579	5689268	960	55404	53958	10:18:24	55520.58	72.43	16.08	-1562.30	0.59	99
314580	5689268	960	55404	53958	10:18:26	55520.58	72.43	16.08	-1562.45	0.44	99
314579	5689268	959	55403	53957	10:18:28	55520.58	72.43	16.08	-1564.07	-1.18	99
314580	5689267	958	55404	53958	10:18:30	55520.58	72.43	16.08	-1562.65	0.24	99
314580	5689267	954	55405	53959	10:18:32	55520.58	72.43	16.08	-1561.65	1.24	99
314579	5689267	957	55402	53956	10:18:34	55520.57	72.43	16.08	-1564.45	-1.56	99
314579	5689267	957	55405	53959	10:18:36	55520.57	72.43	16.08	-1561.30	1.59	99
314578	5689267	956	55406	53960	10:18:38	55520.57	72.43	16.08	-1561.05	1.84	99
314577	5689267	957	55403	53957	10:18:40	55520.57	72.43	16.08	-1563.40	-0.51	99
314577	5689266	956	55403	53957	10:18:42	55520.57	72.43	16.08	-1563.26	-0.37	99
314576	5689266	956	55406	53960	10:18:44	55520.57	72.43	16.08	-1561.00	1.89	99
314576	5689267	956	55405	53959	10:18:46	55520.57	72.43	16.08	-1561.47	1.42	99
314575	5689267	955	55406	53960	10:18:48	55520.57	72.43	16.08	-1560.44	2.45	99
314574	5689268	956	55407	53960	10:18:50	55520.57	72.43	16.08	-1560.14	2.75	99
314574	5689268	957	55406	53960	10:18:52	55520.57	72.43	16.08	-1560.87	2.02	99
314572	5689267	957	55406	53960	10:18:54	55520.56	72.43	16.08	-1560.79	2.10	99
314571	5689268	960	55408	53962	10:18:56	55520.56	72.43	16.08	-1558.27	4.62	99
314572	5689267	960	55404	53958	10:18:58	55520.56	72.43	16.08	-1562.79	0.10	99
314570	5689268	959	55409	53963	10:19:00	55520.56	72.43	16.08	-1557.92	4.97	99
314571	5689269	959	55402	53956	10:19:02	55520.56	72.43	16.08	-1564.69	-1.80	99
314569	5689268	960	55409	53963	10:19:04	55520.56	72.43	16.08	-1557.82	5.07	99
314569	5689269	962	55405	53959	10:19:06	55520.56	72.43	16.08	-1561.27	1.62	99
314569	5689269	961	55401	53955	10:19:08	55520.56	72.43	16.08	-1565.93	-3.04	99
314569	5689268	959	55405	53959	10:19:10	55520.56	72.43	16.08	-1561.87	1.02	99
314569	5689268	959	55409	53963	10:19:12	55520.56	72.43	16.08	-1557.61	5.28	99
314570	5689267	958	55408	53962	10:19:14	55520.56	72.43	16.08	-1558.70	4.19	99
314569	5689266	957	55405	53959	10:19:16	55520.55	72.43	16.08	-1561.20	1.69	99
314568	5689266	957	55403	53957	10:19:18	55520.55	72.43	16.08	-1563.12	-0.23	99
314568	5689265	957	55401	53955	10:19:20	55520.54	72.43	16.08	-1565.26	-2.37	99
314566	5689266	957	55403	53957	10:19:22	55520.55	72.43	16.08	-1563.37	-0.48	99
314566	5689266	957	55398	53952	10:19:24	55520.54	72.43	16.08	-1568.34	-5.45	99
314565	5689268	955	55398	53952	10:19:26	55520.55	72.43	16.08	-1568.50	-5.61	99
314564	5689268	956	55391	53945	10:19:28	55520.55	72.43	16.08	-1575.82	-12.93	99
314564	5689267	955	55392	53946	10:19:30	55520.54	72.43	16.08	-1574.64	-11.75	99
314564	5689266	954	55393	53947	10:19:32	55520.54	72.43	16.08	-1573.68	-10.79	99
314564	5689266	955	55392	53946	10:19:34	55520.54	72.43	16.08	-1574.57	-11.68	99
314563	5689266	955	55392	53946	10:19:36	55520.54	72.43	16.08	-1574.09	-11.20	99
314563	5689266	955	55394	53948	10:19:38	55520.54	72.43	16.08	-1572.71	-9.82	99
314562	5689266	952	55389	53943	10:19:40	55520.54	72.43	16.08	-1577.68	-14.79	99
314559	5689267	949	55387	53941	10:19:42	55520.54	72.43	16.08	-1579.12	-16.23	99
314557	5689268	945	55388	53942	10:19:44	55520.54	72.43	16.08	-1578.81	-15.92	99
314563	5689272	931	55391	53945	10:19:46	55520.56	72.43	16.08	-1575.91	-13.02	99
314563	5689274	925	55389	53943	10:19:48	55520.57	72.43	16.08	-1577.10	-14.21	99
314563	5689266	944	55386	53940	10:19:50	55520.54	72.43	16.08	-1580.09	-17.20	99
314562	5689267	943	55389	53943	10:19:52	55520.54	72.43	16.08	-1577.48	-14.59	99
314561	5689266	949	55390	53944	10:19:54	55520.54	72.43	16.08	-1576.20	-13.31	99
314561	5689265	950	55391	53945	10:19:56	55520.53	72.43	16.08	-1575.80	-12.91	99
314561	5689266	949	55389	53943	10:19:58	55520.53	72.43	16.08	-1577.52	-14.63	99
314560	5689265	949	55388	53942	10:20:00	55520.53	72.43	16.08	-1578.75	-15.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314560	5689265	949	55385	53939	10:20:02	55520.53	72.43	16.08	-1581.31	-18.42	99
314559	5689265	949	55388	53942	10:20:04	55520.53	72.43	16.08	-1578.68	-15.79	99
314557	5689265	950	55386	53940	10:20:06	55520.52	72.43	16.08	-1580.21	-17.32	99
314557	5689264	952	55384	53938	10:20:08	55520.52	72.43	16.08	-1582.30	-19.41	99
314558	5689264	950	55385	53939	10:20:10	55520.52	72.43	16.08	-1581.33	-18.44	99
314558	5689263	950	55382	53936	10:20:12	55520.52	72.43	16.08	-1584.56	-21.67	99
314556	5689261	952	55383	53937	10:20:14	55520.51	72.43	16.08	-1583.63	-20.74	99
314556	5689261	951	55382	53937	10:20:16	55520.51	72.43	16.08	-1584.01	-21.12	99
314555	5689261	951	55379	53933	10:20:18	55520.51	72.43	16.08	-1587.32	-24.43	99
314556	5689260	953	55379	53933	10:20:20	55520.51	72.43	16.08	-1587.18	-24.29	99
314556	5689261	952	55379	53934	10:20:22	55520.51	72.43	16.08	-1586.84	-23.95	99
314557	5689260	953	55383	53938	10:20:24	55520.51	72.43	16.08	-1582.83	-19.94	99
314556	5689259	949	55387	53941	10:20:26	55520.50	72.43	16.08	-1579.09	-16.20	99
314554	5689258	945	55375	53930	10:20:28	55520.50	72.43	16.08	-1591.00	-28.11	99
314555	5689260	945	55379	53934	10:20:30	55520.50	72.43	16.08	-1586.91	-24.02	99
314555	5689260	946	55377	53931	10:20:32	55520.50	72.43	16.08	-1589.30	-26.41	99
314555	5689260	949	55381	53936	10:20:34	55520.50	72.43	16.08	-1584.70	-21.81	99
314554	5689257	950	55371	53926	10:20:36	55520.49	72.43	16.08	-1594.70	-31.81	99
314554	5689255	950	55380	53934	10:20:38	55520.48	72.43	16.08	-1586.39	-23.50	99
314554	5689252	950	55387	53942	10:20:40	55520.48	72.43	16.08	-1578.94	-16.05	99
314555	5689251	951	55387	53941	10:20:42	55520.47	72.43	16.08	-1579.10	-16.21	99
314555	5689253	943	55385	53940	10:20:44	55520.48	72.43	16.08	-1580.64	-17.75	99
314553	5689258	944	55381	53936	10:20:46	55520.49	72.43	16.08	-1584.87	-21.98	99
314552	5689259	943	55386	53940	10:20:48	55520.50	72.43	16.08	-1580.42	-17.53	99
314553	5689259	942	55389	53944	10:20:50	55520.50	72.43	16.08	-1576.77	-13.88	99
314552	5689258	942	55384	53939	10:20:52	55520.49	72.43	16.08	-1581.76	-18.87	99
314552	5689259	941	55386	53941	10:20:54	55520.49	72.43	16.08	-1579.61	-16.72	99
314551	5689257	948	55385	53940	10:20:56	55520.49	72.43	16.08	-1580.84	-17.95	99
314550	5689257	945	55382	53936	10:20:58	55520.48	72.43	16.08	-1584.44	-21.55	99
314548	5689258	949	55387	53941	10:21:00	55520.48	72.43	16.08	-1579.50	-16.61	99
314547	5689260	949	55382	53936	10:21:02	55520.49	72.43	16.08	-1584.20	-21.31	99
314545	5689259	950	55384	53939	10:21:04	55520.48	72.43	16.08	-1581.98	-19.09	99
314545	5689259	951	55383	53938	10:21:06	55520.48	72.43	16.08	-1582.53	-19.64	99
314544	5689260	950	55387	53941	10:21:08	55520.48	72.43	16.08	-1579.16	-16.27	99
314544	5689260	952	55386	53941	10:21:10	55520.48	72.43	16.08	-1579.97	-17.08	99
314544	5689260	953	55386	53941	10:21:12	55520.48	72.43	16.08	-1579.84	-16.95	99
314543	5689261	951	55392	53947	10:21:14	55520.48	72.43	16.08	-1573.89	-11.00	99
314543	5689263	951	55398	53953	10:21:16	55520.49	72.43	16.08	-1567.48	-4.59	99
314543	5689263	952	55389	53943	10:21:18	55520.49	72.43	16.08	-1577.03	-14.14	99
314543	5689261	954	55388	53942	10:21:20	55520.49	72.43	16.08	-1578.02	-15.13	99
314542	5689260	953	55389	53943	10:21:22	55520.48	72.43	16.08	-1577.25	-14.36	99
314543	5689260	952	55386	53941	10:21:24	55520.48	72.43	16.08	-1579.65	-16.76	99
314542	5689259	952	55392	53947	10:21:26	55520.48	72.43	16.08	-1573.68	-10.79	99
314542	5689259	952	55389	53944	10:21:28	55520.48	72.43	16.08	-1576.92	-14.03	99
314542	5689258	951	55389	53944	10:21:30	55520.47	72.43	16.08	-1576.84	-13.95	99
314542	5689258	950	55391	53946	10:21:32	55520.47	72.43	16.08	-1574.65	-11.76	99
314542	5689257	950	55389	53943	10:21:34	55520.47	72.43	16.08	-1577.13	-14.24	99
314542	5689256	950	55390	53944	10:21:36	55520.46	72.43	16.08	-1576.15	-13.26	99
314543	5689255	950	55393	53948	10:21:38	55520.46	72.43	16.08	-1572.41	-9.52	99
314543	5689254	950	55397	53952	10:21:40	55520.46	72.43	16.08	-1568.65	-5.76	99
314543	5689254	950	55401	53956	10:21:42	55520.46	72.43	16.08	-1564.62	-1.73	99
314543	5689254	950	55399	53953	10:21:44	55520.46	72.43	16.08	-1567.07	-4.18	99
314543	5689253	950	55401	53956	10:21:46	55520.46	72.43	16.08	-1564.73	-1.84	99
314542	5689253	950	55396	53951	10:21:48	55520.45	72.43	16.08	-1569.42	-6.53	99
314540	5689253	949	55394	53948	10:21:50	55520.45	72.43	16.08	-1572.02	-9.13	99
314540	5689253	949	55386	53940	10:21:52	55520.45	72.43	16.08	-1580.04	-17.15	99
314539	5689253	949	55386	53941	10:21:54	55520.45	72.43	16.08	-1579.49	-16.60	99
314539	5689252	950	55384	53938	10:21:56	55520.45	72.43	16.08	-1582.16	-19.27	99
314540	5689251	949	55383	53937	10:21:58	55520.44	72.43	16.08	-1583.16	-20.27	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314540	5689250	949	55384	53938	10:22:00	55520.44	72.43	16.08	-1582.17	-19.28	99
314540	5689250	949	55382	53937	10:22:02	55520.44	72.43	16.08	-1583.67	-20.78	99
314540	5689249	949	55382	53937	10:22:04	55520.44	72.43	16.08	-1583.57	-20.68	99
314541	5689249	949	55382	53936	10:22:06	55520.44	72.43	16.08	-1584.06	-21.17	99
314541	5689248	948	55384	53939	10:22:08	55520.44	72.43	16.08	-1581.67	-18.78	99
314541	5689247	949	55380	53935	10:22:10	55520.43	72.43	16.08	-1585.67	-22.78	99
314538	5689249	948	55379	53934	10:22:12	55520.43	72.43	16.08	-1586.48	-23.59	99
314539	5689248	949	55379	53933	10:22:14	55520.43	72.43	16.08	-1587.05	-24.16	99
314538	5689247	949	55379	53934	10:22:16	55520.43	72.43	16.08	-1586.24	-23.35	99
314539	5689248	950	55376	53930	10:22:18	55520.43	72.43	16.08	-1590.01	-27.12	99
314539	5689247	949	55377	53932	10:22:20	55520.43	72.43	16.08	-1588.64	-25.75	99
314538	5689246	950	55381	53935	10:22:22	55520.42	72.43	16.08	-1584.94	-22.05	99
314538	5689245	950	55379	53934	10:22:24	55520.42	72.43	16.08	-1586.58	-23.69	99
314537	5689246	949	55378	53933	10:22:26	55520.42	72.43	16.08	-1587.80	-24.91	99
314536	5689246	949	55377	53932	10:22:28	55520.42	72.43	16.08	-1588.27	-25.38	99
314535	5689246	949	55374	53929	10:22:30	55520.42	72.43	16.08	-1591.21	-28.32	99
314534	5689245	949	55371	53926	10:22:32	55520.41	72.43	16.08	-1594.71	-31.82	99
314533	5689245	950	55368	53922	10:22:34	55520.41	72.43	16.08	-1597.93	-35.04	99
314532	5689246	949	55366	53921	10:22:36	55520.41	72.43	16.08	-1599.13	-36.24	99
314532	5689246	948	55358	53913	10:22:38	55520.41	72.43	16.08	-1607.27	-44.38	99
314532	5689246	948	55358	53913	10:22:40	55520.41	72.43	16.08	-1607.35	-44.46	99
314530	5689246	947	55353	53907	10:22:42	55520.41	72.43	16.08	-1612.97	-50.08	99
314530	5689246	946	55351	53906	10:22:44	55520.41	72.43	16.08	-1614.09	-51.20	99
314531	5689247	945	55353	53908	10:22:46	55520.41	72.43	16.08	-1612.12	-49.23	99
314529	5689246	949	55354	53909	10:22:48	55520.40	72.43	16.08	-1611.07	-48.18	99
314528	5689244	947	55352	53906	10:22:50	55520.40	72.43	16.08	-1614.02	-51.13	99
314528	5689244	947	55350	53905	10:22:52	55520.40	72.43	16.08	-1615.80	-52.91	99
314529	5689244	946	55353	53908	10:22:54	55520.40	72.43	16.08	-1612.33	-49.44	99
314529	5689245	948	55352	53907	10:22:56	55520.40	72.43	16.08	-1613.60	-50.71	99
314528	5689244	950	55351	53906	10:22:58	55520.40	72.43	16.08	-1614.58	-51.69	99
314527	5689245	947	55363	53917	10:23:00	55520.40	72.43	16.08	-1603.01	-40.12	99
314527	5689245	947	55379	53933	10:23:02	55520.40	72.43	16.08	-1587.03	-24.14	99
314527	5689243	947	55377	53932	10:23:04	55520.39	72.43	16.08	-1588.11	-25.22	99
314526	5689244	945	55392	53947	10:23:06	55520.39	72.43	16.08	-1573.69	-10.80	99
314527	5689245	944	55394	53949	10:23:08	55520.40	72.43	16.08	-1571.28	-8.39	99
314526	5689244	943	55394	53949	10:23:10	55520.39	72.43	16.08	-1571.59	-8.70	99
314524	5689245	940	55377	53932	10:23:12	55520.39	72.43	16.08	-1588.60	-25.71	99
314526	5689246	945	55372	53927	10:23:14	55520.40	72.43	16.08	-1593.11	-30.22	99
314524	5689245	946	55351	53906	10:23:16	55520.39	72.43	16.08	-1614.26	-51.37	99
314524	5689245	946	55294	53849	10:23:18	55520.39	72.43	16.08	-1671.28	-108.39	99
314522	5689244	949	55207	53762	10:23:20	55520.38	72.43	16.08	-1758.52	-195.63	99
314521	5689242	948	55066	53621	10:23:22	55520.38	72.43	16.08	-1899.18	-336.29	99
314521	5689242	948	54819	53374	10:23:24	55520.37	72.43	16.08	-2146.14	-583.25	99
314517	5689240	947	54897	53452	10:23:34	55520.36	72.43	16.08	-2068.81	-505.92	99
314515	5689239	948	55144	53699	10:23:36	55520.36	72.43	16.08	-1821.70	-258.81	99
314513	5689238	949	55334	53889	10:23:38	55520.35	72.43	16.08	-1631.26	-68.37	99
314512	5689238	948	55494	54049	10:23:40	55520.35	72.43	16.08	-1470.98	91.91	99
314511	5689236	948	55626	54181	10:23:42	55520.34	72.43	16.08	-1339.33	223.56	99
314509	5689236	948	55735	54290	10:23:44	55520.33	72.43	16.08	-1230.15	332.74	99
314508	5689236	949	55712	54267	10:23:46	55520.33	72.43	16.08	-1253.82	309.07	99
314506	5689237	950	55678	54233	10:23:48	55520.33	72.43	16.08	-1287.72	275.17	99
314506	5689237	950	55662	54217	10:23:50	55520.33	72.43	16.08	-1303.41	259.48	99
314505	5689237	950	55663	54218	10:23:52	55520.33	72.43	16.08	-1302.73	260.16	99
314505	5689236	950	55665	54220	10:23:54	55520.33	72.43	16.08	-1300.74	262.15	99
314506	5689235	950	55691	54246	10:23:56	55520.32	72.43	16.08	-1274.81	288.08	99
314507	5689235	949	55730	54285	10:23:58	55520.32	72.43	16.08	-1235.10	327.79	99
314506	5689234	948	55723	54278	10:24:00	55520.32	72.43	16.08	-1242.16	320.73	99
314505	5689233	947	55705	54260	10:24:02	55520.32	72.43	16.08	-1260.16	302.73	99
314505	5689232	947	55671	54225	10:24:04	55520.31	72.43	16.08	-1294.85	268.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314504	5689231	946	55635	54190	10:24:06	55520.31	72.43	16.08	-1330.76	232.13	99
314503	5689231	944	55583	54138	10:24:08	55520.31	72.43	16.08	-1382.22	180.67	99
314503	5689231	944	55555	54110	10:24:10	55520.30	72.43	16.08	-1409.87	153.02	99
314503	5689230	942	55530	54085	10:24:12	55520.30	72.43	16.08	-1435.60	127.29	99
314502	5689230	941	55509	54064	10:24:14	55520.30	72.43	16.08	-1456.41	106.48	99
314502	5689230	940	55489	54044	10:24:16	55520.30	72.43	16.08	-1476.23	86.66	99
314502	5689230	940	55490	54045	10:24:18	55520.30	72.43	16.08	-1474.89	88.00	99
314502	5689229	940	55484	54039	10:24:20	55520.30	72.43	16.08	-1481.57	81.32	99
314502	5689229	940	55459	54014	10:24:22	55520.29	72.43	16.08	-1506.51	56.38	99
314501	5689229	940	55456	54011	10:24:24	55520.29	72.43	16.08	-1509.60	53.29	99
314500	5689229	941	55452	54006	10:24:26	55520.29	72.43	16.08	-1513.80	49.09	99
314499	5689229	940	55434	53989	10:24:28	55520.29	72.43	16.08	-1531.05	31.84	99
314499	5689229	940	55425	53980	10:24:30	55520.29	72.43	16.08	-1540.42	22.47	99
314499	5689228	939	55422	53977	10:24:32	55520.29	72.43	16.08	-1543.08	19.81	99
314499	5689228	940	55414	53969	10:24:34	55520.29	72.43	16.08	-1551.07	11.82	99
314499	5689228	940	55409	53964	10:24:36	55520.29	72.43	16.08	-1556.31	6.58	99
314499	5689227	939	55397	53952	10:24:38	55520.28	72.43	16.08	-1567.98	-5.09	99
314499	5689226	939	55383	53938	10:24:40	55520.28	72.43	16.08	-1582.10	-19.21	99
314498	5689226	938	55371	53926	10:24:42	55520.28	72.43	16.08	-1594.34	-31.45	99
314497	5689227	938	55375	53930	10:24:44	55520.28	72.43	16.08	-1589.92	-27.03	99
314498	5689225	937	55356	53911	10:24:46	55520.27	72.43	16.08	-1609.12	-46.23	99
314497	5689225	936	55353	53908	10:24:48	55520.27	72.43	16.08	-1612.66	-49.77	99
314498	5689225	937	55353	53908	10:24:50	55520.28	72.43	16.08	-1612.41	-49.52	99
314497	5689225	937	55352	53907	10:24:52	55520.27	72.43	16.08	-1613.61	-50.72	99
314498	5689225	936	55345	53900	10:24:54	55520.27	72.43	16.08	-1620.10	-57.21	99
314497	5689224	936	55340	53895	10:24:56	55520.27	72.43	16.08	-1625.64	-62.75	99
314497	5689223	935	55327	53882	10:24:58	55520.27	72.43	16.08	-1638.64	-75.75	99
314497	5689223	935	55310	53865	10:25:00	55520.26	72.43	16.08	-1654.80	-91.91	99
314496	5689222	935	55313	53868	10:25:02	55520.26	72.43	16.08	-1652.50	-89.61	99
314495	5689222	935	55311	53866	10:25:04	55520.26	72.43	16.08	-1654.24	-91.35	99
314496	5689222	936	55295	53850	10:25:06	55520.26	72.43	16.08	-1670.61	-107.72	99
314496	5689221	934	55306	53861	10:25:08	55520.26	72.43	16.08	-1659.35	-96.46	99
314496	5689221	932	55294	53849	10:25:10	55520.26	72.43	16.08	-1671.56	-108.67	99
314496	5689222	932	55304	53859	10:25:12	55520.26	72.43	16.08	-1661.28	-98.39	99
314495	5689222	932	55312	53867	10:25:14	55520.26	72.43	16.08	-1653.49	-90.60	99
314494	5689223	933	55316	53872	10:25:16	55520.26	72.43	16.08	-1648.73	-85.84	99
314493	5689223	931	55326	53881	10:25:18	55520.26	72.43	16.08	-1639.70	-76.81	99
314493	5689222	930	55314	53869	10:25:20	55520.26	72.43	16.08	-1651.59	-88.70	99
314493	5689223	929	55316	53871	10:25:22	55520.26	72.43	16.08	-1649.26	-86.37	99
314491	5689222	930	55319	53874	10:25:24	55520.25	72.43	16.08	-1646.48	-83.59	99
314491	5689223	927	55312	53867	10:25:26	55520.25	72.43	16.08	-1653.08	-90.19	99
314491	5689223	927	55330	53885	10:25:28	55520.25	72.43	16.08	-1635.52	-72.63	99
314491	5689223	926	55318	53873	10:25:30	55520.26	72.43	16.08	-1647.55	-84.66	99
314491	5689221	925	55315	53871	10:25:32	55520.25	72.43	16.08	-1649.59	-86.70	99
314490	5689221	925	55322	53877	10:25:34	55520.25	72.43	16.08	-1643.39	-80.50	99
314490	5689220	928	55321	53877	10:25:36	55520.24	72.43	16.08	-1643.64	-80.75	99
314489	5689220	928	55317	53872	10:25:38	55520.24	72.43	16.08	-1648.00	-85.11	99
314489	5689221	929	55317	53872	10:25:40	55520.24	72.43	16.08	-1647.75	-84.86	99
314489	5689221	928	55310	53865	10:25:42	55520.24	72.43	16.08	-1655.45	-92.56	99
314489	5689223	928	55312	53868	10:25:44	55520.25	72.43	16.08	-1652.65	-89.76	99
314490	5689223	929	55323	53879	10:25:46	55520.25	72.43	16.08	-1641.70	-78.81	99
314491	5689223	929	55323	53878	10:25:48	55520.25	72.43	16.08	-1642.29	-79.40	99
314489	5689224	927	55324	53880	10:25:50	55520.25	72.43	16.08	-1640.57	-77.68	99
314488	5689223	925	55324	53880	10:25:52	55520.25	72.43	16.08	-1640.74	-77.85	99
314486	5689224	924	55325	53880	10:25:54	55520.25	72.43	16.08	-1639.97	-77.08	99
314481	5689223	928	55329	53884	10:25:56	55520.23	72.43	16.08	-1635.77	-72.88	99
314478	5689224	927	55335	53891	10:25:58	55520.23	72.43	16.08	-1629.59	-66.70	99
314479	5689224	922	55334	53889	10:26:00	55520.23	72.43	16.08	-1630.79	-67.90	99
314478	5689223	921	55338	53893	10:26:02	55520.23	72.43	16.08	-1627.17	-64.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314478	5689222	923	55341	53896	10:26:04	55520.22	72.43	16.08	-1623.89	-61.00	99
314478	5689220	926	55339	53894	10:26:06	55520.22	72.43	16.08	-1626.28	-63.39	99
314479	5689219	927	55340	53895	10:26:08	55520.22	72.43	16.08	-1625.44	-62.55	99
314478	5689218	927	55339	53894	10:26:10	55520.21	72.43	16.08	-1625.86	-62.97	99
314478	5689218	927	55335	53890	10:26:12	55520.21	72.43	16.08	-1630.39	-67.50	99
314478	5689217	927	55336	53891	10:26:14	55520.21	72.43	16.08	-1629.42	-66.53	99
314478	5689217	925	55333	53888	10:26:16	55520.21	72.43	16.08	-1631.90	-69.01	99
314477	5689216	926	55336	53892	10:26:18	55520.20	72.43	16.08	-1628.45	-65.56	99
314476	5689215	931	55337	53892	10:26:20	55520.20	72.43	16.08	-1627.82	-64.93	99
314474	5689214	932	55339	53894	10:26:22	55520.19	72.43	16.08	-1625.77	-62.88	99
314472	5689214	934	55349	53905	10:26:24	55520.19	72.43	16.08	-1615.46	-52.57	99
314471	5689212	935	55355	53910	10:26:26	55520.18	72.43	16.08	-1609.90	-47.01	99
314470	5689214	935	55361	53916	10:26:28	55520.18	72.43	16.08	-1604.17	-41.28	99
314469	5689214	937	55360	53916	10:26:30	55520.18	72.43	16.08	-1604.63	-41.74	99
314469	5689212	937	55369	53925	10:26:32	55520.17	72.43	16.08	-1595.67	-32.78	99
314469	5689210	936	55371	53926	10:26:34	55520.17	72.43	16.08	-1594.29	-31.40	99
314467	5689209	934	55377	53932	10:26:36	55520.16	72.43	16.08	-1588.25	-25.36	99
314465	5689210	934	55379	53935	10:26:38	55520.16	72.43	16.08	-1585.32	-22.43	99
314468	5689209	931	55376	53931	10:26:40	55520.16	72.43	16.08	-1588.91	-26.02	99
314466	5689208	933	55380	53935	10:26:42	55520.15	72.43	16.08	-1584.84	-21.95	99
314464	5689207	933	55384	53939	10:26:44	55520.15	72.43	16.08	-1581.24	-18.35	99
314463	5689206	933	55384	53940	10:26:46	55520.14	72.43	16.08	-1580.51	-17.62	99
314463	5689206	930	55385	53940	10:26:48	55520.14	72.43	16.08	-1580.04	-17.15	99
314463	5689205	930	55388	53944	10:26:50	55520.14	72.43	16.08	-1576.33	-13.44	99
314464	5689205	932	55385	53940	10:26:52	55520.14	72.43	16.08	-1580.15	-17.26	99
314463	5689205	935	55387	53943	10:26:54	55520.14	72.43	16.08	-1577.39	-14.50	99
314461	5689205	935	55386	53942	10:26:56	55520.13	72.43	16.08	-1578.48	-15.59	99
314461	5689204	938	55392	53948	10:26:58	55520.13	72.43	16.08	-1572.38	-9.49	99
314462	5689205	937	55391	53946	10:27:00	55520.14	72.43	16.08	-1573.82	-10.93	99
314460	5689205	935	55393	53948	10:27:02	55520.13	72.43	16.08	-1572.09	-9.20	99
314460	5689203	934	55397	53952	10:27:04	55520.13	72.43	16.08	-1567.69	-4.80	99
314458	5689204	933	55399	53955	10:27:06	55520.13	72.43	16.08	-1565.53	-2.64	99
314457	5689203	935	55399	53954	10:27:08	55520.12	72.43	16.08	-1566.06	-3.17	99
314456	5689203	935	55393	53948	10:27:10	55520.12	72.43	16.08	-1571.80	-8.91	99
314456	5689202	933	55400	53955	10:27:12	55520.11	72.43	16.08	-1564.82	-1.93	99
314455	5689202	933	55406	53962	10:27:14	55520.11	72.43	16.08	-1558.51	4.38	99
314453	5689201	933	55401	53957	10:27:16	55520.11	72.43	16.08	-1563.23	-0.34	99
314452	5689200	935	55404	53959	10:27:18	55520.10	72.43	16.08	-1560.91	1.98	99
314450	5689201	935	55398	53954	10:27:20	55520.10	72.43	16.08	-1566.54	-3.65	99
314450	5689201	937	55395	53951	10:27:22	55520.10	72.43	16.08	-1569.32	-6.43	99
314448	5689200	936	55391	53947	10:27:24	55520.09	72.43	16.08	-1573.27	-10.38	99
314447	5689201	935	55385	53940	10:27:26	55520.09	72.43	16.08	-1580.20	-17.31	99
314444	5689200	935	55382	53937	10:27:28	55520.08	72.43	16.08	-1582.90	-20.01	99
314444	5689199	935	55377	53933	10:27:30	55520.08	72.43	16.08	-1587.47	-24.58	99
314443	5689199	936	55381	53936	10:27:32	55520.08	72.43	16.08	-1583.90	-21.01	99
314440	5689199	935	55372	53928	10:27:34	55520.07	72.43	16.08	-1592.52	-29.63	99
314439	5689198	935	55368	53923	10:27:36	55520.07	72.43	16.08	-1596.71	-33.82	99
314437	5689198	935	55367	53923	10:27:38	55520.07	72.43	16.08	-1597.52	-34.63	99
314436	5689199	935	55365	53920	10:27:40	55520.07	72.43	16.08	-1599.94	-37.05	99
314435	5689199	935	55358	53913	10:27:42	55520.06	72.43	16.08	-1607.06	-44.17	99
314435	5689199	934	55361	53917	10:27:44	55520.06	72.43	16.08	-1603.26	-40.37	99
314434	5689199	933	55362	53918	10:27:46	55520.06	72.43	16.08	-1602.20	-39.31	99
314433	5689200	933	55367	53923	10:27:48	55520.06	72.43	16.08	-1597.38	-34.49	99
314432	5689200	933	55370	53925	10:27:50	55520.06	72.43	16.08	-1595.14	-32.25	79
314431	5689200	934	55372	53927	10:27:52	55520.06	72.43	16.08	-1592.99	-30.10	99
314430	5689201	934	55372	53927	10:27:54	55520.06	72.43	16.08	-1592.93	-30.04	99
314428	5689199	935	55377	53933	10:27:56	55520.05	72.43	16.08	-1587.23	-24.34	99
314427	5689199	935	55376	53932	10:27:58	55520.05	72.43	16.08	-1588.28	-25.39	99
314425	5689197	939	55377	53933	10:28:00	55520.04	72.43	16.08	-1587.24	-24.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314424	5689198	940	55379	53935	10:28:02	55520.04	72.43	16.08	-1585.14	-22.25	99
314423	5689197	938	55375	53930	10:28:04	55520.03	72.43	16.08	-1589.86	-26.97	99
314422	5689197	937	55379	53934	10:28:06	55520.03	72.43	16.08	-1585.76	-22.87	99
314421	5689197	937	55372	53928	10:28:08	55520.03	72.43	16.08	-1592.25	-29.36	99
314420	5689197	936	55370	53926	10:28:10	55520.03	72.43	16.08	-1594.23	-31.34	99
314422	5689196	936	55372	53928	10:28:12	55520.03	72.43	16.08	-1592.40	-29.51	99
314420	5689195	936	55374	53929	10:28:14	55520.02	72.43	16.08	-1590.68	-27.79	99
314418	5689193	937	55371	53926	10:28:16	55520.01	72.43	16.08	-1593.76	-30.87	99
314411	5689193	947	55362	53918	10:28:18	55519.99	72.43	16.08	-1602.18	-39.29	99
314411	5689195	945	55374	53929	10:28:20	55520.01	72.43	16.08	-1590.66	-27.77	99
314413	5689196	940	55372	53927	10:28:22	55520.01	72.43	16.08	-1592.91	-30.02	99
314413	5689196	939	55372	53928	10:28:24	55520.01	72.43	16.08	-1592.02	-29.13	99
314415	5689196	935	55372	53928	10:28:26	55520.01	72.43	16.08	-1591.97	-29.08	99
314414	5689196	935	55371	53926	10:28:28	55520.01	72.43	16.08	-1593.94	-31.05	99
314414	5689195	934	55372	53928	10:28:30	55520.01	72.43	16.08	-1592.20	-29.31	99
314415	5689195	934	55374	53929	10:28:32	55520.01	72.43	16.08	-1590.61	-27.72	99
314415	5689196	934	55371	53927	10:28:34	55520.02	72.43	16.08	-1593.18	-30.29	99
314416	5689195	932	55376	53932	10:28:36	55520.01	72.43	16.08	-1588.37	-25.48	99
314414	5689194	930	55379	53934	10:28:38	55520.00	72.43	16.08	-1585.71	-22.82	99
314415	5689193	930	55380	53935	10:28:40	55520.00	72.43	16.08	-1584.60	-21.71	99
314415	5689192	930	55376	53932	10:28:42	55520.00	72.43	16.08	-1588.24	-25.35	99
314414	5689191	930	55382	53938	10:28:44	55519.99	72.43	16.08	-1581.99	-19.10	99
314413	5689190	930	55382	53937	10:28:46	55519.99	72.43	16.08	-1582.69	-19.80	99
314411	5689191	930	55388	53944	10:28:48	55519.99	72.43	16.08	-1576.34	-13.45	99
314410	5689190	930	55396	53952	10:28:50	55519.98	72.43	16.08	-1568.15	-5.26	99
314408	5689189	930	55407	53963	10:28:52	55519.98	72.43	16.08	-1557.48	5.41	99
314406	5689190	930	55426	53982	10:28:54	55519.98	72.43	16.08	-1537.97	24.92	99
314405	5689189	932	55415	53971	10:28:56	55519.97	72.43	16.08	-1549.29	13.60	99
314405	5689190	931	55426	53981	10:28:58	55519.97	72.43	16.08	-1538.70	24.19	99
314404	5689190	930	55433	53989	10:29:00	55519.97	72.43	16.08	-1531.09	31.80	99
314404	5689190	930	55429	53985	10:29:02	55519.97	72.43	16.08	-1535.29	27.60	99
314403	5689189	931	55434	53989	10:29:04	55519.97	72.43	16.08	-1530.63	32.26	99
314401	5689190	929	55439	53995	10:29:06	55519.97	72.43	16.08	-1525.16	37.73	99
314404	5689187	926	55430	53986	10:29:08	55519.96	72.43	16.08	-1534.15	28.74	99
314405	5689185	934	55427	53983	10:29:10	55519.96	72.43	16.08	-1537.19	25.70	99
314404	5689187	930	55421	53977	10:29:12	55519.96	72.43	16.08	-1542.76	20.13	99
314403	5689187	929	55421	53977	10:29:14	55519.96	72.43	16.08	-1543.07	19.82	99
314403	5689187	927	55417	53973	10:29:16	55519.96	72.43	16.08	-1546.86	16.03	99
314404	5689188	926	55416	53972	10:29:18	55519.96	72.43	16.08	-1547.93	14.96	99
314403	5689188	925	55417	53972	10:29:20	55519.96	72.43	16.08	-1547.66	15.23	99
314404	5689185	925	55410	53966	10:29:22	55519.96	72.43	16.08	-1554.08	8.81	99
314404	5689184	924	55406	53961	10:29:24	55519.95	72.43	16.08	-1558.63	4.26	99
314403	5689182	924	55407	53963	10:29:26	55519.94	72.43	16.08	-1557.34	5.55	99
314402	5689181	924	55408	53964	10:29:28	55519.94	72.43	16.08	-1556.22	6.67	99
314400	5689182	924	55408	53964	10:29:30	55519.94	72.43	16.08	-1556.44	6.45	99
314399	5689182	924	55404	53960	10:29:32	55519.94	72.43	16.08	-1560.08	2.81	99
314399	5689181	926	55404	53960	10:29:34	55519.93	72.43	16.08	-1559.95	2.94	99
314398	5689179	927	55405	53960	10:29:36	55519.92	72.43	16.08	-1559.57	3.32	99
314397	5689178	927	55401	53957	10:29:38	55519.92	72.43	16.08	-1563.09	-0.20	99
314395	5689179	927	55400	53956	10:29:40	55519.92	72.43	16.08	-1564.17	-1.28	99
314393	5689179	926	55397	53952	10:29:42	55519.91	72.43	16.08	-1567.61	-4.72	99
314391	5689179	926	55398	53954	10:29:44	55519.91	72.43	16.08	-1565.85	-2.96	99
314390	5689180	928	55399	53954	10:29:46	55519.91	72.43	16.08	-1565.62	-2.73	99
314390	5689180	927	55392	53948	10:29:48	55519.91	72.43	16.08	-1572.18	-9.29	99
314389	5689180	926	55393	53949	10:29:50	55519.91	72.43	16.08	-1570.86	-7.97	99
314389	5689182	926	55398	53954	10:29:52	55519.92	72.43	16.08	-1566.04	-3.15	99
314389	5689182	927	55391	53947	10:29:54	55519.92	72.43	16.08	-1572.84	-9.95	99
314388	5689180	926	55391	53946	10:29:56	55519.91	72.43	16.08	-1573.48	-10.59	99
314387	5689179	925	55386	53942	10:29:58	55519.90	72.43	16.08	-1578.33	-15.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314386	5689178	926	55381	53937	10:30:00	55519.90	72.43	16.08	-1583.15	-20.26	99
314385	5689178	926	55374	53929	10:30:02	55519.90	72.43	16.08	-1590.48	-27.59	99
314384	5689180	927	55389	53945	10:30:04	55519.90	72.43	16.08	-1575.00	-12.11	99
314385	5689180	925	55386	53942	10:30:06	55519.90	72.43	16.08	-1578.02	-15.13	99
314387	5689180	926	55400	53956	10:30:08	55519.91	72.43	16.08	-1564.27	-1.38	99
314388	5689179	926	55384	53940	10:30:10	55519.90	72.43	16.08	-1580.12	-17.23	99
314388	5689177	925	55372	53928	10:30:12	55519.90	72.43	16.08	-1592.40	-29.51	99
314382	5689175	925	55363	53919	10:30:14	55519.88	72.43	16.08	-1600.89	-38.00	99
314380	5689174	924	55350	53906	10:30:16	55519.87	72.43	16.08	-1614.30	-51.41	99
314378	5689174	924	55344	53899	10:30:18	55519.87	72.43	16.08	-1620.62	-57.73	99
314377	5689174	923	55339	53895	10:30:20	55519.86	72.43	16.08	-1625.33	-62.44	99
314377	5689174	923	55338	53894	10:30:22	55519.87	72.43	16.08	-1626.01	-63.12	99
314377	5689173	923	55337	53893	10:30:24	55519.86	72.43	16.08	-1627.35	-64.46	99
314377	5689173	923	55338	53894	10:30:26	55519.86	72.43	16.08	-1625.71	-62.82	99
314376	5689172	924	55338	53893	10:30:28	55519.86	72.43	16.08	-1626.56	-63.67	99
314377	5689170	923	55331	53887	10:30:30	55519.85	72.43	16.08	-1632.62	-69.73	99
314375	5689169	920	55318	53874	10:30:32	55519.85	72.43	16.08	-1645.55	-82.66	99
314373	5689169	927	55333	53889	10:30:34	55519.84	72.43	16.08	-1630.63	-67.74	99
314374	5689169	924	55330	53886	10:30:36	55519.84	72.43	16.08	-1633.85	-70.96	99
314374	5689168	925	55336	53892	10:30:38	55519.84	72.43	16.08	-1627.68	-64.79	99
314375	5689168	923	55340	53896	10:30:40	55519.84	72.43	16.08	-1623.62	-60.73	99
314374	5689170	923	55339	53895	10:30:42	55519.85	72.43	16.08	-1624.68	-61.79	99
314374	5689170	923	55340	53895	10:30:44	55519.85	72.43	16.08	-1624.42	-61.53	99
314373	5689170	923	55343	53899	10:30:46	55519.84	72.43	16.08	-1620.53	-57.64	99
314373	5689169	923	55344	53900	10:30:48	55519.84	72.43	16.08	-1619.58	-56.69	99
314372	5689169	923	55350	53906	10:30:50	55519.84	72.43	16.08	-1614.09	-51.20	99
314372	5689169	923	55350	53906	10:30:52	55519.84	72.43	16.08	-1613.69	-50.80	99
314372	5689168	923	55349	53905	10:30:54	55519.84	72.43	16.08	-1614.51	-51.62	99
314370	5689169	923	55371	53927	10:30:56	55519.84	72.43	16.08	-1593.14	-30.25	99
314370	5689168	923	55361	53917	10:30:58	55519.83	72.43	16.08	-1602.64	-39.75	99
314370	5689168	923	55376	53932	10:31:00	55519.83	72.43	16.08	-1587.83	-24.94	99
314369	5689167	923	55377	53933	10:31:02	55519.83	72.43	16.08	-1586.48	-23.59	99
314367	5689165	926	55387	53943	10:31:04	55519.82	72.43	16.08	-1576.47	-13.58	99
314366	5689164	925	55398	53954	10:31:06	55519.81	72.43	16.08	-1566.13	-3.24	99
314363	5689162	923	55413	53969	10:31:08	55519.80	72.43	16.08	-1550.79	12.10	99
314361	5689162	923	55415	53971	10:31:10	55519.79	72.43	16.08	-1548.49	14.40	99
314360	5689159	923	55425	53981	10:31:12	55519.78	72.43	16.08	-1539.19	23.70	99
314359	5689160	924	55422	53978	10:31:14	55519.78	72.43	16.08	-1542.14	20.75	99
314361	5689162	919	55428	53984	10:31:16	55519.80	72.43	16.08	-1536.12	26.77	99
314359	5689162	919	55438	53994	10:31:18	55519.79	72.43	16.08	-1526.23	36.66	99
314358	5689163	920	55445	54001	10:31:20	55519.79	72.43	16.08	-1518.51	44.38	59
314357	5689162	921	55448	54004	10:31:22	55519.79	72.43	16.08	-1516.02	46.87	99
314357	5689162	921	55445	54001	10:31:24	55519.78	72.43	16.08	-1518.62	44.27	99
314356	5689160	920	55454	54010	10:31:26	55519.78	72.43	16.08	-1509.53	53.36	99
314356	5689159	919	55447	54003	10:31:28	55519.77	72.43	16.08	-1516.45	46.44	99
314355	5689158	920	55447	54003	10:31:30	55519.77	72.43	16.08	-1516.79	46.10	99
314356	5689156	920	55444	54000	10:31:32	55519.76	72.43	16.08	-1519.42	43.47	99
314357	5689155	919	55443	54000	10:31:34	55519.76	72.43	16.08	-1520.25	42.64	99
314355	5689155	916	55450	54006	10:31:36	55519.76	72.43	16.08	-1514.19	48.70	99
314354	5689155	916	55447	54003	10:31:38	55519.76	72.43	16.08	-1516.80	46.09	99
314354	5689155	917	55451	54007	10:31:40	55519.76	72.43	16.08	-1512.62	50.27	99
314354	5689155	919	55450	54006	10:31:42	55519.76	72.43	16.08	-1514.17	48.72	99
314353	5689154	919	55452	54008	10:31:44	55519.75	72.43	16.08	-1512.09	50.80	99
314351	5689154	918	55457	54013	10:31:46	55519.75	72.43	16.08	-1506.60	56.29	99
314350	5689153	918	55460	54016	10:31:48	55519.74	72.43	16.08	-1503.50	59.39	99
314350	5689152	918	55463	54019	10:31:50	55519.74	72.43	16.08	-1501.16	61.73	99
314349	5689151	918	55462	54018	10:31:52	55519.73	72.43	16.08	-1501.29	61.60	99
314349	5689150	918	55463	54019	10:31:54	55519.73	72.43	16.08	-1500.26	62.63	99
314348	5689150	918	55464	54020	10:31:56	55519.73	72.43	16.08	-1500.11	62.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314347	5689150	918	55462	54018	10:31:58	55519.73	72.43	16.08	-1501.91	60.98	99
314346	5689149	916	55460	54016	10:32:00	55519.72	72.43	16.08	-1503.89	59.00	99
314346	5689148	917	55458	54014	10:32:02	55519.72	72.43	16.08	-1505.35	57.54	99
314347	5689147	917	55457	54013	10:32:04	55519.72	72.43	16.08	-1506.74	56.15	99
314347	5689147	916	55456	54012	10:32:06	55519.72	72.43	16.08	-1507.55	55.34	99
314344	5689147	916	55454	54010	10:32:08	55519.71	72.43	16.08	-1509.54	53.35	99
314344	5689146	915	55451	54008	10:32:10	55519.71	72.43	16.08	-1512.17	50.72	99
314344	5689146	915	55450	54006	10:32:12	55519.71	72.43	16.08	-1513.36	49.53	99
314343	5689145	915	55451	54007	10:32:14	55519.70	72.43	16.08	-1512.61	50.28	99
314342	5689145	914	55450	54006	10:32:16	55519.70	72.43	16.08	-1513.74	49.15	99
314342	5689145	914	55452	54008	10:32:18	55519.70	72.43	16.08	-1512.10	50.79	99
314342	5689145	914	55450	54006	10:32:20	55519.70	72.43	16.08	-1513.30	49.59	99
314341	5689145	913	55451	54007	10:32:22	55519.70	72.43	16.08	-1512.70	50.19	99
314341	5689145	913	55446	54003	10:32:24	55519.70	72.43	16.08	-1517.03	45.86	99
314340	5689145	914	55445	54002	10:32:26	55519.70	72.43	16.08	-1518.17	44.72	99
314339	5689145	916	55445	54001	10:32:28	55519.69	72.43	16.08	-1518.47	44.42	99
314339	5689144	916	55444	54000	10:32:30	55519.69	72.43	16.08	-1519.34	43.55	99
314338	5689145	914	55445	54002	10:32:32	55519.69	72.43	16.08	-1518.12	44.77	99
314338	5689145	915	55443	54000	10:32:34	55519.69	72.43	16.08	-1519.93	42.96	99
314338	5689144	914	55439	53996	10:32:36	55519.69	72.43	16.08	-1524.02	38.87	99
314338	5689142	915	55441	53997	10:32:38	55519.68	72.43	16.08	-1522.42	40.47	99
314337	5689141	915	55436	53993	10:32:40	55519.68	72.43	16.08	-1527.10	35.79	99
314337	5689141	915	55438	53994	10:32:42	55519.68	72.43	16.08	-1525.99	36.90	99
314337	5689140	915	55441	53997	10:32:44	55519.67	72.43	16.08	-1522.82	40.07	99
314336	5689140	914	55440	53997	10:32:46	55519.67	72.43	16.08	-1523.05	39.84	99
314337	5689140	913	55436	53993	10:32:48	55519.67	72.43	16.08	-1526.98	35.91	99
314336	5689139	911	55436	53992	10:32:50	55519.67	72.43	16.08	-1527.64	35.25	99
314335	5689139	914	55436	53992	10:32:52	55519.67	72.43	16.08	-1527.87	35.02	99
314335	5689139	913	55430	53986	10:32:54	55519.67	72.43	16.08	-1533.20	29.69	99
314334	5689138	913	55431	53987	10:32:56	55519.66	72.43	16.08	-1532.26	30.63	99
314334	5689137	913	55428	53984	10:32:58	55519.66	72.43	16.08	-1535.32	27.57	99
314333	5689136	912	55427	53983	10:33:00	55519.65	72.43	16.08	-1536.42	26.47	99
314331	5689136	913	55414	53970	10:33:02	55519.65	72.43	16.08	-1549.48	13.41	99
314330	5689136	913	55404	53960	10:33:04	55519.65	72.43	16.08	-1559.36	3.53	99
314329	5689136	912	55396	53952	10:33:06	55519.65	72.43	16.08	-1567.42	-4.53	99
314329	5689136	913	55391	53947	10:33:08	55519.64	72.43	16.08	-1572.43	-9.54	99
314328	5689136	914	55392	53948	10:33:10	55519.64	72.43	16.08	-1571.71	-8.82	99
314327	5689136	915	55378	53935	10:33:12	55519.64	72.43	16.08	-1584.94	-22.05	99
314326	5689136	915	55358	53914	10:33:14	55519.64	72.43	16.08	-1605.44	-42.55	99
314326	5689136	913	55339	53896	10:33:16	55519.64	72.43	16.08	-1624.12	-61.23	99
314325	5689136	916	55332	53888	10:33:18	55519.63	72.43	16.08	-1631.27	-68.38	99
314324	5689135	916	55313	53869	10:33:20	55519.63	72.43	16.08	-1650.29	-87.40	99
314320	5689134	919	55307	53863	10:33:22	55519.62	72.43	16.08	-1656.19	-93.30	99
314320	5689134	919	55297	53853	10:33:24	55519.62	72.43	16.08	-1666.35	-103.46	99
314320	5689134	918	55295	53851	10:33:26	55519.62	72.43	16.08	-1668.52	-105.63	99
314320	5689134	918	55288	53844	10:33:28	55519.62	72.43	16.08	-1675.22	-112.33	99
314320	5689134	917	55279	53835	10:33:30	55519.62	72.43	16.08	-1684.27	-121.38	99
314321	5689134	916	55275	53831	10:33:32	55519.62	72.43	16.08	-1688.60	-125.71	99
314320	5689134	915	55271	53828	10:33:34	55519.62	72.43	16.08	-1691.87	-128.98	99
314320	5689134	916	55267	53823	10:33:36	55519.62	72.43	16.08	-1696.20	-133.31	99
314320	5689135	916	55271	53827	10:33:38	55519.62	72.43	16.08	-1692.25	-129.36	99
314320	5689135	917	55272	53829	10:33:40	55519.62	72.43	16.08	-1691.05	-128.16	99
314320	5689135	917	55271	53827	10:33:42	55519.62	72.43	16.08	-1692.48	-129.59	99
314320	5689134	917	55266	53822	10:33:44	55519.62	72.43	16.08	-1697.24	-134.35	99
314321	5689135	916	55268	53824	10:33:46	55519.62	72.43	16.08	-1695.13	-132.24	99
314320	5689134	916	55257	53813	10:33:48	55519.62	72.43	16.08	-1706.60	-143.71	99
314320	5689134	915	55249	53806	10:33:50	55519.62	72.43	16.08	-1713.89	-151.00	99
314320	5689134	915	55246	53802	10:33:52	55519.62	72.43	16.08	-1717.25	-154.36	99
314319	5689135	915	55242	53798	10:33:54	55519.62	72.43	16.08	-1721.44	-158.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314319	5689134	913	55235	53791	10:33:56	55519.62	72.43	16.08	-1728.57	-165.68	99
314318	5689134	912	55219	53775	10:33:58	55519.62	72.43	16.08	-1744.62	-181.73	99
314318	5689133	910	55207	53763	10:34:00	55519.61	72.43	16.08	-1756.37	-193.48	99
314318	5689133	910	55186	53743	10:34:02	55519.61	72.43	16.08	-1777.11	-214.22	99
314318	5689132	910	55184	53741	10:34:04	55519.61	72.43	16.08	-1778.99	-216.10	99
314318	5689132	911	55162	53719	10:34:06	55519.61	72.43	16.08	-1800.88	-237.99	99
314318	5689132	912	55162	53718	10:34:08	55519.61	72.43	16.08	-1801.26	-238.37	99
314317	5689132	911	55149	53705	10:34:10	55519.61	72.43	16.08	-1814.32	-251.43	99
314316	5689132	911	55134	53691	10:34:12	55519.61	72.43	16.08	-1828.95	-266.06	99
314316	5689132	911	55117	53674	10:34:14	55519.60	72.43	16.08	-1846.06	-283.17	99
314316	5689132	911	55115	53671	10:34:16	55519.60	72.43	16.08	-1848.43	-285.54	99
314315	5689130	911	55098	53654	10:34:18	55519.60	72.43	16.08	-1865.31	-302.42	99
314315	5689130	911	55087	53644	10:34:20	55519.60	72.43	16.08	-1875.83	-312.94	99
314315	5689130	912	55076	53633	10:34:22	55519.59	72.43	16.08	-1886.89	-324.00	99
314314	5689130	912	55074	53630	10:34:24	55519.59	72.43	16.08	-1889.29	-326.40	99
314314	5689131	913	55065	53622	10:34:26	55519.60	72.43	16.08	-1897.80	-334.91	99
314314	5689131	913	55069	53626	10:34:28	55519.60	72.43	16.08	-1894.05	-331.16	99
314314	5689129	911	55062	53618	10:34:30	55519.59	72.43	16.08	-1901.69	-338.80	99
314313	5689131	910	55050	53606	10:34:32	55519.60	72.43	16.08	-1913.21	-350.32	99
314314	5689128	912	55064	53620	10:34:34	55519.59	72.43	16.08	-1899.41	-336.52	99
314310	5689127	918	55070	53626	10:34:36	55519.58	72.43	16.08	-1893.18	-330.29	99
314311	5689129	914	55070	53626	10:34:38	55519.58	72.43	16.08	-1893.12	-330.23	99
314312	5689129	913	55065	53621	10:34:40	55519.59	72.43	16.08	-1898.30	-335.41	99
314314	5689131	913	55063	53619	10:34:42	55519.60	72.43	16.08	-1900.61	-337.72	99
314314	5689130	911	55059	53615	10:34:44	55519.59	72.43	16.08	-1904.22	-341.33	99
314313	5689130	910	55075	53631	10:34:46	55519.59	72.43	16.08	-1888.60	-325.71	99
314312	5689130	909	55077	53634	10:34:48	55519.59	72.43	16.08	-1885.83	-322.94	99
314312	5689130	908	55068	53624	10:34:50	55519.59	72.43	16.08	-1895.51	-332.62	99
314311	5689130	906	55091	53647	10:34:52	55519.59	72.43	16.08	-1872.45	-309.56	99
314312	5689129	905	55100	53657	10:34:54	55519.59	72.43	16.08	-1862.93	-300.04	99
314313	5689129	906	55067	53623	10:34:56	55519.59	72.43	16.08	-1896.21	-333.32	99
314311	5689130	905	55113	53670	10:34:58	55519.59	72.43	16.08	-1849.79	-286.90	99
314310	5689131	905	55136	53693	10:35:00	55519.59	72.43	16.08	-1826.88	-263.99	99
314309	5689132	904	55132	53689	10:35:02	55519.59	72.43	16.08	-1830.68	-267.79	99
314308	5689131	904	55110	53666	10:35:04	55519.58	72.43	16.08	-1853.40	-290.51	99
314306	5689131	904	55091	53647	10:35:06	55519.58	72.43	16.08	-1872.09	-309.20	99
314304	5689132	906	55073	53629	10:35:08	55519.58	72.43	16.08	-1890.67	-327.78	99
314303	5689131	908	55075	53631	10:35:10	55519.58	72.43	16.08	-1888.30	-325.41	79
314302	5689132	908	55077	53633	10:35:12	55519.58	72.43	16.08	-1886.21	-323.32	99
314302	5689131	909	55096	53652	10:35:14	55519.57	72.43	16.08	-1867.32	-304.43	99
314300	5689131	909	55107	53664	10:35:16	55519.57	72.43	16.08	-1856.04	-293.15	99
314300	5689132	908	55113	53670	10:35:18	55519.57	72.43	16.08	-1849.88	-286.99	99
314300	5689132	909	55125	53681	10:35:20	55519.57	72.43	16.08	-1838.32	-275.43	99
314299	5689131	910	55133	53690	10:35:22	55519.57	72.43	16.08	-1829.98	-267.09	99
314299	5689130	909	55148	53704	10:35:24	55519.57	72.43	16.08	-1815.42	-252.53	99
314299	5689130	908	55165	53722	10:35:26	55519.56	72.43	16.08	-1797.79	-234.90	99
314298	5689129	909	55175	53731	10:35:28	55519.56	72.43	16.08	-1788.29	-225.40	99
314297	5689129	910	55196	53752	10:35:30	55519.56	72.43	16.08	-1767.36	-204.47	99
314295	5689128	910	55208	53765	10:35:32	55519.55	72.43	16.08	-1755.02	-192.13	99
314294	5689129	910	55225	53781	10:35:34	55519.55	72.43	16.08	-1738.15	-175.26	99
314294	5689128	910	55232	53788	10:35:36	55519.55	72.43	16.08	-1731.10	-168.21	99
314292	5689128	910	55242	53799	10:35:38	55519.54	72.43	16.08	-1720.49	-157.60	99
314292	5689128	910	55250	53807	10:35:40	55519.54	72.43	16.08	-1712.66	-149.77	99
314291	5689128	911	55262	53819	10:35:42	55519.54	72.43	16.08	-1700.91	-138.02	99
314292	5689127	911	55259	53816	10:35:44	55519.54	72.43	16.08	-1704.04	-141.15	99
314291	5689129	911	55262	53819	10:35:46	55519.54	72.43	16.08	-1700.76	-137.87	99
314291	5689128	912	55269	53826	10:35:48	55519.54	72.43	16.08	-1693.66	-130.77	99
314291	5689127	912	55278	53835	10:35:50	55519.54	72.43	16.08	-1684.80	-121.91	99
314290	5689127	912	55280	53836	10:35:52	55519.54	72.43	16.08	-1683.08	-120.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314289	5689126	912	55286	53842	10:35:54	55519.53	72.43	16.08	-1677.16	-114.27	99
314289	5689126	913	55293	53850	10:35:56	55519.53	72.43	16.08	-1669.94	-107.05	99
314288	5689125	913	55297	53853	10:35:58	55519.53	72.43	16.08	-1666.36	-103.47	99
314288	5689124	915	55299	53856	10:36:00	55519.52	72.43	16.08	-1663.95	-101.06	99
314287	5689124	915	55308	53864	10:36:02	55519.52	72.43	16.08	-1655.13	-92.24	99
314287	5689125	914	55312	53869	10:36:04	55519.52	72.43	16.08	-1650.85	-87.96	99
314286	5689125	913	55323	53880	10:36:06	55519.52	72.43	16.08	-1639.58	-76.69	99
314285	5689126	911	55345	53902	10:36:08	55519.52	72.43	16.08	-1617.94	-55.05	99
314284	5689125	912	55360	53917	10:36:10	55519.52	72.43	16.08	-1602.39	-39.50	99
314283	5689125	912	55380	53937	10:36:12	55519.52	72.43	16.08	-1582.44	-19.55	99
314282	5689124	912	55399	53956	10:36:14	55519.51	72.43	16.08	-1563.80	-0.91	99
314280	5689124	914	55413	53970	10:36:16	55519.51	72.43	16.08	-1549.95	12.94	99
314279	5689124	914	55424	53981	10:36:18	55519.50	72.43	16.08	-1538.99	23.90	99
314278	5689124	913	55433	53990	10:36:20	55519.50	72.43	16.08	-1529.45	33.44	99
314278	5689124	913	55429	53986	10:36:22	55519.50	72.43	16.08	-1533.94	28.95	99
314279	5689124	913	55429	53986	10:36:24	55519.51	72.43	16.08	-1533.76	29.13	99
314279	5689124	913	55428	53985	10:36:26	55519.51	72.43	16.08	-1534.36	28.53	99
314278	5689125	914	55429	53986	10:36:28	55519.51	72.43	16.08	-1533.94	28.95	99
314278	5689124	917	55428	53985	10:36:30	55519.50	72.43	16.08	-1534.75	28.14	99
314278	5689124	917	55427	53984	10:36:32	55519.50	72.43	16.08	-1535.98	26.91	99
314277	5689124	917	55429	53986	10:36:34	55519.50	72.43	16.08	-1533.80	29.09	99
314278	5689124	917	55426	53983	10:36:36	55519.50	72.43	16.08	-1536.85	26.04	99
314278	5689124	917	55426	53983	10:36:38	55519.50	72.43	16.08	-1536.93	25.96	99
314278	5689124	916	55422	53979	10:36:40	55519.50	72.43	16.08	-1540.49	22.40	99
314278	5689124	916	55421	53978	10:36:42	55519.50	72.43	16.08	-1541.63	21.26	99
314279	5689124	916	55422	53979	10:36:44	55519.50	72.43	16.08	-1540.74	22.15	99
314279	5689123	915	55420	53977	10:36:46	55519.50	72.43	16.08	-1542.50	20.39	99
314279	5689123	916	55417	53974	10:36:48	55519.50	72.43	16.08	-1545.68	17.21	99
314279	5689123	915	55417	53974	10:36:50	55519.50	72.43	16.08	-1545.60	17.29	99
314279	5689123	915	55419	53975	10:36:52	55519.50	72.43	16.08	-1544.08	18.81	99
314279	5689123	915	55420	53977	10:36:54	55519.50	72.43	16.08	-1542.63	20.26	99
314279	5689123	915	55421	53978	10:36:56	55519.50	72.43	16.08	-1541.34	21.55	99
314279	5689123	915	55421	53978	10:36:58	55519.50	72.43	16.08	-1541.92	20.97	99
314280	5689123	915	55414	53971	10:37:00	55519.50	72.43	16.08	-1548.54	14.35	99
314280	5689124	915	55418	53975	10:37:02	55519.51	72.43	16.08	-1544.92	17.97	99
314279	5689123	915	55419	53976	10:37:04	55519.50	72.43	16.08	-1543.84	19.05	99
314280	5689123	915	55417	53974	10:37:06	55519.50	72.43	16.08	-1545.96	16.93	99
314280	5689123	914	55418	53974	10:37:08	55519.50	72.43	16.08	-1545.13	17.76	99
314280	5689123	914	55418	53975	10:37:10	55519.50	72.43	16.08	-1544.65	18.24	99
314280	5689123	914	55418	53975	10:37:12	55519.50	72.43	16.08	-1544.83	18.06	99
314279	5689123	914	55422	53979	10:37:14	55519.50	72.43	16.08	-1540.64	22.25	99
314279	5689123	914	55419	53976	10:37:16	55519.50	72.43	16.08	-1543.28	19.61	99
314279	5689123	913	55419	53976	10:37:18	55519.50	72.43	16.08	-1543.99	18.90	99
314279	5689122	913	55422	53979	10:37:20	55519.50	72.43	16.08	-1540.49	22.40	99
314279	5689123	913	55424	53980	10:37:22	55519.50	72.43	16.08	-1539.10	23.79	99
314280	5689123	913	55420	53977	10:37:24	55519.50	72.43	16.08	-1542.69	20.20	99
314279	5689122	913	55422	53979	10:37:26	55519.50	72.43	16.08	-1540.93	21.96	99
314279	5689123	913	55421	53978	10:37:28	55519.50	72.43	16.08	-1541.95	20.94	99
314280	5689123	913	55418	53975	10:37:30	55519.50	72.43	16.08	-1544.18	18.71	99
314279	5689123	913	55419	53976	10:37:32	55519.50	72.43	16.08	-1543.68	19.21	99
314279	5689123	913	55420	53977	10:37:34	55519.50	72.43	16.08	-1542.47	20.42	99
314279	5689123	914	55417	53974	10:37:36	55519.50	72.43	16.08	-1545.67	17.22	99
314279	5689123	914	55419	53975	10:37:38	55519.50	72.43	16.08	-1544.10	18.79	99
314279	5689123	914	55418	53975	10:37:40	55519.50	72.43	16.08	-1544.84	18.05	99
314279	5689123	914	55423	53980	10:37:42	55519.50	72.43	16.08	-1539.59	23.30	99
314278	5689124	914	55433	53989	10:37:44	55519.50	72.43	16.08	-1530.04	32.85	99
314277	5689124	914	55445	54002	10:37:46	55519.50	72.43	16.08	-1517.73	45.16	99
314277	5689124	913	55447	54004	10:37:48	55519.50	72.43	16.08	-1515.06	47.83	99
314276	5689124	914	55450	54007	10:37:50	55519.50	72.43	16.08	-1512.36	50.53	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314275	5689123	915	55458	54015	10:37:52	55519.49	72.43	16.08	-1504.05	58.84	99
314275	5689122	915	55462	54019	10:37:54	55519.49	72.43	16.08	-1500.72	62.17	99
314275	5689122	914	55469	54025	10:37:56	55519.49	72.43	16.08	-1494.00	68.89	99
314274	5689122	913	55474	54031	10:37:58	55519.49	72.43	16.08	-1488.40	74.49	99
314274	5689121	914	55474	54031	10:38:00	55519.49	72.43	16.08	-1488.09	74.80	99
314274	5689121	913	55481	54038	10:38:02	55519.49	72.43	16.08	-1481.81	81.08	99
314273	5689121	913	55485	54042	10:38:04	55519.48	72.43	16.08	-1477.57	85.32	99
314272	5689121	913	55484	54041	10:38:06	55519.48	72.43	16.08	-1478.57	84.32	99
314272	5689121	913	55485	54042	10:38:08	55519.48	72.43	16.08	-1477.88	85.01	99
314271	5689121	913	55483	54040	10:38:10	55519.48	72.43	16.08	-1479.14	83.75	99
314271	5689122	912	55484	54041	10:38:12	55519.48	72.43	16.08	-1478.44	84.45	99
314271	5689122	912	55484	54041	10:38:14	55519.48	72.43	16.08	-1478.84	84.05	99
314271	5689122	912	55484	54041	10:38:16	55519.48	72.43	16.08	-1478.71	84.18	99
314271	5689122	912	55484	54041	10:38:18	55519.48	72.43	16.08	-1478.44	84.45	99
314270	5689122	912	55484	54041	10:38:20	55519.48	72.43	16.08	-1478.56	84.33	99
314270	5689122	913	55484	54041	10:38:22	55519.48	72.43	16.08	-1478.51	84.38	99
314270	5689122	912	55482	54039	10:38:24	55519.48	72.43	16.08	-1480.40	82.49	99
314270	5689122	912	55482	54040	10:38:26	55519.48	72.43	16.08	-1479.98	82.91	99
314270	5689123	912	55483	54040	10:38:28	55519.48	72.43	16.08	-1479.48	83.41	99
314270	5689122	912	55482	54039	10:38:30	55519.48	72.43	16.08	-1480.03	82.86	99
314269	5689123	912	55484	54041	10:38:32	55519.48	72.43	16.08	-1478.56	84.33	99
314268	5689122	912	55480	54037	10:38:34	55519.48	72.43	16.08	-1482.04	80.85	99
314268	5689122	912	55478	54035	10:38:36	55519.48	72.43	16.08	-1484.72	78.17	99
314268	5689121	911	55480	54037	10:38:38	55519.48	72.43	16.08	-1482.46	80.43	99
314268	5689122	912	55479	54036	10:38:40	55519.47	72.43	16.08	-1483.12	79.77	99
314267	5689121	913	55479	54036	10:38:42	55519.47	72.43	16.08	-1483.77	79.12	99
314267	5689121	914	55479	54036	10:38:44	55519.47	72.43	16.08	-1483.65	79.24	99
314266	5689120	915	55479	54036	10:38:46	55519.47	72.43	16.08	-1483.55	79.34	99
314267	5689120	914	55479	54036	10:38:48	55519.47	72.43	16.08	-1483.52	79.37	99
314267	5689120	914	55479	54037	10:38:50	55519.47	72.43	16.08	-1482.93	79.96	99
314267	5689120	914	55479	54036	10:38:52	55519.47	72.43	16.08	-1483.35	79.54	99
314266	5689120	914	55479	54037	10:38:54	55519.47	72.43	16.08	-1482.97	79.92	99
314266	5689120	915	55480	54037	10:38:56	55519.47	72.43	16.08	-1482.35	80.54	99
314266	5689120	915	55479	54036	10:38:58	55519.47	72.43	16.08	-1483.48	79.41	99
314266	5689121	914	55482	54039	10:39:00	55519.47	72.43	16.08	-1480.37	82.52	99
314266	5689120	914	55479	54036	10:39:02	55519.47	72.43	16.08	-1483.14	79.75	99
314267	5689120	913	55478	54036	10:39:04	55519.47	72.43	16.08	-1483.87	79.02	99
314266	5689120	913	55479	54036	10:39:06	55519.47	72.43	16.08	-1483.60	79.29	99
314267	5689121	913	55478	54035	10:39:08	55519.47	72.43	16.08	-1484.27	78.62	99
314267	5689121	913	55477	54034	10:39:10	55519.47	72.43	16.08	-1485.02	77.87	99
314267	5689121	913	55478	54036	10:39:12	55519.47	72.43	16.08	-1483.94	78.95	99
314268	5689121	914	55478	54036	10:39:14	55519.47	72.43	16.08	-1483.85	79.04	99
314268	5689121	914	55478	54036	10:39:16	55519.47	72.43	16.08	-1483.97	78.92	99
314268	5689121	914	55478	54036	10:39:18	55519.47	72.43	16.08	-1483.79	79.10	99
314268	5689121	914	55479	54036	10:39:20	55519.47	72.43	16.08	-1483.57	79.32	99
314269	5689121	914	55478	54036	10:39:22	55519.47	72.43	16.08	-1483.97	78.92	99
314269	5689121	914	55478	54036	10:39:24	55519.47	72.43	16.08	-1483.83	79.06	99
314269	5689120	914	55479	54036	10:39:26	55519.47	72.43	16.08	-1483.57	79.32	99
314269	5689120	914	55478	54036	10:39:28	55519.47	72.43	16.08	-1483.92	78.97	99
314269	5689120	914	55478	54036	10:39:30	55519.47	72.43	16.08	-1483.77	79.12	99
314269	5689120	913	55478	54036	10:39:32	55519.47	72.43	16.08	-1483.72	79.17	99
314269	5689120	913	55479	54037	10:39:34	55519.47	72.43	16.08	-1482.45	80.44	99
314270	5689120	913	55478	54035	10:39:36	55519.47	72.43	16.08	-1484.33	78.56	99
314269	5689120	912	55478	54036	10:39:38	55519.47	72.43	16.08	-1483.70	79.19	99
314269	5689120	912	55479	54036	10:39:40	55519.47	72.43	16.08	-1483.28	79.61	99
314268	5689120	912	55479	54036	10:39:42	55519.47	72.43	16.08	-1483.19	79.70	99
314268	5689120	913	55483	54040	10:39:44	55519.47	72.43	16.08	-1479.28	83.61	99
314268	5689121	913	55479	54036	10:39:46	55519.47	72.43	16.08	-1483.40	79.49	99
314267	5689121	913	55475	54033	10:39:48	55519.47	72.43	16.08	-1486.83	76.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314266	5689121	912	55462	54020	10:43:18	55519.47	72.43	16.08	-1499.43	63.46	99
314267	5689122	912	55458	54017	10:43:20	55519.47	72.43	16.08	-1502.77	60.12	99
314267	5689121	909	55456	54014	10:43:22	55519.47	72.43	16.08	-1505.07	57.82	99
314268	5689121	908	55455	54014	10:43:24	55519.47	72.43	16.08	-1505.67	57.22	99
314267	5689121	909	55453	54012	10:43:26	55519.47	72.43	16.08	-1507.76	55.13	99
314265	5689120	907	55449	54007	10:43:28	55519.47	72.43	16.08	-1512.26	50.63	9
314264	5689120	906	55448	54006	10:43:30	55519.46	72.43	16.08	-1513.42	49.47	99
314263	5689119	905	55448	54006	10:43:32	55519.46	72.43	16.08	-1513.01	49.88	99
314263	5689119	906	55455	54013	10:43:34	55519.46	72.43	16.08	-1506.36	56.53	99
314262	5689118	907	55456	54014	10:43:36	55519.45	72.43	16.08	-1505.42	57.47	99
314264	5689119	907	55458	54017	10:43:38	55519.46	72.43	16.08	-1502.94	59.95	99
314262	5689118	908	55459	54017	10:43:40	55519.45	72.43	16.08	-1502.31	60.58	99
314263	5689118	909	55462	54020	10:43:42	55519.45	72.43	16.08	-1499.33	63.56	99
314264	5689119	910	55462	54020	10:43:44	55519.46	72.43	16.08	-1499.31	63.58	99
314265	5689119	910	55461	54020	10:43:46	55519.46	72.43	16.08	-1499.67	63.22	99
314265	5689119	909	55460	54018	10:43:48	55519.46	72.43	16.08	-1501.05	61.84	99
314264	5689119	910	55460	54019	10:43:50	55519.46	72.43	16.08	-1500.84	62.05	99
314263	5689119	913	55459	54017	10:43:52	55519.46	72.43	16.08	-1502.00	60.89	99
314263	5689119	915	55460	54018	10:43:54	55519.46	72.43	16.08	-1501.04	61.85	99
314262	5689119	917	55460	54019	10:43:56	55519.46	72.43	16.08	-1500.87	62.02	99
314262	5689120	917	55460	54019	10:43:58	55519.46	72.43	16.08	-1500.51	62.38	99
314262	5689120	917	55460	54018	10:44:00	55519.46	72.43	16.08	-1501.13	61.76	99
314263	5689120	916	55461	54019	10:44:02	55519.46	72.43	16.08	-1500.03	62.86	99
314262	5689120	916	55461	54019	10:44:04	55519.46	72.43	16.08	-1500.23	62.66	99
314262	5689121	916	55460	54019	10:44:06	55519.46	72.43	16.08	-1500.57	62.32	99
314262	5689121	916	55459	54018	10:44:08	55519.46	72.43	16.08	-1501.89	61.00	99
314262	5689121	917	55460	54018	10:44:10	55519.46	72.43	16.08	-1501.03	61.86	99
314262	5689121	916	55458	54017	10:44:12	55519.46	72.43	16.08	-1502.73	60.16	99
314262	5689121	916	55459	54018	10:44:14	55519.46	72.43	16.08	-1501.81	61.08	99
314263	5689121	915	55459	54017	10:44:16	55519.46	72.43	16.08	-1502.05	60.84	99
314263	5689121	915	55458	54017	10:44:18	55519.46	72.43	16.08	-1502.95	59.94	99
314263	5689121	915	55459	54018	10:44:20	55519.46	72.43	16.08	-1501.80	61.09	99
314263	5689121	915	55459	54017	10:44:22	55519.46	72.43	16.08	-1502.22	60.67	99
314263	5689121	915	55458	54017	10:44:24	55519.46	72.43	16.08	-1502.55	60.34	99
314262	5689120	915	55457	54015	10:44:26	55519.46	72.43	16.08	-1504.07	58.82	99
314262	5689121	915	55457	54015	10:44:28	55519.46	72.43	16.08	-1504.22	58.67	99
314262	5689121	915	55457	54016	10:44:30	55519.46	72.43	16.08	-1503.50	59.39	99
314262	5689121	915	55457	54016	10:44:32	55519.46	72.43	16.08	-1503.45	59.44	99
314262	5689121	915	55456	54015	10:44:34	55519.46	72.43	16.08	-1504.59	58.30	99
314263	5689121	915	55457	54015	10:44:36	55519.46	72.43	16.08	-1504.29	58.60	99
314263	5689121	915	55458	54017	10:44:38	55519.46	72.43	16.08	-1502.65	60.24	99
314263	5689122	916	55464	54022	10:44:40	55519.47	72.43	16.08	-1497.44	65.45	99
314263	5689121	915	55461	54020	10:44:42	55519.46	72.43	16.08	-1499.95	62.94	99
314263	5689121	915	55460	54018	10:44:44	55519.46	72.43	16.08	-1501.35	61.54	99
314265	5689121	914	55461	54019	10:44:46	55519.47	72.43	16.08	-1500.47	62.42	99
314265	5689120	913	55460	54018	10:44:48	55519.47	72.43	16.08	-1501.44	61.45	99
314265	5689120	913	55460	54019	10:44:50	55519.47	72.43	16.08	-1500.85	62.04	99
314265	5689121	913	55460	54018	10:44:52	55519.47	72.43	16.08	-1501.30	61.59	99
314265	5689121	913	55460	54018	10:44:54	55519.47	72.43	16.08	-1501.11	61.78	99
314265	5689121	912	55459	54017	10:44:56	55519.47	72.43	16.08	-1502.13	60.76	99
314265	5689120	912	55459	54018	10:44:58	55519.46	72.43	16.08	-1501.93	60.96	99
314265	5689119	912	55459	54017	10:45:00	55519.46	72.43	16.08	-1502.07	60.82	99
314265	5689119	912	55458	54017	10:45:02	55519.46	72.43	16.08	-1502.76	60.13	99
314265	5689119	912	55459	54017	10:45:04	55519.46	72.43	16.08	-1502.20	60.69	99
314265	5689119	912	55458	54017	10:45:06	55519.46	72.43	16.08	-1502.96	59.93	99
314265	5689119	912	55459	54018	10:45:08	55519.46	72.43	16.08	-1501.76	61.13	99
314265	5689119	912	55461	54019	10:45:10	55519.46	72.43	16.08	-1500.37	62.52	99
314265	5689119	912	55460	54018	10:45:12	55519.46	72.43	16.08	-1501.24	61.65	99
314265	5689119	912	55459	54018	10:45:14	55519.46	72.43	16.08	-1501.91	60.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314265	5689120	911	55459	54018	10:45:16	55519.46	72.43	16.08	-1501.56	61.33	99
314265	5689120	911	55458	54017	10:45:18	55519.46	72.43	16.08	-1502.45	60.44	99
314265	5689120	911	55459	54017	10:45:20	55519.46	72.43	16.08	-1501.98	60.91	99
314265	5689120	911	55459	54018	10:45:22	55519.46	72.43	16.08	-1501.82	61.07	99
314265	5689120	911	55459	54018	10:45:24	55519.46	72.43	16.08	-1501.70	61.19	99
314265	5689120	911	55460	54018	10:45:26	55519.46	72.43	16.08	-1501.10	61.79	99
314265	5689120	911	55461	54020	10:45:28	55519.47	72.43	16.08	-1499.72	63.17	99
314265	5689120	911	55460	54019	10:45:30	55519.47	72.43	16.08	-1500.46	62.43	99
314265	5689120	911	55459	54018	10:45:32	55519.47	72.43	16.08	-1501.57	61.32	99
314266	5689121	910	55460	54018	10:45:34	55519.47	72.43	16.08	-1501.13	61.76	99
314266	5689121	910	55460	54018	10:45:36	55519.47	72.43	16.08	-1501.46	61.43	99
314266	5689121	910	55459	54018	10:45:38	55519.47	72.43	16.08	-1501.60	61.29	99
314266	5689121	910	55460	54018	10:45:40	55519.47	72.43	16.08	-1501.00	61.89	99
314266	5689120	910	55459	54018	10:45:42	55519.47	72.43	16.08	-1501.62	61.27	99
314266	5689120	910	55460	54019	10:45:44	55519.47	72.43	16.08	-1500.73	62.16	99
314265	5689120	912	55460	54018	10:45:46	55519.47	72.43	16.08	-1501.41	61.48	99
314265	5689120	912	55459	54018	10:45:48	55519.47	72.43	16.08	-1501.63	61.26	99
314265	5689121	912	55459	54018	10:45:50	55519.47	72.43	16.08	-1501.76	61.13	99
314265	5689121	912	55460	54019	10:45:52	55519.47	72.43	16.08	-1500.87	62.02	99
314265	5689121	912	55459	54018	10:45:54	55519.47	72.43	16.08	-1501.78	61.11	99
314265	5689121	912	55460	54019	10:45:56	55519.47	72.43	16.08	-1500.72	62.17	99
314265	5689121	912	55460	54019	10:45:58	55519.47	72.43	16.08	-1500.53	62.36	99
314265	5689121	912	55459	54018	10:46:00	55519.47	72.43	16.08	-1501.51	61.38	99
314265	5689121	912	55460	54019	10:46:02	55519.47	72.43	16.08	-1500.66	62.23	99
314264	5689122	912	55459	54017	10:46:04	55519.47	72.43	16.08	-1502.29	60.60	99
314264	5689122	912	55459	54018	10:46:06	55519.47	72.43	16.08	-1501.47	61.42	99
314264	5689122	912	55459	54018	10:46:08	55519.47	72.43	16.08	-1501.78	61.11	99
314264	5689122	912	55460	54018	10:46:10	55519.47	72.43	16.08	-1501.20	61.69	99
314264	5689122	911	55460	54018	10:46:12	55519.47	72.43	16.08	-1501.16	61.73	99
314263	5689122	912	55460	54018	10:46:14	55519.47	72.43	16.08	-1501.29	61.60	99
314263	5689122	912	55459	54018	10:46:16	55519.47	72.43	16.08	-1501.59	61.30	99
314263	5689122	912	55460	54019	10:46:18	55519.47	72.43	16.08	-1500.48	62.41	99
314262	5689122	913	55459	54018	10:46:20	55519.47	72.43	16.08	-1501.55	61.34	99
314261	5689122	914	55460	54018	10:46:22	55519.46	72.43	16.08	-1501.41	61.48	99
314261	5689122	915	55462	54021	10:46:24	55519.46	72.43	16.08	-1498.61	64.28	99
314261	5689122	914	55461	54020	10:46:26	55519.46	72.43	16.08	-1499.41	63.48	99
314261	5689122	914	55460	54019	10:46:28	55519.46	72.43	16.08	-1500.41	62.48	99
314264	5689124	912	55460	54018	10:46:30	55519.48	72.43	16.08	-1501.23	61.66	99
314264	5689124	911	55463	54021	10:46:32	55519.48	72.43	16.08	-1498.33	64.56	99
314264	5689124	911	55463	54022	10:46:34	55519.47	72.43	16.08	-1497.93	64.96	99
314264	5689123	911	55461	54020	10:46:36	55519.47	72.43	16.08	-1499.69	63.20	99
314264	5689123	911	55463	54021	10:46:38	55519.47	72.43	16.08	-1498.13	64.76	99
314264	5689123	910	55463	54022	10:46:40	55519.47	72.43	16.08	-1497.94	64.95	99
314264	5689123	910	55463	54022	10:46:42	55519.47	72.43	16.08	-1497.93	64.96	99
314264	5689122	910	55463	54022	10:46:44	55519.47	72.43	16.08	-1497.94	64.95	99
314264	5689122	909	55463	54021	10:46:46	55519.47	72.43	16.08	-1498.01	64.88	99
314264	5689122	909	55463	54021	10:46:48	55519.47	72.43	16.08	-1498.09	64.80	99
314265	5689122	909	55463	54022	10:46:50	55519.47	72.43	16.08	-1497.95	64.94	99
314265	5689122	909	55461	54020	10:46:52	55519.47	72.43	16.08	-1499.70	63.19	99
314264	5689122	908	55461	54020	10:46:54	55519.47	72.43	16.08	-1499.86	63.03	99
314264	5689122	909	55461	54020	10:46:56	55519.47	72.43	16.08	-1499.90	62.99	99
314264	5689122	908	55461	54020	10:46:58	55519.47	72.43	16.08	-1499.82	63.07	99
314263	5689122	910	55461	54020	10:47:00	55519.47	72.43	16.08	-1499.85	63.04	99
314262	5689122	912	55462	54020	10:47:02	55519.47	72.43	16.08	-1499.15	63.74	99
314262	5689123	913	55463	54021	10:47:04	55519.47	72.43	16.08	-1498.31	64.58	99
314262	5689123	913	55461	54020	10:47:06	55519.47	72.43	16.08	-1499.90	62.99	99
314262	5689123	913	55458	54017	10:47:08	55519.47	72.43	16.08	-1502.86	60.03	99
314262	5689123	913	55460	54019	10:47:10	55519.47	72.43	16.08	-1500.80	62.09	99
314262	5689124	913	55460	54019	10:47:12	55519.47	72.43	16.08	-1500.97	61.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314262	5689125	913	55459	54018	10:47:14	55519.47	72.43	16.08	-1501.67	61.22	99
314262	5689125	913	55458	54016	10:47:16	55519.48	72.43	16.08	-1503.24	59.65	99
314261	5689124	912	55441	54000	10:47:18	55519.47	72.43	16.08	-1519.69	43.20	99
314260	5689123	910	55436	53995	10:47:20	55519.47	72.43	16.08	-1524.36	38.53	99
314260	5689123	910	55434	53992	10:47:22	55519.47	72.43	16.08	-1527.33	35.56	99
314264	5689123	899	55433	53992	10:47:24	55519.47	72.43	16.08	-1527.59	35.30	99
314264	5689123	898	55432	53990	10:47:26	55519.47	72.43	16.08	-1528.99	33.90	99
314265	5689122	898	55431	53989	10:47:28	55519.47	72.43	16.08	-1530.25	32.64	99
314264	5689120	902	55428	53986	10:47:30	55519.46	72.43	16.08	-1533.22	29.67	99
314263	5689119	904	55432	53990	10:47:32	55519.46	72.43	16.08	-1529.14	33.75	99
314263	5689119	905	55431	53990	10:47:34	55519.46	72.43	16.08	-1529.85	33.04	99
314263	5689119	904	55432	53990	10:47:36	55519.46	72.43	16.08	-1529.01	33.88	99
314263	5689118	904	55434	53993	10:47:38	55519.45	72.43	16.08	-1526.90	35.99	99
314262	5689117	904	55438	53997	10:47:40	55519.45	72.43	16.08	-1522.88	40.01	99
314262	5689118	904	55431	53989	10:47:42	55519.45	72.43	16.08	-1530.26	32.63	99
314262	5689118	904	55432	53990	10:47:44	55519.45	72.43	16.08	-1529.28	33.61	99
314262	5689118	904	55436	53994	10:47:46	55519.45	72.43	16.08	-1525.17	37.72	99
314262	5689118	905	55432	53991	10:47:48	55519.45	72.43	16.08	-1528.39	34.50	99
314262	5689118	905	55430	53989	10:47:50	55519.45	72.43	16.08	-1530.52	32.37	99
314259	5689117	909	55431	53990	10:47:52	55519.44	72.43	16.08	-1529.66	33.23	99
314259	5689118	909	55431	53990	10:47:54	55519.45	72.43	16.08	-1529.63	33.26	99
314261	5689120	907	55429	53988	10:47:56	55519.45	72.43	16.08	-1531.69	31.20	99
314261	5689120	907	55434	53993	10:47:58	55519.45	72.43	16.08	-1526.91	35.98	99
314261	5689119	908	55445	54004	10:48:00	55519.45	72.43	16.08	-1515.74	47.15	99
314262	5689119	908	55448	54007	10:48:02	55519.46	72.43	16.08	-1512.84	50.05	99
314263	5689120	908	55450	54009	10:48:04	55519.46	72.43	16.08	-1510.76	52.13	99
314265	5689119	907	55462	54021	10:48:06	55519.46	72.43	16.08	-1498.37	64.52	99
314264	5689120	908	55454	54013	10:48:08	55519.46	72.43	16.08	-1506.69	56.20	99
314263	5689120	908	55443	54002	10:48:10	55519.46	72.43	16.08	-1517.94	44.95	99
314261	5689119	907	55449	54008	10:48:12	55519.46	72.43	16.08	-1511.53	51.36	99
314260	5689119	905	55450	54009	10:48:14	55519.45	72.43	16.08	-1510.83	52.06	99
314261	5689121	910	55450	54009	10:48:16	55519.46	72.43	16.08	-1510.73	52.16	99
314264	5689125	911	55440	53999	10:48:18	55519.48	72.43	16.08	-1520.31	42.58	99
314263	5689126	911	55440	53999	10:48:20	55519.48	72.43	16.08	-1520.36	42.53	99
314263	5689125	911	55443	54001	10:48:22	55519.48	72.43	16.08	-1518.14	44.75	99
314262	5689127	909	55430	53989	10:48:24	55519.48	72.43	16.08	-1530.42	32.47	99
314262	5689127	909	55427	53986	10:48:26	55519.48	72.43	16.08	-1533.72	29.17	99
314261	5689128	910	55431	53990	10:48:28	55519.48	72.43	16.08	-1529.59	33.30	99
314261	5689129	910	55431	53990	10:48:30	55519.49	72.43	16.08	-1529.70	33.19	99
314261	5689130	911	55439	53998	10:48:32	55519.49	72.43	16.08	-1521.40	41.49	99
314261	5689129	912	55436	53995	10:48:34	55519.48	72.43	16.08	-1524.81	38.08	99
314260	5689128	912	55435	53994	10:48:36	55519.48	72.43	16.08	-1525.78	37.11	99
314258	5689129	914	55438	53997	10:48:38	55519.48	72.43	16.08	-1522.64	40.25	99
314258	5689128	913	55439	53997	10:48:40	55519.48	72.43	16.08	-1522.01	40.88	99
314257	5689127	913	55438	53996	10:48:42	55519.47	72.43	16.08	-1523.06	39.83	99
314256	5689127	912	55441	54000	10:48:44	55519.47	72.43	16.08	-1519.86	43.03	99
314257	5689128	913	55437	53996	10:48:46	55519.48	72.43	16.08	-1523.83	39.06	99
314257	5689132	913	55442	54001	10:48:48	55519.49	72.43	16.08	-1518.45	44.44	99
314258	5689134	913	55448	54007	10:48:50	55519.50	72.43	16.08	-1512.76	50.13	99
314255	5689131	913	55448	54007	10:48:52	55519.48	72.43	16.08	-1512.90	49.99	99
314256	5689130	909	55448	54007	10:48:54	55519.48	72.43	16.08	-1512.26	50.63	99
314258	5689129	908	55440	53999	10:48:56	55519.48	72.43	16.08	-1520.92	41.97	99
314255	5689128	913	55445	54004	10:48:58	55519.47	72.43	16.08	-1515.30	47.59	99
314256	5689128	912	55438	53997	10:49:00	55519.47	72.43	16.08	-1522.13	40.76	99
314257	5689127	911	55437	53996	10:49:02	55519.47	72.43	16.08	-1523.69	39.20	99
314258	5689127	909	55432	53991	10:49:04	55519.48	72.43	16.08	-1528.32	34.57	99
314259	5689127	910	55424	53983	10:49:06	55519.48	72.43	16.08	-1536.81	26.08	99
314260	5689129	910	55430	53989	10:49:08	55519.49	72.43	16.08	-1530.95	31.94	99
314260	5689129	908	55427	53986	10:49:10	55519.48	72.43	16.08	-1533.24	29.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314260	5689129	911	55427	53986	10:49:12	55519.48	72.43	16.08	-1533.35	29.54	99
314259	5689127	909	55428	53987	10:49:14	55519.48	72.43	16.08	-1532.63	30.26	99
314259	5689127	908	55428	53987	10:49:16	55519.48	72.43	16.08	-1532.30	30.59	99
314259	5689126	909	55429	53988	10:49:18	55519.47	72.43	16.08	-1531.24	31.65	99
314258	5689126	908	55425	53984	10:49:20	55519.47	72.43	16.08	-1535.84	27.05	99
314258	5689126	907	55429	53988	10:49:22	55519.47	72.43	16.08	-1531.60	31.29	99
314258	5689126	907	55419	53978	10:49:24	55519.47	72.43	16.08	-1541.21	21.68	99
314258	5689126	905	55417	53976	10:49:26	55519.47	72.43	16.08	-1543.91	18.98	99
314258	5689127	907	55421	53980	10:49:28	55519.47	72.43	16.08	-1539.47	23.42	99
314257	5689126	908	55419	53978	10:49:30	55519.47	72.43	16.08	-1541.37	21.52	99
314258	5689125	908	55410	53969	10:49:32	55519.47	72.43	16.08	-1550.95	11.94	99
314260	5689124	907	55411	53970	10:49:34	55519.47	72.43	16.08	-1549.86	13.03	99
314262	5689123	907	55420	53979	10:49:36	55519.47	72.43	16.08	-1540.27	22.62	99
314265	5689122	906	55391	53950	10:49:38	55519.47	72.43	16.08	-1569.29	-6.40	99
314261	5689127	903	55394	53953	10:49:40	55519.48	72.43	16.08	-1566.74	-3.85	99
314261	5689126	902	55382	53941	10:49:42	55519.48	72.43	16.08	-1578.19	-15.30	99
314258	5689126	902	55385	53944	10:49:44	55519.47	72.43	16.08	-1575.50	-12.61	99
314256	5689125	902	55384	53943	10:49:46	55519.47	72.43	16.08	-1576.85	-13.96	99
314256	5689126	901	55386	53945	10:49:48	55519.47	72.43	16.08	-1574.10	-11.21	99
314257	5689126	901	55384	53943	10:49:50	55519.47	72.43	16.08	-1576.74	-13.85	99
314257	5689126	901	55363	53922	10:49:52	55519.47	72.43	16.08	-1597.53	-34.64	99
314257	5689125	902	55365	53924	10:49:54	55519.47	72.43	16.08	-1595.13	-32.24	99
314257	5689123	898	55373	53932	10:49:56	55519.46	72.43	16.08	-1587.25	-24.36	99
314256	5689123	896	55368	53927	10:49:58	55519.46	72.43	16.08	-1592.25	-29.36	99
314256	5689123	894	55372	53931	10:50:00	55519.46	72.43	16.08	-1588.43	-25.54	99
314258	5689124	899	55381	53940	10:50:02	55519.46	72.43	16.08	-1579.52	-16.63	99
314258	5689124	905	55383	53942	10:50:04	55519.46	72.43	16.08	-1577.18	-14.29	99
314258	5689124	905	55383	53942	10:50:06	55519.46	72.43	16.08	-1577.49	-14.60	99
314258	5689124	905	55385	53944	10:50:08	55519.46	72.43	16.08	-1575.04	-12.15	99
314257	5689123	904	55385	53944	10:50:10	55519.46	72.43	16.08	-1575.00	-12.11	99
314257	5689123	904	55385	53944	10:50:12	55519.46	72.43	16.08	-1575.91	-13.02	99
314257	5689122	904	55384	53943	10:50:14	55519.46	72.43	16.08	-1576.60	-13.71	99
314257	5689122	903	55390	53949	10:50:16	55519.46	72.43	16.08	-1570.68	-7.79	99
314255	5689123	898	55392	53951	10:50:18	55519.45	72.43	16.08	-1568.08	-5.19	99
314255	5689122	895	55394	53953	10:50:20	55519.45	72.43	16.08	-1566.39	-3.50	99
314253	5689123	890	55398	53957	10:50:22	55519.45	72.43	16.08	-1562.04	0.85	99
314256	5689120	899	55392	53951	10:50:24	55519.45	72.43	16.08	-1568.45	-5.56	99
314259	5689118	901	55396	53955	10:50:26	55519.45	72.43	16.08	-1564.59	-1.70	99
314259	5689117	901	55395	53954	10:50:28	55519.44	72.43	16.08	-1565.75	-2.86	99
314258	5689117	900	55391	53950	10:50:30	55519.44	72.43	16.08	-1569.04	-6.15	99
314258	5689117	901	55382	53941	10:50:32	55519.44	72.43	16.08	-1578.36	-15.47	99
314258	5689116	900	55383	53942	10:50:34	55519.44	72.43	16.08	-1577.38	-14.49	99
314260	5689115	898	55368	53927	10:50:36	55519.44	72.43	16.08	-1591.95	-29.06	99
314263	5689114	898	55367	53926	10:50:38	55519.44	72.43	16.08	-1593.37	-30.48	99
314259	5689111	899	55374	53933	10:50:40	55519.42	72.43	16.08	-1586.21	-23.32	99
314259	5689110	899	55381	53940	10:50:42	55519.42	72.43	16.08	-1579.40	-16.51	99
314259	5689111	898	55377	53936	10:50:44	55519.42	72.43	16.08	-1583.07	-20.18	99
314257	5689111	899	55376	53935	10:50:46	55519.42	72.43	16.08	-1584.45	-21.56	99
314257	5689111	898	55377	53936	10:50:48	55519.42	72.43	16.08	-1583.68	-20.79	99
314254	5689110	901	55380	53939	10:50:50	55519.41	72.43	16.08	-1580.36	-17.47	99
314255	5689109	901	55383	53942	10:50:52	55519.41	72.43	16.08	-1577.29	-14.40	99
314254	5689109	900	55385	53944	10:50:54	55519.40	72.43	16.08	-1575.81	-12.92	99
314251	5689109	897	55384	53943	10:50:56	55519.40	72.43	16.08	-1576.25	-13.36	99
314247	5689110	893	55386	53945	10:50:58	55519.40	72.43	16.08	-1574.56	-11.67	99
314247	5689112	891	55380	53939	10:51:00	55519.40	72.43	16.08	-1580.77	-17.88	99
314246	5689116	886	55382	53941	10:51:02	55519.41	72.43	16.08	-1578.34	-15.45	99
314249	5689113	892	55380	53939	10:51:04	55519.41	72.43	16.08	-1580.81	-17.92	99
314249	5689112	891	55379	53938	10:51:06	55519.41	72.43	16.08	-1581.10	-18.21	99
314249	5689111	894	55384	53943	10:51:08	55519.40	72.43	16.08	-1576.54	-13.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314248	5689112	892	55379	53938	10:51:10	55519.40	72.43	16.08	-1580.98	-18.09	99
314249	5689113	888	55382	53941	10:51:12	55519.41	72.43	16.08	-1578.47	-15.58	99
314249	5689113	887	55383	53942	10:51:14	55519.41	72.43	16.08	-1577.60	-14.71	99
314248	5689112	886	55383	53942	10:51:16	55519.40	72.43	16.08	-1577.32	-14.43	99
314251	5689111	896	55382	53941	10:51:18	55519.41	72.43	16.08	-1578.16	-15.27	99
314252	5689111	898	55380	53939	10:51:20	55519.41	72.43	16.08	-1580.26	-17.37	99
314252	5689111	898	55379	53938	10:51:22	55519.41	72.43	16.08	-1581.65	-18.76	99
314252	5689110	897	55384	53943	10:51:24	55519.41	72.43	16.08	-1576.30	-13.41	99
314253	5689108	897	55369	53928	10:51:26	55519.40	72.43	16.08	-1591.70	-28.81	99
314253	5689108	897	55363	53923	10:51:28	55519.40	72.43	16.08	-1596.86	-33.97	99
314254	5689110	896	55362	53921	10:51:30	55519.41	72.43	16.08	-1598.05	-35.16	99
314253	5689110	895	55367	53926	10:51:32	55519.41	72.43	16.08	-1593.59	-30.70	99
314253	5689111	895	55367	53926	10:51:34	55519.41	72.43	16.08	-1593.66	-30.77	99
314253	5689111	896	55363	53923	10:51:36	55519.41	72.43	16.08	-1596.90	-34.01	99
314249	5689107	903	55361	53920	10:51:38	55519.39	72.43	16.08	-1599.08	-36.19	99
314249	5689110	902	55354	53913	10:51:40	55519.40	72.43	16.08	-1606.18	-43.29	99
314248	5689109	901	55348	53907	10:51:42	55519.39	72.43	16.08	-1611.90	-49.01	99
314248	5689108	901	55350	53910	10:51:44	55519.39	72.43	16.08	-1609.86	-46.97	99
314248	5689114	895	55347	53906	10:51:46	55519.41	72.43	16.08	-1613.30	-50.41	99
314246	5689117	891	55353	53913	10:51:48	55519.42	72.43	16.08	-1606.86	-43.97	99
314245	5689117	889	55352	53911	10:51:50	55519.42	72.43	16.08	-1608.72	-45.83	99
314091	5688925	863	55356	53918	11:25:54	55518.47	72.43	16.08	-1600.93	-38.04	99
314091	5688924	865	55349	53911	11:25:56	55518.47	72.43	16.08	-1607.89	-45.00	99
314091	5688923	863	55342	53904	11:25:58	55518.46	72.43	16.08	-1614.78	-51.89	99
314091	5688922	863	55339	53900	11:26:00	55518.46	72.43	16.08	-1618.37	-55.48	99
314090	5688922	863	55332	53894	11:26:02	55518.46	72.43	16.08	-1624.84	-61.95	99
314090	5688922	862	55326	53887	11:26:04	55518.46	72.43	16.08	-1631.08	-68.19	99
314089	5688922	861	55326	53887	11:26:06	55518.45	72.43	16.08	-1630.97	-68.08	99
314091	5688920	861	55320	53881	11:26:08	55518.45	72.43	16.08	-1637.07	-74.18	99
314092	5688920	863	55321	53882	11:26:10	55518.45	72.43	16.08	-1636.39	-73.50	99
314092	5688919	863	55321	53882	11:26:12	55518.45	72.43	16.08	-1636.45	-73.56	99
314092	5688919	864	55317	53878	11:26:14	55518.45	72.43	16.08	-1640.57	-77.68	99
314093	5688918	864	55311	53872	11:26:16	55518.45	72.43	16.08	-1646.30	-83.41	99
314093	5688917	863	55307	53868	11:26:18	55518.45	72.43	16.08	-1650.01	-87.12	99
314093	5688917	861	55300	53861	11:26:20	55518.45	72.43	16.08	-1657.34	-94.45	99
314092	5688916	862	55297	53859	11:26:22	55518.44	72.43	16.08	-1659.58	-96.69	99
314093	5688913	861	55293	53855	11:26:24	55518.43	72.43	16.08	-1663.77	-100.88	99
314093	5688910	858	55290	53851	11:26:26	55518.42	72.43	16.08	-1667.17	-104.28	99
314093	5688908	855	55289	53850	11:26:28	55518.42	72.43	16.08	-1668.01	-105.12	99
314093	5688908	856	55286	53848	11:26:30	55518.42	72.43	16.08	-1670.87	-107.98	99
314093	5688907	855	55282	53843	11:26:32	55518.41	72.43	16.08	-1675.23	-112.34	99
314094	5688908	859	55276	53837	11:26:34	55518.42	72.43	16.08	-1681.44	-118.55	99
314094	5688907	856	55277	53839	11:26:36	55518.42	72.43	16.08	-1679.68	-116.79	99
314095	5688906	854	55275	53836	11:26:38	55518.41	72.43	16.08	-1682.49	-119.60	99
314094	5688904	854	55278	53839	11:26:40	55518.41	72.43	16.08	-1679.07	-116.18	99
314094	5688903	853	55280	53841	11:26:42	55518.40	72.43	16.08	-1677.28	-114.39	99
314095	5688903	853	55277	53838	11:26:44	55518.40	72.43	16.08	-1680.14	-117.25	99
314095	5688901	856	55285	53846	11:26:46	55518.40	72.43	16.08	-1671.98	-109.09	99
314097	5688901	854	55287	53848	11:26:48	55518.40	72.43	16.08	-1670.06	-107.17	99
314095	5688901	856	55295	53857	11:26:50	55518.40	72.43	16.08	-1661.89	-99.00	99
314097	5688900	857	55298	53859	11:26:52	55518.40	72.43	16.08	-1659.12	-96.23	99
314099	5688898	857	55300	53861	11:26:54	55518.39	72.43	16.08	-1657.39	-94.50	99
314099	5688897	857	55301	53863	11:26:56	55518.39	72.43	16.08	-1655.86	-92.97	99
314099	5688898	857	55304	53865	11:26:58	55518.39	72.43	16.08	-1653.06	-90.17	99
314099	5688898	856	55304	53865	11:27:00	55518.39	72.43	16.08	-1653.22	-90.33	99
314098	5688898	856	55306	53867	11:27:02	55518.39	72.43	16.08	-1651.18	-88.29	99
314097	5688899	854	55304	53865	11:27:04	55518.39	72.43	16.08	-1652.98	-90.09	99
314097	5688898	854	55303	53865	11:27:06	55518.39	72.43	16.08	-1653.65	-90.76	99
314097	5688897	854	55303	53864	11:27:08	55518.39	72.43	16.08	-1654.52	-91.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314096	5688897	854	55301	53863	11:27:10	55518.38	72.43	16.08	-1655.86	-92.97	99
314095	5688897	854	55299	53860	11:27:12	55518.38	72.43	16.08	-1657.94	-95.05	99
314095	5688897	854	55299	53860	11:27:14	55518.38	72.43	16.08	-1658.28	-95.39	99
314094	5688896	854	55291	53852	11:27:16	55518.38	72.43	16.08	-1666.22	-103.33	99
314093	5688895	854	55290	53851	11:27:18	55518.37	72.43	16.08	-1667.05	-104.16	99
314093	5688894	853	55287	53849	11:27:20	55518.37	72.43	16.08	-1669.58	-106.69	99
314092	5688894	853	55286	53847	11:27:22	55518.37	72.43	16.08	-1671.55	-108.66	99
314091	5688893	854	55280	53841	11:27:24	55518.36	72.43	16.08	-1677.00	-114.11	99
314091	5688893	855	55279	53841	11:27:26	55518.36	72.43	16.08	-1677.85	-114.96	99
314090	5688892	855	55278	53839	11:27:28	55518.36	72.43	16.08	-1678.94	-116.05	99
314089	5688891	856	55276	53837	11:27:30	55518.35	72.43	16.08	-1680.87	-117.98	99
314089	5688890	855	55282	53844	11:27:32	55518.35	72.43	16.08	-1674.74	-111.85	99
314089	5688888	855	55284	53845	11:27:34	55518.34	72.43	16.08	-1673.12	-110.23	99
314089	5688888	854	55282	53844	11:27:36	55518.34	72.43	16.08	-1674.68	-111.79	99
314089	5688887	854	55287	53849	11:27:38	55518.34	72.43	16.08	-1669.68	-106.79	99
314090	5688888	854	55287	53848	11:27:40	55518.34	72.43	16.08	-1670.24	-107.35	99
314091	5688888	854	55286	53847	11:27:42	55518.35	72.43	16.08	-1671.02	-108.13	99
314091	5688888	854	55287	53848	11:27:44	55518.35	72.43	16.08	-1670.22	-107.33	99
314092	5688888	854	55286	53848	11:27:46	55518.35	72.43	16.08	-1670.52	-107.63	99
314092	5688888	855	55286	53848	11:27:48	55518.35	72.43	16.08	-1670.50	-107.61	99
314092	5688888	855	55286	53848	11:27:50	55518.35	72.43	16.08	-1670.58	-107.69	99
314092	5688889	854	55287	53848	11:27:52	55518.35	72.43	16.08	-1670.40	-107.51	99
314092	5688888	854	55289	53850	11:27:54	55518.35	72.43	16.08	-1667.87	-104.98	99
314092	5688887	854	55291	53852	11:27:56	55518.34	72.43	16.08	-1666.59	-103.70	99
314092	5688886	853	55290	53851	11:27:58	55518.34	72.43	16.08	-1667.68	-104.79	99
314091	5688885	853	55291	53853	11:28:00	55518.33	72.43	16.08	-1665.81	-102.92	99
314091	5688884	853	55288	53849	11:28:02	55518.33	72.43	16.08	-1669.31	-106.42	99
314091	5688884	853	55289	53850	11:28:04	55518.33	72.43	16.08	-1668.54	-105.65	99
314091	5688883	853	55289	53850	11:28:06	55518.33	72.43	16.08	-1668.27	-105.38	99
314091	5688882	853	55291	53853	11:28:08	55518.33	72.43	16.08	-1665.77	-102.88	99
314091	5688882	853	55293	53854	11:28:10	55518.33	72.43	16.08	-1663.89	-101.00	99
314091	5688881	853	55296	53857	11:28:12	55518.32	72.43	16.08	-1661.12	-98.23	99
314091	5688881	853	55292	53853	11:28:14	55518.32	72.43	16.08	-1665.18	-102.29	99
314090	5688880	853	55296	53858	11:28:16	55518.32	72.43	16.08	-1660.76	-97.87	99
314091	5688880	852	55291	53853	11:28:18	55518.32	72.43	16.08	-1665.69	-102.80	99
314090	5688879	852	55299	53860	11:28:20	55518.31	72.43	16.08	-1658.03	-95.14	99
314090	5688879	852	55297	53858	11:28:22	55518.31	72.43	16.08	-1660.35	-97.46	99
314090	5688878	852	55301	53862	11:28:24	55518.31	72.43	16.08	-1656.22	-93.33	99
314089	5688877	851	55305	53866	11:28:26	55518.30	72.43	16.08	-1652.50	-89.61	99
314089	5688876	851	55303	53864	11:28:28	55518.30	72.43	16.08	-1654.51	-91.62	99
314088	5688876	851	55302	53864	11:28:30	55518.30	72.43	16.08	-1654.75	-91.86	99
314087	5688875	851	55299	53860	11:28:32	55518.29	72.43	16.08	-1658.24	-95.35	99
314087	5688875	850	55301	53862	11:28:34	55518.29	72.43	16.08	-1656.61	-93.72	99
314086	5688874	851	55300	53861	11:28:36	55518.29	72.43	16.08	-1657.47	-94.58	99
314085	5688873	851	55305	53866	11:28:38	55518.29	72.43	16.08	-1652.35	-89.46	99
314085	5688873	850	55300	53862	11:28:40	55518.28	72.43	16.08	-1656.71	-93.82	99
314085	5688872	850	55300	53861	11:28:42	55518.28	72.43	16.08	-1656.94	-94.05	99
314082	5688870	851	55301	53862	11:28:44	55518.27	72.43	16.08	-1655.83	-92.94	99
314081	5688870	851	55302	53863	11:28:46	55518.27	72.43	16.08	-1654.84	-91.95	99
314081	5688871	851	55300	53861	11:28:48	55518.27	72.43	16.08	-1657.10	-94.21	99
314079	5688871	851	55297	53858	11:28:50	55518.26	72.43	16.08	-1659.90	-97.01	99
314078	5688869	851	55303	53865	11:28:52	55518.26	72.43	16.08	-1653.61	-90.72	99
314078	5688869	852	55302	53863	11:28:54	55518.25	72.43	16.08	-1655.18	-92.29	99
314077	5688867	852	55299	53860	11:28:56	55518.25	72.43	16.08	-1657.85	-94.96	99
314078	5688865	852	55303	53864	11:28:58	55518.24	72.43	16.08	-1654.23	-91.34	99
314078	5688864	852	55305	53867	11:29:00	55518.24	72.43	16.08	-1651.49	-88.60	99
314078	5688864	852	55307	53868	11:29:02	55518.24	72.43	16.08	-1650.16	-87.27	99
314077	5688864	852	55307	53869	11:29:04	55518.24	72.43	16.08	-1649.53	-86.64	99
314076	5688864	852	55308	53869	11:29:06	55518.24	72.43	16.08	-1649.17	-86.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314076	5688864	852	55309	53870	11:29:08	55518.23	72.43	16.08	-1648.55	-85.66	99
314077	5688864	852	55309	53870	11:29:10	55518.24	72.43	16.08	-1648.43	-85.54	99
314077	5688863	852	55309	53870	11:29:12	55518.24	72.43	16.08	-1648.54	-85.65	99
314077	5688863	852	55309	53870	11:29:14	55518.23	72.43	16.08	-1648.44	-85.55	99
314078	5688861	851	55311	53872	11:29:16	55518.23	72.43	16.08	-1646.00	-83.11	99
314078	5688861	850	55317	53878	11:29:18	55518.23	72.43	16.08	-1640.41	-77.52	99
314078	5688861	851	55317	53878	11:29:20	55518.23	72.43	16.08	-1640.03	-77.14	99
314078	5688860	850	55321	53882	11:29:22	55518.22	72.43	16.08	-1636.39	-73.50	99
314078	5688859	850	55324	53885	11:29:24	55518.22	72.43	16.08	-1633.15	-70.26	99
314077	5688858	849	55326	53887	11:29:26	55518.22	72.43	16.08	-1631.23	-68.34	99
314077	5688858	849	55328	53889	11:29:28	55518.22	72.43	16.08	-1629.21	-66.32	99
314076	5688858	849	55327	53888	11:29:30	55518.21	72.43	16.08	-1629.86	-66.97	99
314075	5688857	849	55327	53889	11:29:32	55518.21	72.43	16.08	-1629.38	-66.49	99
314075	5688856	849	55324	53886	11:29:34	55518.21	72.43	16.08	-1632.34	-69.45	99
314075	5688856	848	55332	53893	11:29:36	55518.21	72.43	16.08	-1624.98	-62.09	99
314074	5688855	849	55329	53891	11:29:38	55518.20	72.43	16.08	-1627.53	-64.64	99
314074	5688855	848	55331	53892	11:29:40	55518.20	72.43	16.08	-1625.97	-63.08	99
314073	5688855	850	55330	53891	11:29:42	55518.20	72.43	16.08	-1626.77	-63.88	99
314073	5688855	850	55326	53887	11:29:44	55518.20	72.43	16.08	-1631.32	-68.43	99
314073	5688855	848	55330	53891	11:29:46	55518.20	72.43	16.08	-1627.37	-64.48	99
314074	5688855	847	55330	53891	11:29:48	55518.20	72.43	16.08	-1626.99	-64.10	99
314074	5688855	848	55330	53892	11:29:50	55518.20	72.43	16.08	-1626.40	-63.51	99
314074	5688855	848	55331	53892	11:29:52	55518.20	72.43	16.08	-1626.33	-63.44	99
314074	5688855	848	55330	53892	11:29:54	55518.20	72.43	16.08	-1626.64	-63.75	99
314074	5688854	848	55333	53894	11:29:56	55518.20	72.43	16.08	-1624.20	-61.31	99
314074	5688853	848	55333	53895	11:29:58	55518.19	72.43	16.08	-1623.65	-60.76	99
314074	5688853	848	55331	53892	11:30:00	55518.19	72.43	16.08	-1625.97	-63.08	99
314073	5688852	848	55333	53894	11:30:02	55518.19	72.43	16.08	-1623.88	-60.99	99
314072	5688852	848	55335	53896	11:30:04	55518.19	72.43	16.08	-1622.21	-59.32	99
314072	5688851	848	55334	53896	11:30:06	55518.19	72.43	16.08	-1622.42	-59.53	99
314071	5688851	848	55336	53897	11:30:08	55518.18	72.43	16.08	-1621.18	-58.29	99
314071	5688850	848	55337	53898	11:30:10	55518.18	72.43	16.08	-1620.08	-57.19	99
314071	5688849	848	55335	53896	11:30:12	55518.18	72.43	16.08	-1622.00	-59.11	99
314071	5688849	848	55336	53898	11:30:14	55518.18	72.43	16.08	-1620.52	-57.63	99
314071	5688849	847	55335	53896	11:30:16	55518.18	72.43	16.08	-1622.07	-59.18	99
314072	5688848	848	55335	53896	11:30:18	55518.17	72.43	16.08	-1621.68	-58.79	99
314072	5688847	847	55335	53896	11:30:20	55518.17	72.43	16.08	-1622.01	-59.12	99
314071	5688846	847	55338	53900	11:30:22	55518.17	72.43	16.08	-1618.38	-55.49	99
314071	5688845	846	55338	53899	11:30:24	55518.16	72.43	16.08	-1619.26	-56.37	99
314071	5688844	846	55344	53906	11:30:26	55518.16	72.43	16.08	-1612.50	-49.61	99
314071	5688843	846	55345	53907	11:30:28	55518.16	72.43	16.08	-1611.51	-48.62	99
314071	5688842	846	55350	53912	11:30:30	55518.15	72.43	16.08	-1606.62	-43.73	99
314072	5688841	846	55345	53907	11:30:32	55518.15	72.43	16.08	-1611.61	-48.72	99
314072	5688840	845	55349	53911	11:30:34	55518.15	72.43	16.08	-1607.63	-44.74	99
314072	5688839	845	55350	53912	11:30:36	55518.15	72.43	16.08	-1606.25	-43.36	99
314072	5688839	845	55351	53913	11:30:38	55518.15	72.43	16.08	-1605.37	-42.48	99
314072	5688839	845	55352	53913	11:30:40	55518.14	72.43	16.08	-1605.04	-42.15	99
314072	5688839	846	55352	53913	11:30:42	55518.14	72.43	16.08	-1604.91	-42.02	99
314071	5688838	847	55352	53913	11:30:44	55518.14	72.43	16.08	-1604.94	-42.05	99
314071	5688838	847	55352	53913	11:30:46	55518.14	72.43	16.08	-1604.93	-42.04	99
314072	5688838	846	55352	53913	11:30:48	55518.14	72.43	16.08	-1605.03	-42.14	99
314072	5688838	846	55352	53913	11:30:50	55518.14	72.43	16.08	-1604.96	-42.07	99
314074	5688838	849	55352	53913	11:30:52	55518.15	72.43	16.08	-1604.79	-41.90	99
314075	5688836	847	55352	53914	11:30:54	55518.14	72.43	16.08	-1604.30	-41.41	99
314074	5688836	846	55355	53917	11:30:56	55518.14	72.43	16.08	-1601.33	-38.44	99
314073	5688836	845	55351	53912	11:30:58	55518.14	72.43	16.08	-1605.87	-42.98	99
314075	5688834	847	55355	53916	11:31:00	55518.13	72.43	16.08	-1601.83	-38.94	99
314074	5688834	845	55357	53918	11:31:02	55518.13	72.43	16.08	-1600.05	-37.16	99
314075	5688833	845	55355	53916	11:31:04	55518.13	72.43	16.08	-1601.98	-39.09	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314076	5688833	845	55358	53919	11:31:06	55518.13	72.43	16.08	-1598.92	-36.03	99
314076	5688831	845	55355	53916	11:31:08	55518.13	72.43	16.08	-1601.79	-38.90	99
314076	5688831	844	55356	53918	11:31:10	55518.12	72.43	16.08	-1600.48	-37.59	99
314075	5688831	844	55357	53919	11:31:12	55518.12	72.43	16.08	-1599.40	-36.51	99
314074	5688830	846	55356	53917	11:31:14	55518.12	72.43	16.08	-1600.80	-37.91	99
314074	5688831	846	55356	53918	11:31:16	55518.12	72.43	16.08	-1600.16	-37.27	99
314074	5688830	846	55356	53918	11:31:18	55518.12	72.43	16.08	-1600.09	-37.20	99
314074	5688831	846	55356	53918	11:31:20	55518.12	72.43	16.08	-1600.15	-37.26	99
314074	5688831	845	55357	53918	11:31:22	55518.12	72.43	16.08	-1599.88	-36.99	99
314074	5688831	845	55357	53918	11:31:24	55518.12	72.43	16.08	-1599.77	-36.88	99
314074	5688831	845	55357	53918	11:31:26	55518.12	72.43	16.08	-1599.83	-36.94	99
314073	5688831	845	55357	53918	11:31:28	55518.12	72.43	16.08	-1599.91	-37.02	99
314073	5688831	845	55357	53918	11:31:30	55518.12	72.43	16.08	-1599.88	-36.99	99
314072	5688831	845	55357	53918	11:31:32	55518.12	72.43	16.08	-1599.83	-36.94	99
314072	5688832	845	55357	53919	11:31:34	55518.12	72.43	16.08	-1599.56	-36.67	99
314072	5688832	845	55357	53918	11:31:36	55518.12	72.43	16.08	-1599.80	-36.91	99
314072	5688832	845	55357	53918	11:31:38	55518.12	72.43	16.08	-1599.81	-36.92	99
314072	5688832	845	55356	53918	11:31:40	55518.12	72.43	16.08	-1600.57	-37.68	99
314072	5688831	845	55358	53920	11:31:42	55518.12	72.43	16.08	-1598.31	-35.42	99
314073	5688830	845	55363	53925	11:31:44	55518.11	72.43	16.08	-1593.24	-30.35	99
314073	5688829	844	55367	53929	11:31:46	55518.11	72.43	16.08	-1589.55	-26.66	99
314073	5688828	844	55377	53939	11:31:48	55518.11	72.43	16.08	-1579.16	-16.27	99
314074	5688827	844	55386	53948	11:31:50	55518.11	72.43	16.08	-1570.57	-7.68	99
314074	5688826	844	55392	53953	11:31:52	55518.11	72.43	16.08	-1564.68	-1.79	99
314074	5688825	843	55418	53979	11:31:54	55518.10	72.43	16.08	-1538.64	24.25	99
314073	5688823	842	55503	54065	11:31:56	55518.09	72.43	16.08	-1453.46	109.43	99
314073	5688822	842	55594	54155	11:31:58	55518.09	72.43	16.08	-1362.79	200.10	99
314072	5688821	842	55864	54426	11:32:00	55518.08	72.43	16.08	-1092.40	470.49	99
314073	5688818	843	55939	54500	11:32:02	55518.08	72.43	16.08	-1017.68	545.21	99
314073	5688818	843	56218	54779	11:32:04	55518.07	72.43	16.08	-738.83	824.06	99
314072	5688817	843	56970	55532	11:32:06	55518.07	72.43	16.08	13.51	1576.40	69
314073	5688817	843	57008	55570	11:32:08	55518.07	72.43	16.08	51.96	1614.85	29
314073	5688817	843	57180	55742	11:32:10	55518.07	72.43	16.08	223.76	1786.65	29
314073	5688817	842	57164	55726	11:32:12	55518.07	72.43	16.08	208.15	1771.04	99
314072	5688816	842	57182	55744	11:32:14	55518.07	72.43	16.08	225.58	1788.47	29
314072	5688815	842	57224	55786	11:32:16	55518.06	72.43	16.08	268.07	1830.96	39
314072	5688816	843	56572	55134	11:32:18	55518.07	72.43	16.08	-384.12	1178.77	99
314072	5688815	843	56444	55006	11:32:20	55518.06	72.43	16.08	-512.07	1050.82	89
314072	5688815	843	56402	54964	11:32:22	55518.06	72.43	16.08	-554.45	1008.44	99
314071	5688815	842	56292	54853	11:32:24	55518.06	72.43	16.08	-664.91	897.98	99
314072	5688813	843	56072	54634	11:32:26	55518.06	72.43	16.08	-884.44	678.45	99
314071	5688812	846	55770	54331	11:32:28	55518.05	72.43	16.08	-1186.92	375.97	99
314070	5688812	844	55593	54155	11:32:30	55518.05	72.43	16.08	-1363.29	199.60	99
314070	5688811	847	55469	54030	11:32:32	55518.05	72.43	16.08	-1487.59	75.30	99
314069	5688810	847	55369	53930	11:32:34	55518.04	72.43	16.08	-1587.81	-24.92	99
314069	5688810	847	55343	53905	11:32:36	55518.04	72.43	16.08	-1613.01	-50.12	99
314069	5688809	847	55329	53891	11:32:38	55518.04	72.43	16.08	-1627.14	-64.25	99
314069	5688809	846	55293	53854	11:32:40	55518.04	72.43	16.08	-1663.63	-100.74	99
314070	5688809	844	55249	53811	11:32:42	55518.04	72.43	16.08	-1706.98	-144.09	99
314070	5688808	844	55223	53785	11:32:44	55518.04	72.43	16.08	-1733.15	-170.26	99
314070	5688809	843	55215	53777	11:32:46	55518.04	72.43	16.08	-1741.33	-178.44	99
314070	5688810	844	55238	53800	11:32:48	55518.04	72.43	16.08	-1718.54	-155.65	99
314070	5688810	844	55244	53806	11:32:50	55518.04	72.43	16.08	-1711.85	-148.96	99
314070	5688810	843	55245	53807	11:32:52	55518.04	72.43	16.08	-1711.02	-148.13	99
314070	5688810	843	55246	53808	11:32:54	55518.04	72.43	16.08	-1710.07	-147.18	99
314070	5688810	843	55239	53801	11:32:56	55518.04	72.43	16.08	-1716.92	-154.03	99
314070	5688810	842	55238	53800	11:32:58	55518.04	72.43	16.08	-1718.29	-155.40	99
314071	5688810	842	55239	53801	11:33:00	55518.04	72.43	16.08	-1717.14	-154.25	99
314071	5688810	842	55240	53802	11:33:02	55518.04	72.43	16.08	-1715.98	-153.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314070	5688810	842	55244	53805	11:33:04	55518.04	72.43	16.08	-1712.75	-149.86	99
314070	5688809	841	55244	53806	11:33:06	55518.04	72.43	16.08	-1711.89	-149.00	99
314070	5688809	841	55245	53807	11:33:08	55518.04	72.43	16.08	-1711.08	-148.19	99
314070	5688809	841	55241	53803	11:33:10	55518.04	72.43	16.08	-1714.98	-152.09	99
314070	5688809	841	55244	53806	11:33:12	55518.04	72.43	16.08	-1711.97	-149.08	99
314070	5688809	841	55241	53803	11:33:14	55518.04	72.43	16.08	-1715.24	-152.35	99
314070	5688809	841	55242	53804	11:33:16	55518.04	72.43	16.08	-1714.25	-151.36	99
314070	5688809	841	55238	53800	11:33:18	55518.04	72.43	16.08	-1718.19	-155.30	99
314070	5688809	841	55233	53795	11:33:20	55518.04	72.43	16.08	-1722.88	-159.99	99
314070	5688809	841	55234	53796	11:33:22	55518.04	72.43	16.08	-1722.27	-159.38	99
314070	5688809	841	55234	53795	11:33:24	55518.04	72.43	16.08	-1722.55	-159.66	99
314070	5688809	842	55238	53800	11:33:26	55518.04	72.43	16.08	-1718.32	-155.43	99
314070	5688809	842	55244	53806	11:33:28	55518.04	72.43	16.08	-1711.80	-148.91	99
314070	5688809	842	55247	53809	11:33:30	55518.04	72.43	16.08	-1709.04	-146.15	99
314069	5688809	842	55256	53818	11:33:32	55518.04	72.43	16.08	-1699.95	-137.06	99
314069	5688809	842	55256	53818	11:33:34	55518.04	72.43	16.08	-1700.39	-137.50	99
314069	5688809	842	55257	53818	11:33:36	55518.04	72.43	16.08	-1699.64	-136.75	99
314069	5688809	842	55257	53819	11:33:38	55518.04	72.43	16.08	-1699.37	-136.48	99
314069	5688809	842	55256	53818	11:33:40	55518.04	72.43	16.08	-1700.18	-137.29	99
314069	5688809	842	55258	53820	11:33:42	55518.04	72.43	16.08	-1698.50	-135.61	99
314069	5688810	842	55258	53820	11:33:44	55518.04	72.43	16.08	-1698.02	-135.13	99
314070	5688810	842	55256	53818	11:33:46	55518.04	72.43	16.08	-1700.19	-137.30	99
314070	5688810	842	55254	53816	11:33:48	55518.04	72.43	16.08	-1702.40	-139.51	99
314070	5688810	843	55256	53817	11:33:50	55518.04	72.43	16.08	-1700.62	-137.73	99
314070	5688810	843	55255	53817	11:33:52	55518.04	72.43	16.08	-1701.43	-138.54	99
314069	5688810	843	55255	53817	11:33:54	55518.04	72.43	16.08	-1700.98	-138.09	99
314069	5688809	843	55256	53818	11:33:56	55518.04	72.43	16.08	-1699.85	-136.96	99
314069	5688809	843	55257	53819	11:33:58	55518.04	72.43	16.08	-1699.17	-136.28	99
314070	5688809	843	55255	53817	11:34:00	55518.04	72.43	16.08	-1701.33	-138.44	99
314070	5688809	842	55261	53823	11:34:02	55518.04	72.43	16.08	-1694.79	-131.90	99
314071	5688810	843	55270	53832	11:34:04	55518.04	72.43	16.08	-1686.19	-123.30	99
314071	5688811	842	55314	53876	11:34:06	55518.05	72.43	16.08	-1642.27	-79.38	99
314071	5688811	842	55323	53885	11:34:08	55518.05	72.43	16.08	-1632.90	-70.01	99
314071	5688811	843	55326	53887	11:34:10	55518.05	72.43	16.08	-1630.65	-67.76	99
314071	5688812	843	55327	53889	11:34:12	55518.05	72.43	16.08	-1629.41	-66.52	99
314071	5688814	843	55368	53930	11:34:14	55518.06	72.43	16.08	-1588.14	-25.25	99
314070	5688814	844	55401	53962	11:34:16	55518.06	72.43	16.08	-1555.69	7.20	99
314068	5688814	843	55392	53953	11:34:18	55518.05	72.43	16.08	-1564.82	-1.93	99
314068	5688814	844	55394	53956	11:34:20	55518.05	72.43	16.08	-1562.34	0.55	99
314068	5688814	844	55397	53959	11:34:22	55518.05	72.43	16.08	-1559.23	3.66	99
314068	5688816	843	55389	53951	11:34:24	55518.06	72.43	16.08	-1567.19	-4.30	99
314068	5688816	842	55390	53952	11:34:26	55518.06	72.43	16.08	-1566.45	-3.56	99
314068	5688817	841	55390	53952	11:34:28	55518.06	72.43	16.08	-1566.50	-3.61	99
314068	5688817	841	55390	53952	11:34:30	55518.06	72.43	16.08	-1566.20	-3.31	99
314068	5688817	842	55390	53952	11:34:32	55518.06	72.43	16.08	-1566.02	-3.13	99
314068	5688817	842	55389	53952	11:34:34	55518.06	72.43	16.08	-1566.31	-3.42	99
314068	5688817	842	55389	53951	11:34:36	55518.06	72.43	16.08	-1566.58	-3.69	99
314068	5688817	842	55390	53952	11:34:38	55518.06	72.43	16.08	-1566.34	-3.45	99
314068	5688817	842	55390	53952	11:34:40	55518.06	72.43	16.08	-1566.02	-3.13	99
314068	5688817	842	55390	53952	11:34:42	55518.06	72.43	16.08	-1566.15	-3.26	99
314068	5688817	842	55390	53952	11:34:44	55518.06	72.43	16.08	-1565.97	-3.08	99
314068	5688817	843	55392	53954	11:34:46	55518.06	72.43	16.08	-1564.05	-1.16	99
314070	5688816	842	55391	53953	11:34:48	55518.06	72.43	16.08	-1565.41	-2.52	99
314070	5688816	842	55390	53952	11:34:50	55518.06	72.43	16.08	-1566.33	-3.44	99
314071	5688817	842	55411	53973	11:34:52	55518.07	72.43	16.08	-1545.49	17.40	99
314072	5688817	842	55434	53996	11:34:54	55518.07	72.43	16.08	-1522.29	40.60	99
314072	5688815	842	55402	53963	11:34:56	55518.06	72.43	16.08	-1554.59	8.30	99
314072	5688814	842	55338	53900	11:34:58	55518.06	72.43	16.08	-1617.75	-54.86	99
314072	5688812	841	55272	53834	11:35:00	55518.05	72.43	16.08	-1684.20	-121.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314072	5688811	841	55227	53789	11:35:02	55518.05	72.43	16.08	-1728.96	-166.07	99
314072	5688810	841	55218	53781	11:35:04	55518.05	72.43	16.08	-1737.25	-174.36	99
314073	5688810	841	55222	53785	11:35:06	55518.05	72.43	16.08	-1733.55	-170.66	99
314073	5688810	841	55220	53782	11:35:08	55518.05	72.43	16.08	-1736.03	-173.14	99
314073	5688811	841	55199	53761	11:35:10	55518.05	72.43	16.08	-1757.15	-194.26	99
314073	5688811	841	55177	53739	11:35:12	55518.05	72.43	16.08	-1778.62	-215.73	99
314073	5688812	842	55223	53785	11:35:14	55518.05	72.43	16.08	-1732.76	-169.87	99
314072	5688813	842	55278	53839	11:35:16	55518.06	72.43	16.08	-1678.63	-115.74	99
314072	5688815	843	55336	53897	11:35:18	55518.06	72.43	16.08	-1620.83	-57.94	99
314074	5688816	842	55451	54012	11:35:20	55518.07	72.43	16.08	-1505.77	57.12	99
314074	5688817	842	55638	54200	11:35:22	55518.08	72.43	16.08	-1318.18	244.71	99
314075	5688818	844	55921	54482	11:35:24	55518.08	72.43	16.08	-1035.60	527.29	99
314075	5688818	844	55966	54528	11:35:26	55518.08	72.43	16.08	-990.09	572.80	99
314076	5688818	845	55986	54548	11:35:28	55518.08	72.43	16.08	-970.57	592.32	99
314076	5688818	844	56036	54598	11:35:30	55518.08	72.43	16.08	-920.10	642.79	99
314078	5688818	845	55707	54269	11:35:32	55518.09	72.43	16.08	-1249.32	313.57	99
314081	5688818	845	55429	53991	11:35:34	55518.09	72.43	16.08	-1527.30	35.59	99
314083	5688818	845	55376	53938	11:35:36	55518.10	72.43	16.08	-1580.09	-17.20	99
314085	5688818	845	55361	53923	11:35:38	55518.10	72.43	16.08	-1594.66	-31.77	99
314087	5688818	845	55355	53917	11:35:40	55518.10	72.43	16.08	-1600.75	-37.86	99
314088	5688818	846	55352	53915	11:35:42	55518.11	72.43	16.08	-1603.52	-40.63	99
314090	5688818	846	55351	53914	11:35:44	55518.11	72.43	16.08	-1604.61	-41.72	99
314092	5688818	846	55346	53908	11:35:46	55518.11	72.43	16.08	-1610.11	-47.22	99
314093	5688819	846	55348	53910	11:35:48	55518.12	72.43	16.08	-1608.24	-45.35	99
314095	5688819	846	55350	53912	11:35:50	55518.12	72.43	16.08	-1605.89	-43.00	99
314097	5688819	846	55353	53915	11:35:52	55518.12	72.43	16.08	-1602.76	-39.87	99
314099	5688819	845	55355	53916	11:35:54	55518.13	72.43	16.08	-1601.67	-38.78	99
314100	5688818	845	55355	53917	11:35:56	55518.13	72.43	16.08	-1601.17	-38.28	99
314102	5688819	845	55353	53915	11:35:58	55518.13	72.43	16.08	-1603.42	-40.53	99
314104	5688819	845	55351	53913	11:36:00	55518.14	72.43	16.08	-1605.52	-42.63	99
314104	5688820	847	55351	53913	11:36:02	55518.14	72.43	16.08	-1604.70	-41.81	99
314105	5688819	845	55348	53910	11:36:04	55518.14	72.43	16.08	-1608.52	-45.63	99
314108	5688820	845	55349	53911	11:36:06	55518.15	72.43	16.08	-1607.23	-44.34	99
314108	5688820	845	55352	53914	11:36:08	55518.15	72.43	16.08	-1604.28	-41.39	99
314111	5688820	845	55353	53915	11:36:10	55518.16	72.43	16.08	-1603.08	-40.19	99
314112	5688820	846	55350	53912	11:36:12	55518.16	72.43	16.08	-1605.89	-43.00	99
314112	5688821	847	55352	53914	11:36:14	55518.16	72.43	16.08	-1603.72	-40.83	99
314114	5688822	847	55353	53916	11:36:16	55518.17	72.43	16.08	-1602.62	-39.73	99
314116	5688822	847	55352	53914	11:36:18	55518.17	72.43	16.08	-1604.18	-41.29	99
314118	5688823	848	55352	53915	11:36:20	55518.18	72.43	16.08	-1603.63	-40.74	99
314119	5688824	848	55355	53917	11:36:22	55518.19	72.43	16.08	-1601.30	-38.41	99
314120	5688824	848	55350	53912	11:36:24	55518.19	72.43	16.08	-1606.27	-43.38	99
314121	5688824	848	55358	53920	11:36:26	55518.19	72.43	16.08	-1598.45	-35.56	99
314123	5688824	848	55355	53917	11:36:28	55518.19	72.43	16.08	-1601.08	-38.19	99
314123	5688824	848	55358	53920	11:36:30	55518.19	72.43	16.08	-1598.55	-35.66	99
314124	5688825	848	55354	53916	11:36:32	55518.20	72.43	16.08	-1602.04	-39.15	99
314126	5688826	847	55355	53917	11:36:34	55518.21	72.43	16.08	-1601.13	-38.24	99
314127	5688826	848	55358	53920	11:36:36	55518.21	72.43	16.08	-1598.67	-35.78	99
314129	5688826	848	55360	53922	11:36:38	55518.21	72.43	16.08	-1595.89	-33.00	99
314130	5688827	848	55359	53921	11:36:40	55518.22	72.43	16.08	-1597.72	-34.83	99
314131	5688827	848	55359	53921	11:36:42	55518.22	72.43	16.08	-1597.17	-34.28	99
314133	5688827	847	55360	53922	11:36:44	55518.22	72.43	16.08	-1596.28	-33.39	99
314134	5688828	847	55361	53923	11:36:46	55518.23	72.43	16.08	-1595.34	-32.45	99
314136	5688829	847	55361	53923	11:36:48	55518.23	72.43	16.08	-1594.75	-31.86	99
314137	5688829	847	55364	53926	11:36:50	55518.24	72.43	16.08	-1591.90	-29.01	99
314139	5688829	847	55363	53926	11:36:52	55518.24	72.43	16.08	-1592.56	-29.67	99
314140	5688831	847	55367	53929	11:36:54	55518.25	72.43	16.08	-1589.33	-26.44	99
314141	5688832	847	55363	53925	11:36:56	55518.26	72.43	16.08	-1593.10	-30.21	99
314143	5688833	847	55362	53924	11:36:58	55518.26	72.43	16.08	-1593.96	-31.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314145	5688833	847	55365	53928	11:37:00	55518.27	72.43	16.08	-1590.54	-27.65	99
314146	5688834	847	55362	53924	11:37:02	55518.27	72.43	16.08	-1594.11	-31.22	99
314147	5688834	847	55363	53925	11:37:04	55518.28	72.43	16.08	-1593.43	-30.54	99
314148	5688835	847	55365	53927	11:37:06	55518.28	72.43	16.08	-1590.79	-27.90	99
314150	5688835	847	55366	53928	11:37:08	55518.28	72.43	16.08	-1589.93	-27.04	99
314149	5688835	847	55363	53925	11:37:10	55518.28	72.43	16.08	-1593.40	-30.51	99
314150	5688836	847	55364	53926	11:37:12	55518.29	72.43	16.08	-1592.05	-29.16	99
314151	5688837	848	55364	53926	11:37:14	55518.29	72.43	16.08	-1592.19	-29.30	99
314153	5688838	847	55361	53923	11:37:16	55518.30	72.43	16.08	-1595.12	-32.23	99
314154	5688839	847	55364	53926	11:37:18	55518.30	72.43	16.08	-1592.54	-29.65	99
314155	5688839	847	55365	53927	11:37:20	55518.31	72.43	16.08	-1591.53	-28.64	99
314156	5688841	849	55371	53933	11:37:22	55518.32	72.43	16.08	-1584.94	-22.05	99
314159	5688841	848	55370	53933	11:37:24	55518.32	72.43	16.08	-1585.82	-22.93	99
314158	5688841	850	55364	53926	11:37:26	55518.32	72.43	16.08	-1591.83	-28.94	99
314158	5688843	851	55364	53927	11:37:28	55518.33	72.43	16.08	-1591.59	-28.70	99
314158	5688843	851	55366	53929	11:37:30	55518.33	72.43	16.08	-1589.80	-26.91	99
314158	5688846	853	55365	53927	11:37:32	55518.34	72.43	16.08	-1590.88	-27.99	99
314159	5688846	853	55366	53929	11:37:34	55518.34	72.43	16.08	-1589.48	-26.59	99
314161	5688846	852	55371	53933	11:37:36	55518.34	72.43	16.08	-1584.86	-21.97	99
314162	5688846	852	55367	53929	11:37:38	55518.34	72.43	16.08	-1589.03	-26.14	99
314163	5688847	852	55368	53930	11:37:40	55518.35	72.43	16.08	-1588.41	-25.52	99
314164	5688848	852	55369	53932	11:37:42	55518.35	72.43	16.08	-1586.72	-23.83	99
314165	5688848	852	55369	53931	11:37:44	55518.36	72.43	16.08	-1587.07	-24.18	99
314165	5688848	852	55371	53934	11:37:46	55518.36	72.43	16.08	-1584.71	-21.82	99
314166	5688848	852	55369	53931	11:37:48	55518.36	72.43	16.08	-1586.92	-24.03	99
314166	5688849	852	55371	53933	11:37:50	55518.36	72.43	16.08	-1585.26	-22.37	99
314166	5688849	852	55368	53930	11:37:52	55518.36	72.43	16.08	-1588.30	-25.41	99
314167	5688850	852	55365	53928	11:37:54	55518.37	72.43	16.08	-1590.61	-27.72	99
314167	5688851	852	55371	53933	11:37:56	55518.37	72.43	16.08	-1585.46	-22.57	99
314168	5688850	853	55369	53932	11:37:58	55518.37	72.43	16.08	-1586.60	-23.71	99
314167	5688851	852	55369	53931	11:38:00	55518.37	72.43	16.08	-1586.96	-24.07	99
314168	5688853	852	55375	53937	11:38:02	55518.38	72.43	16.08	-1580.98	-18.09	99
314170	5688853	853	55370	53933	11:38:04	55518.38	72.43	16.08	-1585.53	-22.64	99
314170	5688854	853	55370	53933	11:38:06	55518.39	72.43	16.08	-1585.71	-22.82	99
314171	5688856	853	55372	53935	11:38:08	55518.40	72.43	16.08	-1583.75	-20.86	99
314172	5688856	853	55372	53935	11:38:10	55518.40	72.43	16.08	-1583.82	-20.93	99
314173	5688856	853	55372	53934	11:38:12	55518.40	72.43	16.08	-1584.14	-21.25	99
314172	5688857	853	55372	53935	11:38:14	55518.40	72.43	16.08	-1583.73	-20.84	99
314172	5688857	854	55372	53935	11:38:16	55518.40	72.43	16.08	-1583.68	-20.79	99
314172	5688857	854	55372	53935	11:38:18	55518.40	72.43	16.08	-1583.57	-20.68	99
314172	5688857	853	55372	53935	11:38:20	55518.40	72.43	16.08	-1583.64	-20.75	99
314173	5688857	853	55372	53935	11:38:22	55518.40	72.43	16.08	-1583.70	-20.81	99
314174	5688856	853	55367	53929	11:38:24	55518.40	72.43	16.08	-1589.13	-26.24	99
314175	5688856	853	55363	53925	11:38:26	55518.40	72.43	16.08	-1593.17	-30.28	99
314175	5688855	852	55363	53926	11:38:28	55518.40	72.43	16.08	-1592.45	-29.56	99
314175	5688855	852	55359	53922	11:38:30	55518.40	72.43	16.08	-1596.38	-33.49	99
314174	5688854	853	55361	53923	11:38:32	55518.40	72.43	16.08	-1595.17	-32.28	99
314174	5688853	852	55357	53919	11:38:34	55518.39	72.43	16.08	-1598.96	-36.07	99
314176	5688854	853	55357	53919	11:38:36	55518.40	72.43	16.08	-1599.19	-36.30	99
314176	5688854	853	55359	53921	11:38:38	55518.40	72.43	16.08	-1597.05	-34.16	99
314176	5688853	853	55358	53921	11:38:40	55518.40	72.43	16.08	-1597.79	-34.90	99
314177	5688853	853	55357	53919	11:38:42	55518.40	72.43	16.08	-1599.05	-36.16	99
314177	5688854	853	55358	53920	11:38:44	55518.40	72.43	16.08	-1598.02	-35.13	99
314177	5688853	854	55359	53921	11:38:46	55518.40	72.43	16.08	-1597.22	-34.33	99
314177	5688852	854	55358	53921	11:38:48	55518.39	72.43	16.08	-1597.83	-34.94	99
314177	5688852	854	55359	53921	11:38:50	55518.39	72.43	16.08	-1597.12	-34.23	99
314178	5688852	854	55358	53920	11:38:52	55518.40	72.43	16.08	-1598.47	-35.58	99
314178	5688851	854	55361	53924	11:38:54	55518.39	72.43	16.08	-1594.69	-31.80	99
314179	5688851	854	55360	53922	11:38:56	55518.39	72.43	16.08	-1596.36	-33.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314179	5688851	854	55361	53923	11:38:58	55518.39	72.43	16.08	-1594.97	-32.08	99
314179	5688852	854	55361	53924	11:39:00	55518.40	72.43	16.08	-1594.88	-31.99	99
314180	5688852	854	55365	53928	11:39:02	55518.40	72.43	16.08	-1590.44	-27.55	99
314181	5688851	854	55368	53931	11:39:04	55518.40	72.43	16.08	-1587.58	-24.69	99
314181	5688851	855	55371	53934	11:39:06	55518.40	72.43	16.08	-1584.69	-21.80	99
314181	5688851	855	55369	53931	11:39:08	55518.40	72.43	16.08	-1587.24	-24.35	99
314181	5688852	855	55367	53930	11:39:10	55518.40	72.43	16.08	-1588.79	-25.90	99
314182	5688852	854	55370	53932	11:39:12	55518.40	72.43	16.08	-1585.96	-23.07	99
314182	5688851	853	55364	53927	11:39:14	55518.40	72.43	16.08	-1591.55	-28.66	99
314182	5688851	853	55374	53937	11:39:16	55518.40	72.43	16.08	-1581.59	-18.70	99
314183	5688850	854	55379	53942	11:39:18	55518.40	72.43	16.08	-1576.45	-13.56	99
314184	5688850	854	55382	53945	11:39:20	55518.40	72.43	16.08	-1573.53	-10.64	99
314185	5688850	853	55380	53943	11:39:22	55518.40	72.43	16.08	-1575.90	-13.01	99
314184	5688850	853	55380	53942	11:39:24	55518.40	72.43	16.08	-1575.92	-13.03	99
314185	5688851	853	55376	53939	11:39:26	55518.41	72.43	16.08	-1579.57	-16.68	99
314184	5688852	854	55381	53944	11:39:28	55518.41	72.43	16.08	-1574.69	-11.80	99
314184	5688850	853	55386	53948	11:39:30	55518.40	72.43	16.08	-1570.02	-7.13	99
314184	5688850	854	55386	53949	11:39:32	55518.40	72.43	16.08	-1569.51	-6.62	99
314184	5688851	854	55389	53951	11:39:34	55518.40	72.43	16.08	-1566.92	-4.03	99
314186	5688851	854	55399	53961	11:39:36	55518.41	72.43	16.08	-1556.96	5.93	99
314186	5688851	855	55396	53958	11:39:38	55518.41	72.43	16.08	-1560.21	2.68	99
314187	5688852	855	55397	53960	11:39:40	55518.41	72.43	16.08	-1558.75	4.14	99
314187	5688852	856	55396	53959	11:39:42	55518.41	72.43	16.08	-1559.54	3.35	99
314187	5688852	855	55396	53959	11:39:44	55518.41	72.43	16.08	-1559.87	3.02	99
314187	5688852	856	55396	53959	11:39:46	55518.41	72.43	16.08	-1559.46	3.43	99
314187	5688852	856	55397	53959	11:39:48	55518.41	72.43	16.08	-1559.21	3.68	99
314187	5688852	856	55396	53959	11:39:50	55518.41	72.43	16.08	-1559.30	3.59	99
314188	5688853	856	55394	53957	11:39:52	55518.42	72.43	16.08	-1561.91	0.98	99
314188	5688853	856	55393	53956	11:39:54	55518.42	72.43	16.08	-1562.57	0.32	99
314189	5688854	856	55392	53955	11:39:56	55518.42	72.43	16.08	-1563.76	-0.87	99
314190	5688855	856	55393	53955	11:39:58	55518.43	72.43	16.08	-1563.09	-0.20	99
314191	5688855	855	55386	53948	11:40:00	55518.43	72.43	16.08	-1570.24	-7.35	99
314191	5688855	855	55383	53946	11:40:02	55518.43	72.43	16.08	-1572.54	-9.65	99
314190	5688855	856	55384	53947	11:40:04	55518.43	72.43	16.08	-1571.88	-8.99	99
314191	5688855	856	55383	53945	11:40:06	55518.43	72.43	16.08	-1573.09	-10.20	99
314192	5688855	855	55378	53941	11:40:08	55518.43	72.43	16.08	-1577.43	-14.54	99
314193	5688855	854	55373	53936	11:40:10	55518.44	72.43	16.08	-1582.58	-19.69	99
314193	5688854	854	55369	53931	11:40:12	55518.43	72.43	16.08	-1587.24	-24.35	99
314193	5688854	855	55372	53935	11:40:14	55518.43	72.43	16.08	-1583.69	-20.80	99
314193	5688855	854	55366	53928	11:40:16	55518.44	72.43	16.08	-1589.95	-27.06	99
314193	5688856	854	55366	53929	11:40:18	55518.44	72.43	16.08	-1589.50	-26.61	99
314194	5688856	854	55361	53923	11:40:20	55518.44	72.43	16.08	-1595.03	-32.14	99
314194	5688856	854	55358	53921	11:40:22	55518.44	72.43	16.08	-1597.84	-34.95	99
314194	5688856	854	55360	53923	11:40:24	55518.44	72.43	16.08	-1595.58	-32.69	99
314195	5688856	853	55351	53914	11:40:26	55518.44	72.43	16.08	-1604.29	-41.40	99
314195	5688856	853	55349	53911	11:40:28	55518.44	72.43	16.08	-1607.04	-44.15	99
314196	5688856	853	55346	53909	11:40:30	55518.44	72.43	16.08	-1609.56	-46.67	99
314196	5688856	853	55346	53908	11:40:32	55518.44	72.43	16.08	-1610.25	-47.36	99
314196	5688856	853	55346	53908	11:40:34	55518.45	72.43	16.08	-1610.28	-47.39	99
314196	5688856	853	55345	53907	11:40:36	55518.44	72.43	16.08	-1611.05	-48.16	99
314196	5688856	852	55345	53907	11:40:38	55518.44	72.43	16.08	-1611.19	-48.30	99
314196	5688855	852	55345	53908	11:40:40	55518.44	72.43	16.08	-1610.83	-47.94	99
314196	5688855	852	55345	53907	11:40:42	55518.44	72.43	16.08	-1611.29	-48.40	99
314196	5688855	852	55345	53908	11:40:44	55518.44	72.43	16.08	-1610.61	-47.72	99
314196	5688855	851	55345	53907	11:40:46	55518.44	72.43	16.08	-1611.09	-48.20	99
314196	5688854	851	55345	53908	11:40:48	55518.44	72.43	16.08	-1610.90	-48.01	99
314196	5688854	851	55344	53907	11:40:50	55518.44	72.43	16.08	-1611.86	-48.97	99
314196	5688854	851	55344	53906	11:40:52	55518.44	72.43	16.08	-1612.10	-49.21	99
314196	5688854	851	55344	53907	11:40:54	55518.44	72.43	16.08	-1611.29	-48.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314196	5688855	851	55344	53907	11:40:56	55518.44	72.43	16.08	-1611.77	-48.88	99
314197	5688855	851	55344	53907	11:40:58	55518.44	72.43	16.08	-1611.38	-48.49	99
314197	5688856	850	55341	53904	11:41:00	55518.45	72.43	16.08	-1614.35	-51.46	99
314198	5688856	850	55338	53901	11:41:02	55518.45	72.43	16.08	-1617.66	-54.77	99
314198	5688856	849	55339	53902	11:41:04	55518.45	72.43	16.08	-1616.35	-53.46	99
314199	5688857	849	55339	53902	11:41:06	55518.45	72.43	16.08	-1616.66	-53.77	99
314199	5688857	849	55338	53900	11:41:08	55518.45	72.43	16.08	-1617.99	-55.10	99
314200	5688858	849	55337	53899	11:41:10	55518.46	72.43	16.08	-1619.11	-56.22	99
314200	5688858	849	55337	53899	11:41:12	55518.46	72.43	16.08	-1619.19	-56.30	99
314201	5688858	848	55335	53897	11:41:14	55518.46	72.43	16.08	-1621.19	-58.30	99
314202	5688858	848	55334	53897	11:41:16	55518.46	72.43	16.08	-1621.77	-58.88	99
314202	5688858	848	55338	53900	11:41:18	55518.46	72.43	16.08	-1618.15	-55.26	99
314202	5688858	847	55340	53902	11:41:20	55518.46	72.43	16.08	-1616.34	-53.45	99
314202	5688860	848	55342	53905	11:41:22	55518.47	72.43	16.08	-1613.45	-50.56	99
314203	5688860	848	55343	53906	11:41:24	55518.47	72.43	16.08	-1612.77	-49.88	99
314203	5688859	847	55341	53903	11:41:26	55518.47	72.43	16.08	-1615.11	-52.22	99
314204	5688860	848	55343	53906	11:41:28	55518.47	72.43	16.08	-1612.42	-49.53	99
314204	5688860	848	55343	53906	11:41:30	55518.47	72.43	16.08	-1612.83	-49.94	99
314205	5688861	848	55343	53905	11:41:32	55518.48	72.43	16.08	-1613.32	-50.43	99
314206	5688860	847	55345	53908	11:41:34	55518.48	72.43	16.08	-1610.92	-48.03	99
314207	5688860	846	55343	53906	11:41:36	55518.48	72.43	16.08	-1612.57	-49.68	99
314208	5688861	848	55345	53907	11:41:38	55518.48	72.43	16.08	-1611.08	-48.19	99
314208	5688861	849	55344	53907	11:41:40	55518.48	72.43	16.08	-1611.59	-48.70	99
314209	5688862	849	55347	53909	11:41:42	55518.49	72.43	16.08	-1609.52	-46.63	99
314209	5688861	849	55343	53905	11:41:44	55518.49	72.43	16.08	-1613.10	-50.21	99
314210	5688861	848	55343	53905	11:41:46	55518.49	72.43	16.08	-1613.36	-50.47	99
314210	5688862	847	55341	53903	11:41:48	55518.49	72.43	16.08	-1615.05	-52.16	99
314210	5688862	848	55344	53906	11:41:50	55518.49	72.43	16.08	-1612.46	-49.57	99
314210	5688861	849	55342	53904	11:41:52	55518.49	72.43	16.08	-1614.21	-51.32	99
314210	5688860	850	55340	53902	11:41:54	55518.48	72.43	16.08	-1616.22	-53.33	99
314210	5688860	849	55340	53903	11:41:56	55518.48	72.43	16.08	-1615.90	-53.01	99
314211	5688860	849	55331	53894	11:41:58	55518.49	72.43	16.08	-1624.90	-62.01	99
314211	5688861	849	55332	53895	11:42:00	55518.49	72.43	16.08	-1623.74	-60.85	99
314211	5688861	847	55336	53899	11:42:02	55518.49	72.43	16.08	-1619.54	-56.65	99
314211	5688861	846	55330	53893	11:42:04	55518.49	72.43	16.08	-1625.83	-62.94	99
314211	5688861	846	55331	53893	11:42:06	55518.49	72.43	16.08	-1625.26	-62.37	99
314210	5688861	845	55333	53895	11:42:08	55518.49	72.43	16.08	-1623.26	-60.37	99
314211	5688861	846	55331	53893	11:42:10	55518.49	72.43	16.08	-1625.35	-62.46	99
314211	5688862	847	55331	53893	11:42:12	55518.49	72.43	16.08	-1625.43	-62.54	99
314211	5688862	847	55333	53895	11:42:14	55518.49	72.43	16.08	-1623.65	-60.76	99
314213	5688862	850	55332	53894	11:42:16	55518.50	72.43	16.08	-1624.44	-61.55	99
314213	5688862	849	55331	53894	11:42:18	55518.50	72.43	16.08	-1624.77	-61.88	99
314214	5688863	848	55323	53885	11:42:20	55518.50	72.43	16.08	-1633.31	-70.42	99
314214	5688863	848	55330	53892	11:42:22	55518.50	72.43	16.08	-1626.42	-63.53	99
314215	5688862	846	55327	53889	11:42:24	55518.50	72.43	16.08	-1629.11	-66.22	99
314215	5688860	847	55322	53885	11:42:26	55518.50	72.43	16.08	-1633.44	-70.55	99
314215	5688858	848	55321	53883	11:42:28	55518.49	72.43	16.08	-1635.13	-72.24	99
314214	5688859	845	55321	53883	11:42:30	55518.49	72.43	16.08	-1635.17	-72.28	99
314213	5688861	843	55323	53885	11:42:32	55518.49	72.43	16.08	-1633.32	-70.43	99
314214	5688860	843	55321	53884	11:42:34	55518.49	72.43	16.08	-1634.79	-71.90	99
314215	5688860	841	55322	53885	11:42:36	55518.49	72.43	16.08	-1633.92	-71.03	99
314215	5688860	843	55319	53882	11:42:38	55518.50	72.43	16.08	-1636.80	-73.91	99
314213	5688860	843	55319	53881	11:42:40	55518.49	72.43	16.08	-1637.06	-74.17	99
314215	5688860	840	55321	53883	11:42:42	55518.50	72.43	16.08	-1635.24	-72.35	99
314215	5688860	840	55320	53883	11:42:44	55518.50	72.43	16.08	-1635.55	-72.66	99
314215	5688860	840	55321	53883	11:42:46	55518.50	72.43	16.08	-1635.48	-72.59	99
314216	5688859	840	55320	53883	11:42:48	55518.49	72.43	16.08	-1635.91	-73.02	99
314216	5688859	839	55319	53882	11:42:50	55518.49	72.43	16.08	-1636.94	-74.05	99
314216	5688859	838	55320	53882	11:42:52	55518.49	72.43	16.08	-1636.32	-73.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314217	5688859	838	55315	53877	11:42:54	55518.50	72.43	16.08	-1641.24	-78.35	99
314217	5688859	838	55318	53880	11:42:56	55518.50	72.43	16.08	-1638.18	-75.29	99
314218	5688860	838	55316	53878	11:42:58	55518.50	72.43	16.08	-1640.14	-77.25	99
314218	5688860	838	55317	53880	11:43:00	55518.50	72.43	16.08	-1638.86	-75.97	99
314219	5688860	837	55319	53881	11:43:02	55518.50	72.43	16.08	-1637.55	-74.66	99
314219	5688860	836	55314	53876	11:43:04	55518.50	72.43	16.08	-1642.44	-79.55	99
314219	5688861	835	55311	53874	11:43:06	55518.51	72.43	16.08	-1644.74	-81.85	99
314220	5688862	835	55313	53875	11:43:08	55518.51	72.43	16.08	-1643.14	-80.25	99
314220	5688861	835	55313	53876	11:43:10	55518.51	72.43	16.08	-1642.77	-79.88	99
314220	5688860	834	55310	53873	11:43:12	55518.51	72.43	16.08	-1645.63	-82.74	99
314221	5688860	835	55309	53872	11:43:14	55518.51	72.43	16.08	-1646.86	-83.97	99
314221	5688859	834	55306	53869	11:43:16	55518.50	72.43	16.08	-1649.44	-86.55	99
314221	5688858	835	55308	53871	11:43:18	55518.50	72.43	16.08	-1647.77	-84.88	99
314222	5688858	836	55303	53866	11:43:20	55518.50	72.43	16.08	-1652.76	-89.87	99
314222	5688859	834	55305	53867	11:43:22	55518.51	72.43	16.08	-1651.34	-88.45	99
314225	5688858	837	55305	53867	11:43:24	55518.51	72.43	16.08	-1651.46	-88.57	99
314226	5688860	839	55304	53866	11:43:26	55518.52	72.43	16.08	-1652.09	-89.20	99
314227	5688860	840	55304	53867	11:43:28	55518.52	72.43	16.08	-1651.62	-88.73	99
314227	5688860	840	55304	53867	11:43:30	55518.52	72.43	16.08	-1651.62	-88.73	99
314227	5688860	841	55305	53868	11:43:32	55518.52	72.43	16.08	-1650.63	-87.74	99
314227	5688860	841	55304	53866	11:43:34	55518.52	72.43	16.08	-1652.06	-89.17	99
314227	5688860	840	55301	53864	11:43:36	55518.52	72.43	16.08	-1654.82	-91.93	99
314227	5688859	840	55301	53863	11:43:38	55518.51	72.43	16.08	-1655.15	-92.26	99
314227	5688859	839	55300	53862	11:43:40	55518.52	72.43	16.08	-1656.12	-93.23	99
314227	5688859	840	55299	53861	11:43:42	55518.52	72.43	16.08	-1657.36	-94.47	99
314228	5688859	839	55295	53858	11:43:44	55518.52	72.43	16.08	-1660.89	-98.00	99
314228	5688859	838	55296	53859	11:43:46	55518.52	72.43	16.08	-1660.02	-97.13	99
314228	5688858	837	55296	53858	11:43:48	55518.51	72.43	16.08	-1660.47	-97.58	99
314228	5688857	837	55293	53856	11:43:50	55518.51	72.43	16.08	-1662.81	-99.92	99
314228	5688857	837	55289	53852	11:43:52	55518.51	72.43	16.08	-1666.75	-103.86	99
314229	5688857	837	55287	53849	11:43:54	55518.51	72.43	16.08	-1669.33	-106.44	99
314229	5688857	838	55283	53845	11:43:56	55518.51	72.43	16.08	-1673.28	-110.39	99
314228	5688857	838	55287	53849	11:43:58	55518.51	72.43	16.08	-1669.25	-106.36	99
314229	5688856	839	55285	53847	11:44:00	55518.51	72.43	16.08	-1671.13	-108.24	99
314229	5688856	838	55280	53842	11:44:02	55518.51	72.43	16.08	-1676.38	-113.49	99
314230	5688856	839	55282	53844	11:44:04	55518.51	72.43	16.08	-1674.21	-111.32	99
314232	5688856	838	55283	53846	11:44:06	55518.52	72.43	16.08	-1672.61	-109.72	99
314231	5688857	834	55273	53836	11:44:08	55518.52	72.43	16.08	-1682.72	-119.83	99
314232	5688857	836	55276	53839	11:44:10	55518.52	72.43	16.08	-1680.00	-117.11	99
314229	5688855	833	55269	53832	11:44:12	55518.51	72.43	16.08	-1686.52	-123.63	99
314228	5688855	833	55273	53835	11:44:14	55518.50	72.43	16.08	-1683.26	-120.37	99
314229	5688858	832	55276	53839	11:44:16	55518.51	72.43	16.08	-1679.80	-116.91	99
314229	5688858	832	55272	53835	11:44:18	55518.52	72.43	16.08	-1683.69	-120.80	99
314229	5688858	833	55273	53836	11:44:20	55518.52	72.43	16.08	-1683.02	-120.13	99
314229	5688858	834	55272	53835	11:44:22	55518.52	72.43	16.08	-1683.76	-120.87	99
314230	5688858	833	55273	53835	11:44:24	55518.52	72.43	16.08	-1683.57	-120.68	99
314230	5688858	833	55273	53835	11:44:26	55518.52	72.43	16.08	-1683.58	-120.69	99
314231	5688858	833	55273	53836	11:44:28	55518.52	72.43	16.08	-1682.84	-119.95	99
314232	5688858	832	55270	53832	11:44:30	55518.52	72.43	16.08	-1686.23	-123.34	99
314232	5688859	831	55271	53833	11:44:32	55518.53	72.43	16.08	-1685.43	-122.54	99
314232	5688859	831	55273	53835	11:44:34	55518.52	72.43	16.08	-1683.18	-120.29	99
314232	5688860	832	55274	53837	11:44:36	55518.53	72.43	16.08	-1681.93	-119.04	99
314232	5688860	833	55270	53832	11:44:38	55518.53	72.43	16.08	-1686.24	-123.35	99
314232	5688861	833	55278	53840	11:44:40	55518.53	72.43	16.08	-1678.32	-115.43	99
314233	5688862	833	55271	53833	11:44:42	55518.54	72.43	16.08	-1685.40	-122.51	99
314234	5688862	832	55267	53830	11:44:44	55518.54	72.43	16.08	-1688.87	-125.98	99
314234	5688863	830	55256	53818	11:44:46	55518.54	72.43	16.08	-1700.13	-137.24	99
314237	5688864	829	55254	53816	11:44:48	55518.55	72.43	16.08	-1702.39	-139.50	99
314241	5688860	832	55258	53820	11:44:50	55518.54	72.43	16.08	-1698.26	-135.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314244	5688859	833	55253	53816	11:44:52	55518.55	72.43	16.08	-1703.01	-140.12	99
314242	5688861	831	55252	53815	11:44:54	55518.55	72.43	16.08	-1703.61	-140.72	99
314240	5688863	829	55251	53814	11:44:56	55518.56	72.43	16.08	-1705.00	-142.11	99
314236	5688870	837	55254	53817	11:44:58	55518.57	72.43	16.08	-1701.78	-138.89	99
314237	5688870	838	55250	53812	11:45:00	55518.57	72.43	16.08	-1706.12	-143.23	99
314237	5688870	839	55251	53814	11:45:02	55518.57	72.43	16.08	-1704.84	-141.95	99
314240	5688867	836	55249	53812	11:45:04	55518.57	72.43	16.08	-1706.71	-143.82	99
314240	5688866	837	55250	53812	11:45:06	55518.57	72.43	16.08	-1706.22	-143.33	99
314241	5688866	837	55245	53808	11:45:08	55518.57	72.43	16.08	-1711.04	-148.15	99
314240	5688866	837	55243	53806	11:45:10	55518.56	72.43	16.08	-1712.68	-149.79	99
314241	5688865	836	55239	53801	11:45:12	55518.56	72.43	16.08	-1717.29	-154.40	99
314243	5688865	837	55240	53803	11:45:14	55518.57	72.43	16.08	-1715.91	-153.02	99
314244	5688866	837	55245	53807	11:45:16	55518.57	72.43	16.08	-1711.31	-148.42	99
314247	5688866	837	55242	53805	11:45:18	55518.58	72.43	16.08	-1713.64	-150.75	99
314247	5688865	834	55245	53807	11:45:20	55518.57	72.43	16.08	-1711.48	-148.59	99
314246	5688866	834	55248	53810	11:45:22	55518.58	72.43	16.08	-1708.21	-145.32	99
314249	5688865	836	55247	53810	11:45:24	55518.58	72.43	16.08	-1708.64	-145.75	99
314251	5688866	836	55248	53811	11:45:26	55518.59	72.43	16.08	-1708.09	-145.20	99
314251	5688866	835	55251	53813	11:45:28	55518.59	72.43	16.08	-1705.13	-142.24	99
314251	5688867	836	55254	53817	11:45:30	55518.59	72.43	16.08	-1701.88	-138.99	99
314252	5688866	837	55253	53815	11:45:32	55518.59	72.43	16.08	-1703.39	-140.50	99
314254	5688867	834	55255	53817	11:45:34	55518.60	72.43	16.08	-1701.52	-138.63	99
314255	5688868	835	55254	53816	11:45:36	55518.60	72.43	16.08	-1702.28	-139.39	99
314256	5688868	834	55258	53820	11:45:38	55518.60	72.43	16.08	-1698.59	-135.70	99
314257	5688867	831	55264	53827	11:45:40	55518.60	72.43	16.08	-1691.69	-128.80	99
314258	5688867	834	55271	53834	11:45:42	55518.60	72.43	16.08	-1685.05	-122.16	99
314258	5688868	835	55278	53841	11:45:44	55518.61	72.43	16.08	-1678.03	-115.14	99
314258	5688868	834	55283	53845	11:45:46	55518.61	72.43	16.08	-1673.38	-110.49	99
314256	5688868	834	55288	53851	11:45:48	55518.60	72.43	16.08	-1667.74	-104.85	99
314255	5688869	834	55289	53851	11:45:50	55518.60	72.43	16.08	-1667.21	-104.32	99
314253	5688869	834	55293	53855	11:45:52	55518.60	72.43	16.08	-1663.45	-100.56	99
314251	5688869	834	55297	53859	11:45:54	55518.60	72.43	16.08	-1659.18	-96.29	99
314258	5688883	861	55327	53889	11:46:24	55518.66	72.43	16.08	-1629.18	-66.29	99
314268	5688889	848	55327	53889	11:46:26	55518.70	72.43	16.08	-1629.53	-66.64	99
314267	5688891	843	55331	53894	11:46:28	55518.70	72.43	16.08	-1625.06	-62.17	99
314266	5688891	842	55332	53895	11:46:30	55518.70	72.43	16.08	-1623.97	-61.08	99
314268	5688892	839	55330	53893	11:46:32	55518.70	72.43	16.08	-1626.06	-63.17	99
314268	5688894	838	55329	53892	11:46:34	55518.71	72.43	16.08	-1626.60	-63.71	99
314268	5688895	837	55329	53892	11:46:36	55518.72	72.43	16.08	-1627.17	-64.28	99
314269	5688896	836	55329	53891	11:46:38	55518.72	72.43	16.08	-1627.58	-64.69	99
314273	5688894	839	55333	53896	11:46:40	55518.72	72.43	16.08	-1622.96	-60.07	99
314273	5688894	839	55334	53897	11:46:42	55518.72	72.43	16.08	-1621.72	-58.83	99
314274	5688894	839	55338	53900	11:46:44	55518.72	72.43	16.08	-1618.55	-55.66	99
314274	5688893	840	55338	53900	11:46:46	55518.72	72.43	16.08	-1618.60	-55.71	99
314273	5688894	840	55336	53899	11:46:48	55518.72	72.43	16.08	-1620.10	-57.21	99
314272	5688894	840	55336	53899	11:46:50	55518.72	72.43	16.08	-1620.06	-57.17	99
314274	5688890	836	55337	53899	11:46:52	55518.71	72.43	16.08	-1619.38	-56.49	99
314275	5688889	835	55337	53900	11:46:54	55518.71	72.43	16.08	-1619.17	-56.28	99
314276	5688888	835	55337	53899	11:46:56	55518.71	72.43	16.08	-1619.34	-56.45	99
314277	5688888	835	55337	53900	11:46:58	55518.71	72.43	16.08	-1618.78	-55.89	99
314278	5688887	836	55339	53901	11:47:00	55518.71	72.43	16.08	-1617.28	-54.39	99
314279	5688887	836	55347	53910	11:47:02	55518.71	72.43	16.08	-1608.70	-45.81	99
314280	5688888	835	55352	53915	11:47:04	55518.71	72.43	16.08	-1604.16	-41.27	99
314280	5688888	835	55357	53920	11:47:06	55518.72	72.43	16.08	-1598.92	-36.03	99
314280	5688888	835	55357	53920	11:47:08	55518.72	72.43	16.08	-1598.83	-35.94	99
314281	5688889	834	55364	53927	11:47:10	55518.72	72.43	16.08	-1592.19	-29.30	99
314281	5688890	834	55363	53925	11:47:12	55518.73	72.43	16.08	-1593.25	-30.36	99
314282	5688891	834	55366	53928	11:47:14	55518.73	72.43	16.08	-1590.50	-27.61	99
314283	5688891	834	55364	53926	11:47:16	55518.73	72.43	16.08	-1592.40	-29.51	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314283	5688893	834	55362	53925	11:47:18	55518.74	72.43	16.08	-1594.02	-31.13	99
314282	5688892	837	55362	53924	11:47:20	55518.74	72.43	16.08	-1594.29	-31.40	99
314281	5688892	836	55362	53925	11:47:22	55518.73	72.43	16.08	-1593.72	-30.83	99
314281	5688893	837	55365	53927	11:47:24	55518.74	72.43	16.08	-1591.30	-28.41	99
314282	5688893	836	55365	53927	11:47:26	55518.74	72.43	16.08	-1591.60	-28.71	99
314282	5688894	837	55362	53924	11:47:28	55518.74	72.43	16.08	-1594.47	-31.58	99
314282	5688895	836	55359	53921	11:47:30	55518.74	72.43	16.08	-1597.47	-34.58	99
314283	5688895	836	55360	53923	11:47:32	55518.75	72.43	16.08	-1596.06	-33.17	99
314282	5688895	837	55358	53921	11:47:34	55518.75	72.43	16.08	-1598.21	-35.32	99
314283	5688898	838	55355	53918	11:47:36	55518.75	72.43	16.08	-1600.92	-38.03	99
314282	5688898	838	55358	53921	11:47:38	55518.75	72.43	16.08	-1597.79	-34.90	99
314282	5688898	838	55359	53922	11:47:40	55518.75	72.43	16.08	-1597.24	-34.35	99
314282	5688899	839	55358	53920	11:47:42	55518.76	72.43	16.08	-1598.47	-35.58	99
314281	5688899	839	55351	53914	11:47:44	55518.75	72.43	16.08	-1604.80	-41.91	99
314280	5688898	840	55356	53918	11:47:46	55518.75	72.43	16.08	-1600.63	-37.74	99
314281	5688898	838	55356	53919	11:47:48	55518.75	72.43	16.08	-1599.76	-36.87	99
314281	5688898	838	55356	53919	11:47:50	55518.75	72.43	16.08	-1599.69	-36.80	99
314281	5688898	838	55356	53919	11:47:52	55518.75	72.43	16.08	-1599.67	-36.78	99
314281	5688898	838	55353	53916	11:47:54	55518.75	72.43	16.08	-1602.63	-39.74	99
314280	5688900	841	55358	53921	11:47:56	55518.76	72.43	16.08	-1598.01	-35.12	99
314281	5688897	839	55357	53920	11:47:58	55518.75	72.43	16.08	-1599.08	-36.19	99
314281	5688895	838	55358	53921	11:48:00	55518.74	72.43	16.08	-1598.08	-35.19	99
314281	5688897	837	55358	53921	11:48:02	55518.75	72.43	16.08	-1597.88	-34.99	99
314281	5688897	837	55357	53920	11:48:04	55518.75	72.43	16.08	-1598.61	-35.72	99
314281	5688897	837	55360	53923	11:48:06	55518.75	72.43	16.08	-1595.89	-33.00	99
314281	5688897	837	55358	53921	11:48:08	55518.75	72.43	16.08	-1598.22	-35.33	99
314282	5688899	837	55358	53921	11:48:10	55518.76	72.43	16.08	-1597.74	-34.85	99
314282	5688899	837	55359	53921	11:48:12	55518.76	72.43	16.08	-1597.37	-34.48	99
314282	5688898	837	55359	53921	11:48:14	55518.75	72.43	16.08	-1597.47	-34.58	99
314282	5688898	838	55360	53922	11:48:16	55518.75	72.43	16.08	-1596.65	-33.76	99
314281	5688898	837	55360	53923	11:48:18	55518.75	72.43	16.08	-1595.69	-32.80	99
314281	5688898	838	55364	53927	11:48:20	55518.75	72.43	16.08	-1592.25	-29.36	99
314281	5688899	838	55363	53926	11:48:22	55518.76	72.43	16.08	-1593.26	-30.37	99
314281	5688900	838	55366	53928	11:48:24	55518.76	72.43	16.08	-1590.38	-27.49	99
314283	5688901	836	55367	53930	11:48:26	55518.76	72.43	16.08	-1589.13	-26.24	99
314282	5688900	837	55368	53931	11:48:28	55518.76	72.43	16.08	-1587.64	-24.75	99
314282	5688900	837	55361	53924	11:48:30	55518.76	72.43	16.08	-1595.06	-32.17	99
314282	5688901	837	55365	53927	11:48:32	55518.77	72.43	16.08	-1591.49	-28.60	99
314283	5688902	837	55365	53928	11:48:34	55518.77	72.43	16.08	-1591.25	-28.36	99
314283	5688901	836	55365	53928	11:48:36	55518.77	72.43	16.08	-1590.61	-27.72	99
314283	5688901	836	55365	53928	11:48:38	55518.77	72.43	16.08	-1590.89	-28.00	99
314283	5688899	837	55366	53928	11:48:40	55518.76	72.43	16.08	-1590.49	-27.60	99
314283	5688899	838	55362	53925	11:48:42	55518.76	72.43	16.08	-1594.03	-31.14	99
314283	5688898	841	55366	53929	11:48:44	55518.76	72.43	16.08	-1590.25	-27.36	99
314283	5688898	841	55366	53929	11:48:46	55518.76	72.43	16.08	-1589.73	-26.84	99
314284	5688900	837	55366	53929	11:48:48	55518.77	72.43	16.08	-1590.19	-27.30	99
314285	5688900	836	55367	53930	11:48:50	55518.77	72.43	16.08	-1589.01	-26.12	99
314285	5688899	839	55364	53927	11:48:52	55518.76	72.43	16.08	-1591.74	-28.85	99
314286	5688899	840	55367	53929	11:48:54	55518.77	72.43	16.08	-1589.54	-26.65	99
314287	5688900	839	55365	53928	11:48:56	55518.77	72.43	16.08	-1590.90	-28.01	99
314287	5688900	840	55363	53926	11:48:58	55518.77	72.43	16.08	-1593.17	-30.28	99
314289	5688900	838	55363	53926	11:49:00	55518.78	72.43	16.08	-1592.85	-29.96	99
314289	5688900	838	55361	53924	11:49:02	55518.77	72.43	16.08	-1595.21	-32.32	99
314289	5688901	838	55362	53924	11:49:04	55518.78	72.43	16.08	-1594.47	-31.58	99
314289	5688901	839	55361	53924	11:49:06	55518.78	72.43	16.08	-1594.83	-31.94	99
314289	5688900	840	55361	53924	11:49:08	55518.78	72.43	16.08	-1595.14	-32.25	99
314290	5688900	840	55359	53922	11:49:10	55518.78	72.43	16.08	-1596.79	-33.90	99
314291	5688900	841	55358	53921	11:49:12	55518.78	72.43	16.08	-1597.97	-35.08	99
314291	5688901	842	55359	53922	11:49:14	55518.78	72.43	16.08	-1596.62	-33.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314291	5688901	844	55360	53922	11:49:16	55518.78	72.43	16.08	-1596.36	-33.47	99
314292	5688902	845	55364	53927	11:49:18	55518.79	72.43	16.08	-1591.81	-28.92	99
314292	5688903	846	55358	53921	11:49:20	55518.79	72.43	16.08	-1597.61	-34.72	99
314292	5688903	844	55359	53921	11:49:22	55518.79	72.43	16.08	-1597.41	-34.52	99
314294	5688905	844	55357	53920	11:49:24	55518.80	72.43	16.08	-1599.21	-36.32	99
314294	5688906	845	55357	53920	11:49:26	55518.80	72.43	16.08	-1599.18	-36.29	99
314294	5688907	847	55356	53918	11:49:28	55518.81	72.43	16.08	-1600.35	-37.46	99
314294	5688907	845	55360	53923	11:49:30	55518.81	72.43	16.08	-1595.84	-32.95	99
314295	5688906	846	55362	53925	11:49:32	55518.81	72.43	16.08	-1594.18	-31.29	99
314296	5688906	844	55356	53919	11:49:34	55518.81	72.43	16.08	-1600.12	-37.23	99
314296	5688905	845	55355	53918	11:49:36	55518.80	72.43	16.08	-1601.04	-38.15	99
314296	5688904	845	55355	53918	11:49:38	55518.80	72.43	16.08	-1600.85	-37.96	99
314295	5688904	845	55357	53919	11:49:40	55518.80	72.43	16.08	-1599.63	-36.74	99
314295	5688904	844	55357	53919	11:49:42	55518.80	72.43	16.08	-1599.48	-36.59	99
314296	5688904	844	55356	53919	11:49:44	55518.80	72.43	16.08	-1599.84	-36.95	99
314296	5688906	847	55357	53919	11:49:46	55518.81	72.43	16.08	-1599.39	-36.50	99
314296	5688906	847	55353	53916	11:49:48	55518.81	72.43	16.08	-1602.85	-39.96	99
314297	5688906	846	55353	53916	11:49:50	55518.81	72.43	16.08	-1603.26	-40.37	99
314299	5688906	846	55350	53913	11:49:52	55518.81	72.43	16.08	-1605.60	-42.71	99
314299	5688906	848	55349	53912	11:49:54	55518.81	72.43	16.08	-1607.14	-44.25	99
314301	5688905	852	55349	53912	11:49:56	55518.81	72.43	16.08	-1606.74	-43.85	99
314302	5688906	851	55342	53905	11:49:58	55518.82	72.43	16.08	-1613.88	-50.99	99
314301	5688906	852	55338	53900	11:50:00	55518.82	72.43	16.08	-1618.33	-55.44	99
314302	5688905	851	55341	53903	11:50:02	55518.82	72.43	16.08	-1615.40	-52.51	99
314302	5688904	848	55342	53905	11:50:04	55518.82	72.43	16.08	-1613.83	-50.94	99
314302	5688904	848	55342	53905	11:50:06	55518.81	72.43	16.08	-1614.30	-51.41	99
314302	5688904	849	55342	53904	11:50:08	55518.81	72.43	16.08	-1614.35	-51.46	99
314302	5688904	845	55341	53904	11:50:10	55518.81	72.43	16.08	-1614.87	-51.98	99
314302	5688904	845	55341	53904	11:50:12	55518.81	72.43	16.08	-1614.72	-51.83	99
314302	5688904	846	55343	53906	11:50:14	55518.81	72.43	16.08	-1613.19	-50.30	99
314302	5688903	846	55341	53904	11:50:16	55518.81	72.43	16.08	-1615.08	-52.19	99
314302	5688903	847	55342	53905	11:50:18	55518.81	72.43	16.08	-1614.28	-51.39	99
314302	5688903	847	55341	53904	11:50:20	55518.81	72.43	16.08	-1614.88	-51.99	99
314302	5688904	847	55341	53904	11:50:22	55518.81	72.43	16.08	-1614.86	-51.97	99
314302	5688904	847	55342	53905	11:50:24	55518.81	72.43	16.08	-1614.15	-51.26	99
314302	5688904	846	55342	53904	11:50:26	55518.81	72.43	16.08	-1614.33	-51.44	99
314302	5688904	845	55341	53904	11:50:28	55518.81	72.43	16.08	-1614.97	-52.08	99
314302	5688904	844	55344	53907	11:50:30	55518.81	72.43	16.08	-1612.00	-49.11	99
314302	5688904	844	55341	53903	11:50:32	55518.81	72.43	16.08	-1615.50	-52.61	99
314302	5688905	844	55345	53907	11:50:34	55518.82	72.43	16.08	-1611.38	-48.49	99
314302	5688905	843	55347	53910	11:50:36	55518.82	72.43	16.08	-1608.58	-45.69	99
314302	5688906	844	55348	53911	11:50:38	55518.82	72.43	16.08	-1607.56	-44.67	99
314302	5688907	844	55351	53913	11:50:40	55518.82	72.43	16.08	-1605.50	-42.61	99
314302	5688907	845	55354	53916	11:50:42	55518.82	72.43	16.08	-1602.36	-39.47	99
314302	5688908	845	55356	53919	11:50:44	55518.83	72.43	16.08	-1599.56	-36.67	99
314303	5688908	845	55360	53923	11:50:46	55518.83	72.43	16.08	-1596.13	-33.24	99
314303	5688908	843	55358	53921	11:50:48	55518.83	72.43	16.08	-1597.87	-34.98	99
314303	5688909	843	55359	53922	11:50:50	55518.83	72.43	16.08	-1596.68	-33.79	99
314302	5688911	843	55371	53933	11:50:52	55518.84	72.43	16.08	-1585.42	-22.53	99
314303	5688910	844	55368	53931	11:50:54	55518.84	72.43	16.08	-1587.55	-24.66	99
314302	5688909	845	55368	53931	11:50:56	55518.83	72.43	16.08	-1588.26	-25.37	99
314302	5688909	845	55367	53930	11:50:58	55518.83	72.43	16.08	-1589.01	-26.12	99
314302	5688909	844	55366	53929	11:51:00	55518.83	72.43	16.08	-1589.57	-26.68	99
314302	5688909	844	55367	53930	11:51:02	55518.83	72.43	16.08	-1588.78	-25.89	99
314302	5688909	844	55369	53932	11:51:04	55518.83	72.43	16.08	-1587.15	-24.26	99
314302	5688908	844	55366	53929	11:51:06	55518.83	72.43	16.08	-1589.43	-26.54	99
314302	5688908	844	55366	53929	11:51:08	55518.83	72.43	16.08	-1589.43	-26.54	99
314303	5688909	844	55370	53933	11:51:10	55518.83	72.43	16.08	-1586.08	-23.19	99
314303	5688909	845	55364	53927	11:51:12	55518.83	72.43	16.08	-1591.78	-28.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314304	5688909	846	55367	53930	11:51:14	55518.84	72.43	16.08	-1589.13	-26.24	99
314304	5688909	847	55365	53928	11:51:16	55518.83	72.43	16.08	-1590.65	-27.76	99
314304	5688909	846	55365	53928	11:51:18	55518.84	72.43	16.08	-1590.48	-27.59	99
314304	5688909	846	55365	53928	11:51:20	55518.84	72.43	16.08	-1591.00	-28.11	99
314305	5688909	846	55364	53927	11:51:22	55518.84	72.43	16.08	-1591.58	-28.69	99
314306	5688909	846	55359	53922	11:51:24	55518.84	72.43	16.08	-1596.55	-33.66	99
314307	5688909	847	55361	53924	11:51:26	55518.84	72.43	16.08	-1594.66	-31.77	99
314307	5688908	848	55357	53919	11:51:28	55518.84	72.43	16.08	-1599.41	-36.52	99
314307	5688908	848	55356	53919	11:51:30	55518.84	72.43	16.08	-1600.12	-37.23	99
314308	5688908	848	55356	53919	11:51:32	55518.84	72.43	16.08	-1600.08	-37.19	99
314308	5688908	848	55355	53918	11:51:34	55518.84	72.43	16.08	-1601.21	-38.32	99
314309	5688908	848	55353	53916	11:51:36	55518.84	72.43	16.08	-1602.97	-40.08	99
314310	5688910	848	55350	53912	11:51:38	55518.85	72.43	16.08	-1606.36	-43.47	99
314311	5688910	848	55351	53914	11:51:40	55518.85	72.43	16.08	-1605.17	-42.28	99
314311	5688910	848	55352	53915	11:51:42	55518.85	72.43	16.08	-1604.03	-41.14	99
314312	5688909	849	55350	53913	11:51:44	55518.85	72.43	16.08	-1605.61	-42.72	99
314314	5688909	850	55353	53916	11:51:46	55518.85	72.43	16.08	-1602.37	-39.48	99
314312	5688911	847	55354	53917	11:51:48	55518.86	72.43	16.08	-1602.27	-39.38	99
314313	5688911	848	55351	53914	11:51:50	55518.86	72.43	16.08	-1605.09	-42.20	99
314313	5688911	849	55354	53917	11:51:52	55518.86	72.43	16.08	-1601.59	-38.70	99
314313	5688911	850	55353	53916	11:51:54	55518.86	72.43	16.08	-1602.98	-40.09	99
314314	5688911	851	55349	53912	11:51:56	55518.86	72.43	16.08	-1606.95	-44.06	99
314315	5688911	851	55348	53911	11:51:58	55518.86	72.43	16.08	-1608.13	-45.24	99
314315	5688911	851	55349	53912	11:52:00	55518.86	72.43	16.08	-1607.11	-44.22	99
314315	5688912	852	55348	53911	11:52:02	55518.86	72.43	16.08	-1607.94	-45.05	99
314315	5688913	852	55347	53910	11:52:04	55518.87	72.43	16.08	-1609.16	-46.27	99
314315	5688912	853	55347	53910	11:52:06	55518.87	72.43	16.08	-1609.19	-46.30	99
314314	5688914	854	55347	53910	11:52:08	55518.87	72.43	16.08	-1609.04	-46.15	99
314315	5688913	853	55347	53910	11:52:10	55518.87	72.43	16.08	-1609.12	-46.23	99
314315	5688914	853	55347	53910	11:52:12	55518.87	72.43	16.08	-1608.53	-45.64	99
314315	5688913	854	55347	53910	11:52:14	55518.87	72.43	16.08	-1608.75	-45.86	99
314315	5688914	853	55348	53911	11:52:16	55518.87	72.43	16.08	-1607.89	-45.00	99
314315	5688913	854	55350	53912	11:52:18	55518.87	72.43	16.08	-1606.42	-43.53	99
314315	5688913	853	55347	53910	11:52:20	55518.87	72.43	16.08	-1608.90	-46.01	99
314315	5688913	853	55347	53910	11:52:22	55518.87	72.43	16.08	-1609.16	-46.27	99
314315	5688914	854	55348	53911	11:52:24	55518.87	72.43	16.08	-1608.16	-45.27	99
314315	5688914	853	55350	53913	11:52:26	55518.87	72.43	16.08	-1605.77	-42.88	99
314315	5688914	854	55346	53909	11:52:28	55518.87	72.43	16.08	-1610.35	-47.46	99
314315	5688914	853	55346	53909	11:52:30	55518.87	72.43	16.08	-1610.11	-47.22	99
314315	5688914	853	55347	53910	11:52:32	55518.87	72.43	16.08	-1608.92	-46.03	99
314315	5688914	853	55348	53911	11:52:34	55518.87	72.43	16.08	-1607.82	-44.93	99
314315	5688914	853	55351	53914	11:52:36	55518.87	72.43	16.08	-1605.13	-42.24	99
314316	5688915	855	55345	53908	11:52:38	55518.88	72.43	16.08	-1611.03	-48.14	99
314317	5688915	855	55345	53908	11:52:40	55518.88	72.43	16.08	-1611.00	-48.11	99
314317	5688915	855	55340	53903	11:52:42	55518.88	72.43	16.08	-1615.65	-52.76	99
314318	5688916	856	55341	53904	11:52:44	55518.88	72.43	16.08	-1614.41	-51.52	99
314319	5688916	856	55340	53903	11:52:46	55518.89	72.43	16.08	-1616.27	-53.38	99
314319	5688916	856	55339	53902	11:52:48	55518.89	72.43	16.08	-1617.30	-54.41	99
314320	5688917	857	55338	53901	11:52:50	55518.89	72.43	16.08	-1617.97	-55.08	99
314319	5688917	858	55338	53901	11:52:52	55518.89	72.43	16.08	-1617.64	-54.75	99
314320	5688917	859	55349	53912	11:52:54	55518.89	72.43	16.08	-1606.61	-43.72	99
314321	5688917	858	55342	53905	11:52:56	55518.90	72.43	16.08	-1613.53	-50.64	99
314321	5688918	857	55340	53903	11:52:58	55518.90	72.43	16.08	-1616.28	-53.39	99
314322	5688918	858	55339	53902	11:53:00	55518.90	72.43	16.08	-1616.72	-53.83	99
314322	5688918	858	55340	53903	11:53:02	55518.90	72.43	16.08	-1616.35	-53.46	99
314322	5688918	858	55336	53899	11:53:04	55518.90	72.43	16.08	-1620.24	-57.35	99
314324	5688919	857	55337	53900	11:53:06	55518.90	72.43	16.08	-1619.02	-56.13	99
314324	5688919	857	55336	53899	11:53:08	55518.90	72.43	16.08	-1620.15	-57.26	99
314324	5688919	857	55337	53900	11:53:10	55518.91	72.43	16.08	-1618.53	-55.64	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314324	5688919	857	55337	53900	11:53:12	55518.91	72.43	16.08	-1618.99	-56.10	99
314325	5688919	858	55334	53897	11:53:14	55518.91	72.43	16.08	-1622.16	-59.27	99
314325	5688920	858	55333	53896	11:53:16	55518.91	72.43	16.08	-1622.46	-59.57	99
314326	5688920	859	55335	53898	11:53:18	55518.91	72.43	16.08	-1620.68	-57.79	99
314327	5688921	857	55333	53897	11:53:20	55518.92	72.43	16.08	-1622.36	-59.47	99
314327	5688921	858	55332	53896	11:53:22	55518.92	72.43	16.08	-1623.37	-60.48	99
314329	5688921	858	55330	53893	11:53:24	55518.92	72.43	16.08	-1625.80	-62.91	99
314328	5688922	859	55329	53892	11:53:26	55518.93	72.43	16.08	-1626.68	-63.79	99
314328	5688922	861	55333	53896	11:53:28	55518.92	72.43	16.08	-1622.87	-59.98	99
314328	5688922	861	55332	53895	11:53:30	55518.93	72.43	16.08	-1624.17	-61.28	99
314328	5688922	862	55333	53896	11:53:32	55518.93	72.43	16.08	-1622.67	-59.78	99
314328	5688923	861	55333	53896	11:53:34	55518.93	72.43	16.08	-1622.88	-59.99	99
314329	5688922	862	55335	53898	11:53:36	55518.93	72.43	16.08	-1620.57	-57.68	99
314329	5688922	862	55334	53897	11:53:38	55518.93	72.43	16.08	-1622.04	-59.15	99
314329	5688922	862	55331	53894	11:53:40	55518.93	72.43	16.08	-1624.57	-61.68	99
314330	5688922	862	55331	53894	11:53:42	55518.93	72.43	16.08	-1624.75	-61.86	99
314330	5688923	862	55338	53901	11:53:44	55518.93	72.43	16.08	-1617.66	-54.77	99
314331	5688924	861	55341	53904	11:53:46	55518.94	72.43	16.08	-1615.06	-52.17	99
314331	5688922	862	55329	53892	11:53:48	55518.93	72.43	16.08	-1626.62	-63.73	99
314331	5688923	862	55327	53891	11:53:50	55518.94	72.43	16.08	-1628.31	-65.42	99
314331	5688924	862	55329	53892	11:53:52	55518.94	72.43	16.08	-1627.18	-64.29	99
314331	5688927	862	55338	53901	11:53:54	55518.95	72.43	16.08	-1618.24	-55.35	59
314332	5688925	860	55332	53895	11:53:56	55518.94	72.43	16.08	-1624.32	-61.43	99
314331	5688924	862	55328	53891	11:53:58	55518.94	72.43	16.08	-1628.01	-65.12	99
314331	5688924	862	55331	53894	11:54:00	55518.94	72.43	16.08	-1625.40	-62.51	99
314331	5688924	862	55330	53893	11:54:02	55518.94	72.43	16.08	-1626.26	-63.37	99
314331	5688924	863	55329	53892	11:54:04	55518.94	72.43	16.08	-1626.51	-63.62	99
314331	5688924	862	55331	53894	11:54:06	55518.94	72.43	16.08	-1624.61	-61.72	99
314331	5688924	863	55330	53893	11:54:08	55518.94	72.43	16.08	-1626.19	-63.30	99
314331	5688923	863	55330	53893	11:54:10	55518.93	72.43	16.08	-1625.68	-62.79	99
314331	5688923	863	55331	53894	11:54:12	55518.93	72.43	16.08	-1625.15	-62.26	99
314331	5688923	863	55331	53894	11:54:14	55518.93	72.43	16.08	-1624.89	-62.00	99
314331	5688923	863	55330	53893	11:54:16	55518.93	72.43	16.08	-1625.70	-62.81	99
314331	5688923	863	55330	53893	11:54:18	55518.93	72.43	16.08	-1626.22	-63.33	99
314331	5688922	863	55330	53893	11:54:20	55518.93	72.43	16.08	-1625.74	-62.85	99
314331	5688922	863	55330	53893	11:54:22	55518.93	72.43	16.08	-1625.83	-62.94	99
314331	5688922	863	55330	53893	11:54:24	55518.93	72.43	16.08	-1626.00	-63.11	99
314331	5688922	864	55330	53893	11:54:26	55518.93	72.43	16.08	-1625.62	-62.73	99
314331	5688922	863	55330	53893	11:54:28	55518.93	72.43	16.08	-1626.33	-63.44	99
314331	5688922	863	55330	53893	11:54:30	55518.93	72.43	16.08	-1625.98	-63.09	99
314331	5688922	863	55330	53893	11:54:32	55518.93	72.43	16.08	-1626.14	-63.25	99
314331	5688922	863	55330	53893	11:54:34	55518.93	72.43	16.08	-1625.65	-62.76	99
314332	5688922	864	55327	53890	11:54:36	55518.93	72.43	16.08	-1628.71	-65.82	99
314332	5688922	864	55329	53892	11:54:38	55518.93	72.43	16.08	-1626.97	-64.08	99
314333	5688922	864	55325	53888	11:54:40	55518.93	72.43	16.08	-1631.14	-68.25	99
314334	5688922	864	55325	53888	11:54:42	55518.94	72.43	16.08	-1630.70	-67.81	99
314334	5688921	865	55318	53881	11:54:44	55518.94	72.43	16.08	-1638.14	-75.25	99
314335	5688922	865	55319	53882	11:54:46	55518.94	72.43	16.08	-1637.06	-74.17	99
314336	5688922	865	55316	53879	11:54:48	55518.94	72.43	16.08	-1639.63	-76.74	99
314337	5688922	865	55319	53882	11:54:50	55518.94	72.43	16.08	-1636.92	-74.03	99
314338	5688922	865	55315	53878	11:54:52	55518.95	72.43	16.08	-1640.94	-78.05	99
314338	5688923	866	55315	53878	11:54:54	55518.95	72.43	16.08	-1640.86	-77.97	99
314338	5688923	866	55318	53881	11:54:56	55518.95	72.43	16.08	-1638.18	-75.29	99
314339	5688923	866	55318	53881	11:54:58	55518.95	72.43	16.08	-1637.95	-75.06	99
314339	5688924	867	55318	53881	11:55:00	55518.95	72.43	16.08	-1637.62	-74.73	99
314339	5688925	867	55328	53891	11:55:02	55518.96	72.43	16.08	-1628.26	-65.37	99
314340	5688925	868	55328	53891	11:55:04	55518.96	72.43	16.08	-1627.48	-64.59	99
314341	5688925	868	55325	53888	11:55:06	55518.96	72.43	16.08	-1630.47	-67.58	99
314341	5688926	868	55321	53884	11:55:08	55518.96	72.43	16.08	-1634.59	-71.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314341	5688926	869	55324	53887	11:55:10	55518.96	72.43	16.08	-1631.52	-68.63	99
314342	5688927	869	55326	53889	11:55:12	55518.97	72.43	16.08	-1629.81	-66.92	99
314342	5688928	869	55323	53886	11:55:14	55518.97	72.43	16.08	-1632.97	-70.08	99
314342	5688928	869	55327	53890	11:55:16	55518.97	72.43	16.08	-1628.91	-66.02	99
314343	5688929	870	55326	53889	11:55:18	55518.98	72.43	16.08	-1630.30	-67.41	99
314343	5688929	870	55327	53890	11:55:20	55518.98	72.43	16.08	-1629.25	-66.36	99
314343	5688930	870	55326	53889	11:55:22	55518.98	72.43	16.08	-1629.96	-67.07	99
314344	5688931	870	55326	53890	11:55:24	55518.99	72.43	16.08	-1629.45	-66.56	99
314345	5688932	870	55323	53886	11:55:26	55518.99	72.43	16.08	-1633.25	-70.36	99
314346	5688933	870	55321	53884	11:55:28	55519.00	72.43	16.08	-1635.19	-72.30	99
314345	5688934	871	55321	53884	11:55:30	55519.00	72.43	16.08	-1634.52	-71.63	99
314345	5688935	871	55323	53886	11:55:32	55519.00	72.43	16.08	-1632.93	-70.04	99
314345	5688937	872	55323	53886	11:55:34	55519.01	72.43	16.08	-1633.18	-70.29	99
314346	5688938	872	55315	53879	11:55:36	55519.01	72.43	16.08	-1640.50	-77.61	99
314346	5688939	872	55318	53882	11:55:38	55519.02	72.43	16.08	-1637.49	-74.60	99
314347	5688940	872	55315	53878	11:55:40	55519.02	72.43	16.08	-1641.21	-78.32	99
314348	5688942	873	55318	53881	11:55:42	55519.03	72.43	16.08	-1637.89	-75.00	99
314349	5688942	873	55319	53882	11:55:44	55519.04	72.43	16.08	-1636.75	-73.86	99
314351	5688943	873	55315	53878	11:55:46	55519.04	72.43	16.08	-1641.12	-78.23	99
314352	5688942	873	55314	53877	11:55:48	55519.04	72.43	16.08	-1641.71	-78.82	99
314354	5688942	873	55313	53876	11:55:50	55519.04	72.43	16.08	-1643.49	-80.60	99
314356	5688942	874	55310	53874	11:55:52	55519.05	72.43	16.08	-1645.53	-82.64	99
314358	5688943	874	55310	53873	11:55:54	55519.05	72.43	16.08	-1646.31	-83.42	99
314359	5688943	874	55308	53871	11:55:56	55519.06	72.43	16.08	-1647.61	-84.72	99
314360	5688943	874	55308	53872	11:55:58	55519.06	72.43	16.08	-1647.55	-84.66	99
314362	5688944	874	55308	53871	11:56:00	55519.06	72.43	16.08	-1648.09	-85.20	99
314364	5688944	873	55305	53868	11:56:02	55519.07	72.43	16.08	-1651.32	-88.43	99
314365	5688945	874	55304	53867	11:56:04	55519.07	72.43	16.08	-1652.43	-89.54	99
314366	5688945	874	55306	53869	11:56:06	55519.08	72.43	16.08	-1650.05	-87.16	99
314367	5688946	874	55305	53868	11:56:08	55519.08	72.43	16.08	-1650.94	-88.05	99
314369	5688946	875	55308	53871	11:56:10	55519.09	72.43	16.08	-1648.05	-85.16	99
314369	5688947	875	55305	53868	11:56:12	55519.09	72.43	16.08	-1650.96	-88.07	99
314370	5688948	875	55306	53869	11:56:14	55519.10	72.43	16.08	-1650.03	-87.14	99
314371	5688950	875	55304	53868	11:56:16	55519.10	72.43	16.08	-1651.54	-88.65	99
314372	5688951	875	55303	53866	11:56:18	55519.11	72.43	16.08	-1652.93	-90.04	99
314372	5688952	875	55302	53865	11:56:20	55519.11	72.43	16.08	-1653.74	-90.85	99
314372	5688953	876	55303	53866	11:56:22	55519.12	72.43	16.08	-1653.12	-90.23	99
314373	5688954	876	55304	53867	11:56:24	55519.12	72.43	16.08	-1652.01	-89.12	99
314375	5688954	876	55305	53868	11:56:26	55519.12	72.43	16.08	-1651.42	-88.53	99
314376	5688955	877	55305	53868	11:56:28	55519.13	72.43	16.08	-1651.23	-88.34	99
314378	5688955	877	55303	53866	11:56:30	55519.13	72.43	16.08	-1652.66	-89.77	99
314378	5688956	877	55304	53867	11:56:32	55519.14	72.43	16.08	-1652.31	-89.42	99
314378	5688956	877	55305	53868	11:56:34	55519.14	72.43	16.08	-1651.12	-88.23	99
314379	5688956	878	55303	53866	11:56:36	55519.14	72.43	16.08	-1652.95	-90.06	99
314379	5688956	878	55304	53867	11:56:38	55519.14	72.43	16.08	-1652.15	-89.26	99
314378	5688955	879	55304	53867	11:56:40	55519.14	72.43	16.08	-1651.68	-88.79	99
314378	5688955	879	55304	53867	11:56:42	55519.13	72.43	16.08	-1651.86	-88.97	99
314378	5688955	879	55304	53867	11:56:44	55519.13	72.43	16.08	-1651.84	-88.95	99
314378	5688955	879	55304	53867	11:56:46	55519.13	72.43	16.08	-1651.83	-88.94	99
314378	5688955	879	55304	53867	11:56:48	55519.13	72.43	16.08	-1652.25	-89.36	99
314379	5688956	879	55304	53867	11:56:50	55519.14	72.43	16.08	-1652.21	-89.32	99
314379	5688957	879	55300	53863	11:56:52	55519.14	72.43	16.08	-1656.23	-93.34	99
314380	5688959	879	55304	53867	11:56:54	55519.15	72.43	16.08	-1652.08	-89.19	99
314381	5688960	879	55302	53865	11:56:56	55519.16	72.43	16.08	-1653.83	-90.94	99
314382	5688960	879	55302	53865	11:56:58	55519.16	72.43	16.08	-1653.95	-91.06	99
314384	5688960	879	55306	53869	11:57:00	55519.16	72.43	16.08	-1650.04	-87.15	99
314385	5688959	879	55306	53869	11:57:02	55519.16	72.43	16.08	-1650.55	-87.66	99
314387	5688959	879	55306	53870	11:57:04	55519.17	72.43	16.08	-1649.66	-86.77	99
314389	5688960	878	55308	53871	11:57:06	55519.17	72.43	16.08	-1648.19	-85.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314390	5688959	878	55310	53873	11:57:08	55519.17	72.43	16.08	-1646.06	-83.17	99
314390	5688960	878	55306	53869	11:57:10	55519.17	72.43	16.08	-1650.36	-87.47	99
314391	5688961	878	55314	53877	11:57:12	55519.18	72.43	16.08	-1642.32	-79.43	99
314393	5688962	878	55311	53874	11:57:14	55519.18	72.43	16.08	-1644.75	-81.86	99
314394	5688962	878	55310	53873	11:57:16	55519.19	72.43	16.08	-1646.13	-83.24	99
314394	5688962	879	55311	53874	11:57:18	55519.19	72.43	16.08	-1645.44	-82.55	99
314396	5688962	878	55311	53874	11:57:20	55519.19	72.43	16.08	-1644.97	-82.08	99
314397	5688961	878	55312	53875	11:57:22	55519.19	72.43	16.08	-1644.25	-81.36	99
314398	5688962	878	55320	53883	11:57:24	55519.20	72.43	16.08	-1636.24	-73.35	99
314399	5688962	878	55322	53885	11:57:26	55519.20	72.43	16.08	-1633.98	-71.09	99
314400	5688962	878	55327	53890	11:57:28	55519.20	72.43	16.08	-1629.52	-66.63	99
314402	5688962	878	55328	53891	11:57:30	55519.20	72.43	16.08	-1628.56	-65.67	99
314403	5688962	879	55331	53894	11:57:32	55519.21	72.43	16.08	-1624.86	-61.97	99
314405	5688962	879	55333	53896	11:57:34	55519.21	72.43	16.08	-1622.82	-59.93	99
314406	5688963	879	55334	53897	11:57:36	55519.21	72.43	16.08	-1622.39	-59.50	99
314408	5688963	878	55336	53900	11:57:38	55519.22	72.43	16.08	-1619.65	-56.76	99
314408	5688963	878	55337	53901	11:57:40	55519.22	72.43	16.08	-1618.62	-55.73	99
314410	5688963	878	55336	53899	11:57:42	55519.22	72.43	16.08	-1620.41	-57.52	99
314411	5688963	878	55342	53905	11:57:44	55519.23	72.43	16.08	-1614.14	-51.25	99
314413	5688963	878	55345	53908	11:57:46	55519.23	72.43	16.08	-1610.88	-47.99	99
314414	5688963	878	55349	53912	11:57:48	55519.23	72.43	16.08	-1607.58	-44.69	99
314414	5688963	877	55347	53910	11:57:50	55519.23	72.43	16.08	-1608.77	-45.88	99
314415	5688963	878	55349	53912	11:57:52	55519.23	72.43	16.08	-1607.50	-44.61	99
314416	5688962	877	55349	53912	11:57:54	55519.23	72.43	16.08	-1607.10	-44.21	99
314417	5688962	879	55349	53912	11:57:56	55519.23	72.43	16.08	-1607.45	-44.56	99
314418	5688962	878	55351	53914	11:57:58	55519.24	72.43	16.08	-1605.06	-42.17	99
314420	5688962	878	55355	53919	11:58:00	55519.24	72.43	16.08	-1600.71	-37.82	99
314420	5688961	877	55359	53922	11:58:02	55519.24	72.43	16.08	-1596.98	-34.09	99
314420	5688961	877	55360	53923	11:58:04	55519.24	72.43	16.08	-1596.41	-33.52	99
314422	5688960	877	55363	53927	11:58:06	55519.24	72.43	16.08	-1592.64	-29.75	99
314421	5688961	878	55357	53920	11:58:08	55519.24	72.43	16.08	-1599.21	-36.32	99
314422	5688962	876	55369	53932	11:58:10	55519.24	72.43	16.08	-1586.76	-23.87	99
314422	5688962	876	55355	53918	11:58:12	55519.24	72.43	16.08	-1600.93	-38.04	99
314423	5688961	877	55366	53929	11:58:14	55519.24	72.43	16.08	-1589.97	-27.08	99
314424	5688962	876	55372	53935	11:58:16	55519.25	72.43	16.08	-1584.25	-21.36	99
314426	5688964	874	55376	53940	11:58:18	55519.26	72.43	16.08	-1579.67	-16.78	99
314427	5688964	875	55377	53940	11:58:20	55519.26	72.43	16.08	-1578.95	-16.06	99
314430	5688963	878	55381	53945	11:58:22	55519.26	72.43	16.08	-1574.65	-11.76	99
314431	5688963	878	55385	53948	11:58:24	55519.27	72.43	16.08	-1571.15	-8.26	99
314433	5688963	878	55388	53951	11:58:26	55519.27	72.43	16.08	-1568.20	-5.31	99
314434	5688963	878	55391	53954	11:58:28	55519.27	72.43	16.08	-1565.12	-2.23	99
314435	5688963	878	55392	53955	11:58:30	55519.27	72.43	16.08	-1564.29	-1.40	99
314437	5688963	878	55397	53960	11:58:32	55519.28	72.43	16.08	-1559.57	3.32	99
314437	5688963	878	55395	53958	11:58:34	55519.28	72.43	16.08	-1560.96	1.93	99
314438	5688963	878	55399	53962	11:58:36	55519.28	72.43	16.08	-1557.27	5.62	99
314440	5688964	878	55400	53963	11:58:38	55519.29	72.43	16.08	-1556.25	6.64	99
314440	5688964	879	55404	53967	11:58:40	55519.29	72.43	16.08	-1552.57	10.32	99
314441	5688966	878	55405	53968	11:58:42	55519.29	72.43	16.08	-1551.12	11.77	99
314443	5688967	878	55410	53973	11:58:44	55519.30	72.43	16.08	-1546.22	16.67	99
314444	5688968	878	55407	53970	11:58:46	55519.31	72.43	16.08	-1549.36	13.53	99
314444	5688969	878	55407	53971	11:58:48	55519.31	72.43	16.08	-1548.72	14.17	99
314445	5688969	879	55408	53971	11:58:50	55519.31	72.43	16.08	-1548.51	14.38	99
314443	5688968	878	55408	53971	11:58:52	55519.30	72.43	16.08	-1548.43	14.46	99
314444	5688968	877	55410	53973	11:58:54	55519.31	72.43	16.08	-1546.56	16.33	99
314444	5688968	876	55409	53972	11:58:56	55519.31	72.43	16.08	-1547.46	15.43	99
314445	5688968	876	55410	53973	11:58:58	55519.31	72.43	16.08	-1546.13	16.76	99
314445	5688968	876	55409	53972	11:59:00	55519.31	72.43	16.08	-1547.59	15.30	99
314445	5688969	877	55406	53969	11:59:02	55519.31	72.43	16.08	-1549.93	12.96	99
314446	5688970	877	55411	53974	11:59:04	55519.32	72.43	16.08	-1545.24	17.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314446	5688970	877	55409	53973	11:59:06	55519.32	72.43	16.08	-1546.71	16.18	99
314447	5688970	877	55407	53970	11:59:08	55519.32	72.43	16.08	-1549.28	13.61	99
314449	5688972	876	55408	53971	11:59:10	55519.33	72.43	16.08	-1548.22	14.67	99
314450	5688971	877	55411	53975	11:59:12	55519.33	72.43	16.08	-1544.75	18.14	99
314450	5688971	877	55412	53975	11:59:14	55519.33	72.43	16.08	-1543.85	19.04	99
314452	5688971	877	55411	53974	11:59:16	55519.33	72.43	16.08	-1545.20	17.69	99
314453	5688972	877	55413	53976	11:59:18	55519.34	72.43	16.08	-1543.01	19.88	99
314454	5688973	877	55413	53976	11:59:20	55519.34	72.43	16.08	-1543.48	19.41	99
314454	5688975	878	55412	53976	11:59:22	55519.35	72.43	16.08	-1543.78	19.11	99
314455	5688976	878	55413	53977	11:59:24	55519.35	72.43	16.08	-1542.69	20.20	99
314455	5688976	878	55413	53976	11:59:26	55519.35	72.43	16.08	-1543.19	19.70	99
314455	5688976	879	55413	53976	11:59:28	55519.36	72.43	16.08	-1543.44	19.45	99
314456	5688976	879	55414	53977	11:59:30	55519.36	72.43	16.08	-1542.64	20.25	99
314456	5688976	879	55414	53977	11:59:32	55519.36	72.43	16.08	-1542.61	20.28	99
314457	5688976	879	55415	53978	11:59:34	55519.36	72.43	16.08	-1541.72	21.17	99
314457	5688977	880	55414	53977	11:59:36	55519.36	72.43	16.08	-1541.96	20.93	99
314457	5688978	881	55414	53977	11:59:38	55519.37	72.43	16.08	-1542.21	20.68	99
314457	5688979	881	55414	53977	11:59:40	55519.37	72.43	16.08	-1542.06	20.83	99
314457	5688979	881	55414	53977	11:59:42	55519.37	72.43	16.08	-1542.06	20.83	99
314456	5688978	882	55413	53976	11:59:44	55519.36	72.43	16.08	-1543.37	19.52	99
314456	5688977	882	55413	53977	11:59:46	55519.36	72.43	16.08	-1542.64	20.25	99
314457	5688977	882	55413	53976	11:59:48	55519.36	72.43	16.08	-1542.95	19.94	99
314457	5688977	882	55413	53976	11:59:50	55519.36	72.43	16.08	-1543.23	19.66	99
314457	5688978	882	55413	53976	11:59:52	55519.37	72.43	16.08	-1543.14	19.75	99
314458	5688979	882	55414	53977	11:59:54	55519.37	72.43	16.08	-1542.12	20.77	99
314458	5688979	883	55412	53976	11:59:56	55519.37	72.43	16.08	-1543.77	19.12	99
314458	5688980	883	55409	53973	11:59:58	55519.37	72.43	16.08	-1546.66	16.23	99
314458	5688981	883	55414	53977	12:00:00	55519.38	72.43	16.08	-1542.40	20.49	99
314459	5688982	884	55414	53977	12:00:02	55519.38	72.43	16.08	-1542.31	20.58	99
314460	5688982	885	55408	53971	12:00:04	55519.39	72.43	16.08	-1548.46	14.43	99
314459	5688983	885	55409	53972	12:00:06	55519.39	72.43	16.08	-1547.17	15.72	99
314460	5688983	886	55412	53975	12:00:08	55519.39	72.43	16.08	-1543.95	18.94	99
314460	5688983	886	55409	53972	12:00:10	55519.39	72.43	16.08	-1547.09	15.80	99
314460	5688982	889	55411	53975	12:00:12	55519.38	72.43	16.08	-1544.71	18.18	99
314461	5688982	886	55411	53974	12:00:14	55519.39	72.43	16.08	-1545.13	17.76	99
314461	5688981	885	55411	53974	12:00:16	55519.39	72.43	16.08	-1545.47	17.42	99
314463	5688982	885	55411	53974	12:00:18	55519.39	72.43	16.08	-1545.62	17.27	99
314464	5688982	884	55408	53972	12:00:20	55519.39	72.43	16.08	-1547.82	15.07	99
314464	5688984	883	55406	53969	12:00:22	55519.40	72.43	16.08	-1549.96	12.93	99
314464	5688986	881	55407	53971	12:00:24	55519.41	72.43	16.08	-1548.82	14.07	99
314465	5688984	883	55414	53977	12:00:26	55519.40	72.43	16.08	-1541.94	20.95	99
314467	5688983	881	55413	53976	12:00:28	55519.40	72.43	16.08	-1543.40	19.49	99
314467	5688984	881	55412	53975	12:00:30	55519.41	72.43	16.08	-1544.47	18.42	99
314468	5688984	881	55413	53976	12:00:32	55519.41	72.43	16.08	-1543.23	19.66	99
314468	5688984	881	55412	53975	12:00:34	55519.41	72.43	16.08	-1544.16	18.73	99
314469	5688984	881	55412	53975	12:00:36	55519.41	72.43	16.08	-1544.53	18.36	99
314470	5688984	882	55411	53975	12:00:38	55519.41	72.43	16.08	-1544.82	18.07	99
314471	5688984	882	55413	53977	12:00:40	55519.41	72.43	16.08	-1542.68	20.21	99
314470	5688986	882	55413	53977	12:00:42	55519.42	72.43	16.08	-1542.67	20.22	99
314471	5688986	881	55411	53975	12:00:44	55519.42	72.43	16.08	-1544.80	18.09	99
314471	5688986	882	55411	53974	12:00:46	55519.42	72.43	16.08	-1545.36	17.53	99
314472	5688986	882	55408	53971	12:00:48	55519.42	72.43	16.08	-1548.02	14.87	99
314474	5688985	884	55410	53973	12:00:50	55519.42	72.43	16.08	-1546.21	16.68	99
314473	5688985	884	55408	53971	12:00:52	55519.42	72.43	16.08	-1548.28	14.61	99
314474	5688985	886	55408	53972	12:00:54	55519.42	72.43	16.08	-1547.60	15.29	99
314475	5688985	885	55411	53974	12:00:56	55519.42	72.43	16.08	-1545.38	17.51	99
314475	5688985	885	55409	53973	12:00:58	55519.42	72.43	16.08	-1546.75	16.14	99
314475	5688985	885	55407	53970	12:01:00	55519.42	72.43	16.08	-1549.47	13.42	99
314476	5688985	884	55409	53972	12:01:02	55519.43	72.43	16.08	-1547.44	15.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314475	5688985	884	55409	53972	12:01:04	55519.43	72.43	16.08	-1546.96	15.93	99
314475	5688985	885	55406	53970	12:01:06	55519.43	72.43	16.08	-1549.79	13.10	99
314476	5688986	884	55412	53976	12:01:08	55519.43	72.43	16.08	-1543.85	19.04	99
314477	5688986	885	55411	53974	12:01:10	55519.43	72.43	16.08	-1545.20	17.69	99
314477	5688987	885	55410	53974	12:01:12	55519.44	72.43	16.08	-1545.77	17.12	99
314478	5688988	885	55408	53971	12:01:14	55519.44	72.43	16.08	-1548.31	14.58	99
314479	5688988	886	55405	53969	12:01:16	55519.44	72.43	16.08	-1550.87	12.02	99
314479	5688990	886	55408	53971	12:01:18	55519.45	72.43	16.08	-1548.18	14.71	99
314478	5688990	886	55403	53966	12:01:20	55519.45	72.43	16.08	-1553.14	9.75	99
314480	5688989	887	55405	53969	12:01:22	55519.45	72.43	16.08	-1550.62	12.27	99
314480	5688991	888	55405	53969	12:01:24	55519.45	72.43	16.08	-1550.71	12.18	99
314480	5688992	887	55407	53971	12:01:26	55519.46	72.43	16.08	-1548.57	14.32	99
314479	5688993	887	55404	53967	12:01:28	55519.46	72.43	16.08	-1552.45	10.44	99
314480	5688995	887	55407	53971	12:01:30	55519.47	72.43	16.08	-1548.78	14.11	99
314480	5688996	885	55405	53968	12:01:32	55519.47	72.43	16.08	-1551.05	11.84	99
314485	5688993	890	55406	53969	12:01:34	55519.47	72.43	16.08	-1550.26	12.63	99
314490	5688992	895	55408	53971	12:01:36	55519.48	72.43	16.08	-1548.17	14.72	99
314490	5688992	893	55408	53972	12:01:38	55519.48	72.43	16.08	-1547.81	15.08	99
314488	5688992	891	55408	53972	12:01:40	55519.47	72.43	16.08	-1547.74	15.15	99
314488	5688992	890	55408	53972	12:01:42	55519.47	72.43	16.08	-1547.94	14.95	99
314488	5688993	889	55408	53972	12:01:44	55519.48	72.43	16.08	-1547.63	15.26	99
314487	5688992	889	55408	53972	12:01:46	55519.47	72.43	16.08	-1547.75	15.14	99
314488	5688992	889	55408	53971	12:01:48	55519.47	72.43	16.08	-1548.04	14.85	99
314489	5688993	890	55410	53974	12:01:50	55519.48	72.43	16.08	-1545.80	17.09	99
314490	5688994	889	55405	53969	12:01:52	55519.48	72.43	16.08	-1550.84	12.05	99
314490	5688993	889	55407	53970	12:01:54	55519.48	72.43	16.08	-1549.10	13.79	99
314489	5688995	886	55406	53970	12:01:56	55519.49	72.43	16.08	-1549.73	13.16	99
314488	5688996	886	55405	53969	12:01:58	55519.49	72.43	16.08	-1550.72	12.17	99
314488	5688997	886	55410	53974	12:02:00	55519.49	72.43	16.08	-1545.89	17.00	99
314489	5688997	886	55409	53973	12:02:02	55519.49	72.43	16.08	-1546.81	16.08	99
314489	5688998	886	55408	53971	12:02:04	55519.50	72.43	16.08	-1548.04	14.85	99
314490	5688999	886	55410	53973	12:02:06	55519.50	72.43	16.08	-1546.37	16.52	99
314489	5688998	887	55406	53970	12:02:08	55519.50	72.43	16.08	-1549.67	13.22	99
314490	5688999	886	55416	53980	12:02:10	55519.50	72.43	16.08	-1539.78	23.11	59
314490	5688999	886	55407	53971	12:02:12	55519.50	72.43	16.08	-1548.64	14.25	99
314492	5688999	885	55408	53971	12:02:14	55519.51	72.43	16.08	-1548.37	14.52	99
314492	5688999	884	55407	53970	12:02:16	55519.51	72.43	16.08	-1549.36	13.53	99
314493	5689000	883	55404	53967	12:02:18	55519.51	72.43	16.08	-1552.41	10.48	99
314493	5689000	883	55403	53967	12:02:20	55519.51	72.43	16.08	-1552.71	10.18	99
314493	5689001	883	55401	53965	12:02:22	55519.51	72.43	16.08	-1554.95	7.94	99
314495	5689000	884	55407	53971	12:02:24	55519.52	72.43	16.08	-1548.79	14.10	99
314496	5689000	883	55402	53965	12:02:26	55519.52	72.43	16.08	-1554.39	8.50	99
314496	5689002	883	55403	53966	12:02:28	55519.52	72.43	16.08	-1553.04	9.85	99
314496	5689001	882	55402	53966	12:02:30	55519.52	72.43	16.08	-1553.61	9.28	99
314498	5689002	883	55403	53967	12:02:32	55519.53	72.43	16.08	-1552.89	10.00	99
314499	5689002	882	55400	53964	12:02:34	55519.53	72.43	16.08	-1555.91	6.98	99
314500	5689003	882	55399	53962	12:02:36	55519.53	72.43	16.08	-1557.27	5.62	99
314502	5689004	884	55401	53965	12:02:38	55519.54	72.43	16.08	-1554.99	7.90	99
314504	5689004	884	55398	53962	12:02:40	55519.54	72.43	16.08	-1557.71	5.18	99
314505	5689004	883	55398	53961	12:02:42	55519.55	72.43	16.08	-1558.23	4.66	99
314506	5689005	884	55400	53963	12:02:44	55519.55	72.43	16.08	-1556.13	6.76	99
314507	5689004	884	55399	53962	12:02:46	55519.55	72.43	16.08	-1557.40	5.49	99
314507	5689004	883	55395	53959	12:02:48	55519.55	72.43	16.08	-1560.89	2.00	99
314508	5689005	885	55393	53957	12:02:50	55519.56	72.43	16.08	-1563.02	-0.13	99
314509	5689006	885	55392	53956	12:02:52	55519.56	72.43	16.08	-1563.97	-1.08	99
314511	5689006	886	55395	53958	12:02:54	55519.57	72.43	16.08	-1561.49	1.40	99
314512	5689006	885	55398	53962	12:02:56	55519.57	72.43	16.08	-1557.88	5.01	99
314513	5689006	885	55395	53958	12:02:58	55519.57	72.43	16.08	-1561.34	1.55	99
314513	5689008	888	55392	53956	12:03:00	55519.57	72.43	16.08	-1563.60	-0.71	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314515	5689009	889	55380	53943	12:03:02	55519.58	72.43	16.08	-1576.35	-13.46	99
314515	5689010	891	55393	53956	12:03:04	55519.59	72.43	16.08	-1563.46	-0.57	99
314515	5689010	888	55392	53956	12:03:06	55519.59	72.43	16.08	-1564.09	-1.20	99
314516	5689011	888	55388	53951	12:03:08	55519.59	72.43	16.08	-1568.30	-5.41	99
314518	5689012	887	55390	53953	12:03:10	55519.60	72.43	16.08	-1566.43	-3.54	99
314519	5689012	888	55387	53951	12:03:12	55519.60	72.43	16.08	-1568.91	-6.02	99
314519	5689012	887	55387	53950	12:03:14	55519.60	72.43	16.08	-1569.23	-6.34	99
314521	5689011	889	55384	53948	12:03:16	55519.60	72.43	16.08	-1571.90	-9.01	99
314522	5689011	889	55384	53948	12:03:18	55519.61	72.43	16.08	-1571.99	-9.10	99
314523	5689012	889	55381	53945	12:03:20	55519.61	72.43	16.08	-1574.88	-11.99	99
314524	5689013	888	55378	53942	12:03:22	55519.61	72.43	16.08	-1578.04	-15.15	99
314525	5689013	888	55372	53935	12:03:24	55519.62	72.43	16.08	-1584.18	-21.29	99
314526	5689012	888	55368	53932	12:03:26	55519.62	72.43	16.08	-1587.73	-24.84	99
314526	5689012	888	55366	53929	12:03:28	55519.62	72.43	16.08	-1590.21	-27.32	99
314526	5689013	888	55367	53931	12:03:30	55519.62	72.43	16.08	-1588.57	-25.68	99
314526	5689012	889	55367	53931	12:03:32	55519.62	72.43	16.08	-1588.89	-26.00	99
314526	5689012	889	55368	53932	12:03:34	55519.62	72.43	16.08	-1588.07	-25.18	99
314528	5689012	891	55363	53927	12:03:36	55519.62	72.43	16.08	-1592.49	-29.60	99
314529	5689012	890	55360	53924	12:03:38	55519.62	72.43	16.08	-1596.06	-33.17	99
314529	5689012	890	55355	53919	12:03:40	55519.62	72.43	16.08	-1600.61	-37.72	99
314529	5689012	890	55351	53915	12:03:42	55519.62	72.43	16.08	-1604.73	-41.84	99
314530	5689012	888	55350	53913	12:03:44	55519.62	72.43	16.08	-1606.41	-43.52	99
314530	5689013	888	55349	53913	12:03:46	55519.63	72.43	16.08	-1606.86	-43.97	99
314530	5689013	887	55347	53911	12:03:48	55519.63	72.43	16.08	-1609.12	-46.23	99
314531	5689012	888	55345	53909	12:03:50	55519.63	72.43	16.08	-1610.73	-47.84	99
314531	5689012	887	55345	53909	12:03:52	55519.63	72.43	16.08	-1610.95	-48.06	99
314532	5689012	887	55343	53907	12:03:54	55519.63	72.43	16.08	-1613.06	-50.17	99
314532	5689012	888	55342	53906	12:03:56	55519.63	72.43	16.08	-1614.08	-51.19	99
314533	5689013	887	55342	53905	12:03:58	55519.63	72.43	16.08	-1614.14	-51.25	99
314533	5689013	887	55335	53899	12:04:00	55519.63	72.43	16.08	-1620.46	-57.57	99
314533	5689014	886	55333	53896	12:04:02	55519.63	72.43	16.08	-1623.19	-60.30	99
314533	5689014	885	55335	53899	12:04:04	55519.64	72.43	16.08	-1620.59	-57.70	99
314534	5689015	883	55329	53893	12:04:06	55519.64	72.43	16.08	-1626.96	-64.07	99
314535	5689015	883	55325	53889	12:04:08	55519.64	72.43	16.08	-1630.72	-67.83	99
314534	5689015	883	55322	53886	12:04:10	55519.64	72.43	16.08	-1633.76	-70.87	99
314535	5689015	882	55321	53885	12:04:12	55519.64	72.43	16.08	-1634.62	-71.73	99
314534	5689015	882	55319	53883	12:04:14	55519.64	72.43	16.08	-1636.72	-73.83	99
314534	5689015	881	55320	53883	12:04:16	55519.64	72.43	16.08	-1636.32	-73.43	99
314536	5689016	882	55315	53879	12:04:18	55519.65	72.43	16.08	-1640.81	-77.92	99
314536	5689016	882	55312	53875	12:04:20	55519.65	72.43	16.08	-1644.28	-81.39	99
314536	5689016	881	55317	53880	12:04:22	55519.65	72.43	16.08	-1639.26	-76.37	99
314537	5689016	881	55316	53879	12:04:24	55519.65	72.43	16.08	-1640.24	-77.35	99
314538	5689017	881	55315	53879	12:04:26	55519.65	72.43	16.08	-1640.81	-77.92	99
314539	5689016	880	55320	53884	12:04:28	55519.66	72.43	16.08	-1635.62	-72.73	99
314539	5689015	883	55315	53878	12:04:30	55519.65	72.43	16.08	-1641.16	-78.27	99
314539	5689015	881	55319	53883	12:04:32	55519.65	72.43	16.08	-1636.57	-73.68	99
314539	5689016	880	55315	53878	12:04:34	55519.66	72.43	16.08	-1641.27	-78.38	99
314539	5689018	880	55313	53877	12:04:36	55519.66	72.43	16.08	-1643.00	-80.11	99
314539	5689018	880	55313	53877	12:04:38	55519.66	72.43	16.08	-1642.62	-79.73	99
314539	5689018	880	55311	53875	12:04:40	55519.66	72.43	16.08	-1644.57	-81.68	99
314538	5689017	881	55311	53875	12:04:42	55519.66	72.43	16.08	-1644.68	-81.79	99
314538	5689017	881	55310	53874	12:04:44	55519.66	72.43	16.08	-1646.09	-83.20	99
314538	5689017	881	55311	53875	12:04:46	55519.66	72.43	16.08	-1645.07	-82.18	99
314540	5689018	879	55317	53881	12:04:48	55519.66	72.43	16.08	-1638.54	-75.65	99
314540	5689018	878	55319	53883	12:04:50	55519.66	72.43	16.08	-1636.93	-74.04	99
314541	5689018	879	55314	53878	12:04:52	55519.66	72.43	16.08	-1641.54	-78.65	99
314542	5689018	879	55318	53881	12:04:54	55519.67	72.43	16.08	-1638.24	-75.35	99
314542	5689018	879	55316	53880	12:04:56	55519.67	72.43	16.08	-1639.46	-76.57	99
314543	5689020	877	55317	53881	12:04:58	55519.67	72.43	16.08	-1638.56	-75.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314544	5689021	876	55320	53884	12:05:00	55519.68	72.43	16.08	-1635.68	-72.79	99
314545	5689022	874	55316	53880	12:05:02	55519.69	72.43	16.08	-1639.88	-76.99	99
314544	5689021	874	55315	53879	12:05:04	55519.68	72.43	16.08	-1640.70	-77.81	99
314544	5689021	874	55318	53882	12:05:06	55519.68	72.43	16.08	-1638.07	-75.18	99
314543	5689021	873	55317	53881	12:05:08	55519.68	72.43	16.08	-1638.74	-75.85	99
314541	5689020	870	55316	53880	12:05:10	55519.67	72.43	16.08	-1640.01	-77.12	99
314541	5689018	872	55314	53878	12:05:12	55519.66	72.43	16.08	-1641.76	-78.87	99
314545	5689015	875	55317	53880	12:05:14	55519.66	72.43	16.08	-1639.39	-76.50	99
314546	5689015	873	55317	53881	12:05:16	55519.66	72.43	16.08	-1638.97	-76.08	99
314546	5689014	873	55316	53879	12:05:18	55519.66	72.43	16.08	-1640.17	-77.28	99
314547	5689014	874	55315	53879	12:05:20	55519.66	72.43	16.08	-1640.97	-78.08	99
314547	5689016	872	55311	53875	12:05:22	55519.67	72.43	16.08	-1644.96	-82.07	99
314547	5689016	872	55311	53875	12:05:24	55519.67	72.43	16.08	-1644.53	-81.64	99
314547	5689018	871	55316	53879	12:05:26	55519.68	72.43	16.08	-1640.27	-77.38	99
314550	5689020	871	55322	53886	12:05:28	55519.69	72.43	16.08	-1634.16	-71.27	99
314551	5689023	871	55314	53878	12:05:30	55519.70	72.43	16.08	-1641.53	-78.64	99
314548	5689018	874	55317	53881	12:05:32	55519.68	72.43	16.08	-1638.55	-75.66	99
314545	5689016	875	55315	53879	12:05:34	55519.67	72.43	16.08	-1641.04	-78.15	99
314545	5689017	875	55317	53881	12:05:36	55519.67	72.43	16.08	-1638.69	-75.80	99
314544	5689018	874	55308	53872	12:05:38	55519.67	72.43	16.08	-1647.47	-84.58	99
314546	5689019	872	55301	53865	12:05:40	55519.68	72.43	16.08	-1654.88	-91.99	99
314547	5689018	874	55298	53862	12:05:42	55519.68	72.43	16.08	-1657.61	-94.72	99
314548	5689020	874	55306	53869	12:05:44	55519.68	72.43	16.08	-1650.39	-87.50	99
314549	5689022	875	55299	53862	12:05:46	55519.70	72.43	16.08	-1657.24	-94.35	99
314550	5689022	871	55300	53864	12:05:48	55519.70	72.43	16.08	-1655.74	-92.85	99
314551	5689024	874	55300	53864	12:05:50	55519.70	72.43	16.08	-1655.77	-92.88	99
314552	5689023	874	55298	53862	12:05:52	55519.70	72.43	16.08	-1657.52	-94.63	99
314552	5689024	877	55297	53860	12:05:54	55519.71	72.43	16.08	-1659.35	-96.46	99
314553	5689025	875	55296	53860	12:05:56	55519.71	72.43	16.08	-1659.70	-96.81	99
314553	5689026	874	55299	53863	12:05:58	55519.72	72.43	16.08	-1657.09	-94.20	99
314554	5689028	878	55304	53868	12:06:00	55519.72	72.43	16.08	-1651.74	-88.85	99
314555	5689028	882	55306	53869	12:06:02	55519.73	72.43	16.08	-1650.43	-87.54	99
314554	5689028	884	55310	53874	12:06:04	55519.73	72.43	16.08	-1645.97	-83.08	99
314555	5689029	884	55310	53874	12:06:06	55519.73	72.43	16.08	-1646.07	-83.18	99
314555	5689029	884	55312	53876	12:06:08	55519.73	72.43	16.08	-1643.90	-81.01	99
314555	5689029	881	55309	53873	12:06:10	55519.73	72.43	16.08	-1646.79	-83.90	99
314558	5689028	884	55310	53873	12:06:12	55519.73	72.43	16.08	-1646.37	-83.48	99
314559	5689029	884	55310	53873	12:06:14	55519.74	72.43	16.08	-1646.41	-83.52	99
314560	5689031	883	55314	53878	12:06:16	55519.75	72.43	16.08	-1642.02	-79.13	99
314561	5689032	882	55317	53881	12:06:18	55519.75	72.43	16.08	-1639.01	-76.12	99
314562	5689032	881	55319	53883	12:06:20	55519.75	72.43	16.08	-1637.18	-74.29	99
314560	5689032	879	55319	53883	12:06:22	55519.75	72.43	16.08	-1637.09	-74.20	99
314561	5689032	880	55318	53881	12:06:24	55519.75	72.43	16.08	-1638.39	-75.50	99
314562	5689032	881	55316	53880	12:06:26	55519.75	72.43	16.08	-1640.11	-77.22	99
314563	5689032	881	55317	53881	12:06:28	55519.76	72.43	16.08	-1638.82	-75.93	99
314563	5689033	882	55320	53884	12:06:30	55519.76	72.43	16.08	-1636.22	-73.33	99
314564	5689033	882	55323	53887	12:06:32	55519.76	72.43	16.08	-1632.53	-69.64	99
314566	5689034	883	55310	53874	12:06:34	55519.77	72.43	16.08	-1646.05	-83.16	99
314566	5689033	887	55325	53889	12:06:36	55519.76	72.43	16.08	-1630.97	-68.08	99
314566	5689033	885	55326	53890	12:06:38	55519.76	72.43	16.08	-1629.82	-66.93	99
314567	5689033	885	55330	53894	12:06:40	55519.77	72.43	16.08	-1625.77	-62.88	99
314567	5689033	886	55332	53896	12:06:42	55519.77	72.43	16.08	-1623.58	-60.69	99
314567	5689033	888	55334	53898	12:06:44	55519.77	72.43	16.08	-1622.00	-59.11	99
314566	5689032	888	55334	53898	12:06:46	55519.76	72.43	16.08	-1622.18	-59.29	99
314565	5689032	887	55335	53899	12:06:48	55519.76	72.43	16.08	-1621.09	-58.20	99
314565	5689031	885	55335	53899	12:06:50	55519.76	72.43	16.08	-1621.02	-58.13	99
314564	5689031	884	55335	53899	12:06:52	55519.75	72.43	16.08	-1620.93	-58.04	99
314564	5689031	883	55337	53901	12:06:54	55519.76	72.43	16.08	-1619.25	-56.36	99
314564	5689032	883	55337	53901	12:06:56	55519.76	72.43	16.08	-1618.81	-55.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314564	5689032	883	55338	53902	12:06:58	55519.76	72.43	16.08	-1617.68	-54.79	99
314565	5689033	883	55337	53901	12:07:00	55519.76	72.43	16.08	-1618.55	-55.66	99
314566	5689033	884	55338	53902	12:07:02	55519.76	72.43	16.08	-1617.98	-55.09	99
314567	5689034	884	55341	53905	12:07:04	55519.77	72.43	16.08	-1615.25	-52.36	99
314567	5689034	885	55342	53906	12:07:06	55519.77	72.43	16.08	-1613.97	-51.08	99
314567	5689033	884	55342	53906	12:07:08	55519.77	72.43	16.08	-1613.64	-50.75	99
314568	5689033	885	55343	53907	12:07:10	55519.77	72.43	16.08	-1612.48	-49.59	99
314568	5689033	883	55343	53907	12:07:12	55519.77	72.43	16.08	-1612.47	-49.58	99
314568	5689032	884	55346	53909	12:07:14	55519.77	72.43	16.08	-1610.43	-47.54	99
314569	5689031	885	55347	53911	12:07:16	55519.77	72.43	16.08	-1608.70	-45.81	99
314569	5689032	885	55349	53912	12:07:18	55519.77	72.43	16.08	-1607.31	-44.42	99
314570	5689033	884	55350	53914	12:07:22	55519.77	72.43	16.08	-1605.85	-42.96	99
314571	5689033	886	55351	53914	12:07:24	55519.77	72.43	16.08	-1605.38	-42.49	99
314571	5689032	888	55353	53917	12:07:26	55519.77	72.43	16.08	-1602.50	-39.61	99
314572	5689033	888	55355	53919	12:07:28	55519.78	72.43	16.08	-1601.19	-38.30	99
314572	5689034	885	55353	53917	12:07:30	55519.78	72.43	16.08	-1602.80	-39.91	99
314572	5689035	884	55355	53918	12:07:32	55519.78	72.43	16.08	-1601.44	-38.55	99
314574	5689038	885	55360	53924	12:07:34	55519.80	72.43	16.08	-1596.29	-33.40	99
314576	5689039	885	55358	53922	12:07:36	55519.80	72.43	16.08	-1597.71	-34.82	99
314573	5689035	888	55358	53922	12:07:38	55519.79	72.43	16.08	-1598.22	-35.33	99
314573	5689035	889	55358	53922	12:07:40	55519.78	72.43	16.08	-1597.67	-34.78	99
314573	5689035	890	55357	53921	12:07:42	55519.78	72.43	16.08	-1598.76	-35.87	99
314573	5689034	890	55357	53921	12:07:44	55519.78	72.43	16.08	-1598.84	-35.95	99
314575	5689038	890	55356	53920	12:07:46	55519.80	72.43	16.08	-1599.79	-36.90	99
314571	5689033	891	55357	53920	12:07:48	55519.77	72.43	16.08	-1599.30	-36.41	99
314571	5689033	891	55357	53920	12:07:50	55519.77	72.43	16.08	-1599.34	-36.45	99
314571	5689033	891	55357	53921	12:07:52	55519.77	72.43	16.08	-1599.08	-36.19	99
314571	5689034	891	55357	53921	12:07:54	55519.78	72.43	16.08	-1598.85	-35.96	99
314571	5689035	890	55358	53922	12:07:56	55519.78	72.43	16.08	-1597.43	-34.54	99
314571	5689035	891	55359	53922	12:07:58	55519.78	72.43	16.08	-1597.34	-34.45	99
314571	5689035	891	55358	53922	12:08:00	55519.78	72.43	16.08	-1598.04	-35.15	99
314571	5689035	891	55359	53922	12:08:02	55519.78	72.43	16.08	-1597.40	-34.51	99
314571	5689035	890	55358	53922	12:08:04	55519.78	72.43	16.08	-1597.97	-35.08	99
314572	5689036	890	55359	53923	12:08:06	55519.79	72.43	16.08	-1596.84	-33.95	99
314572	5689036	890	55359	53923	12:08:08	55519.79	72.43	16.08	-1596.53	-33.64	99
314572	5689036	889	55358	53922	12:08:10	55519.79	72.43	16.08	-1597.98	-35.09	99
314572	5689036	889	55359	53923	12:08:12	55519.79	72.43	16.08	-1596.87	-33.98	99
314572	5689036	891	55358	53922	12:08:14	55519.79	72.43	16.08	-1597.60	-34.71	99
314572	5689036	891	55358	53922	12:08:16	55519.78	72.43	16.08	-1598.22	-35.33	99
314572	5689036	891	55359	53923	12:08:18	55519.78	72.43	16.08	-1596.94	-34.05	99
314571	5689036	891	55359	53923	12:08:20	55519.79	72.43	16.08	-1597.16	-34.27	99
314571	5689036	890	55359	53923	12:08:22	55519.79	72.43	16.08	-1597.21	-34.32	99
314571	5689036	891	55359	53923	12:08:24	55519.79	72.43	16.08	-1597.23	-34.34	99
314571	5689036	891	55359	53923	12:08:26	55519.79	72.43	16.08	-1596.83	-33.94	99
314571	5689036	891	55358	53922	12:08:28	55519.79	72.43	16.08	-1597.52	-34.63	99
314571	5689037	891	55359	53923	12:08:30	55519.79	72.43	16.08	-1597.27	-34.38	99
314571	5689037	891	55359	53923	12:08:32	55519.79	72.43	16.08	-1597.29	-34.40	99
314571	5689037	891	55361	53924	12:08:34	55519.79	72.43	16.08	-1595.50	-32.61	99
314572	5689037	891	55363	53926	12:08:36	55519.79	72.43	16.08	-1593.32	-30.43	99
314572	5689038	891	55365	53929	12:08:38	55519.79	72.43	16.08	-1591.25	-28.36	99
314572	5689037	892	55362	53926	12:08:40	55519.79	72.43	16.08	-1593.82	-30.93	99
314572	5689037	891	55364	53928	12:08:42	55519.79	72.43	16.08	-1591.56	-28.67	99
314572	5689035	897	55364	53928	12:08:44	55519.78	72.43	16.08	-1591.72	-28.83	99
314572	5689035	897	55364	53928	12:08:46	55519.78	72.43	16.08	-1592.20	-29.31	99
314572	5689035	896	55364	53927	12:08:48	55519.78	72.43	16.08	-1592.43	-29.54	99
314572	5689035	896	55364	53928	12:08:50	55519.78	72.43	16.08	-1591.93	-29.04	99
314572	5689035	896	55364	53928	12:08:52	55519.78	72.43	16.08	-1591.79	-28.90	99
314572	5689036	896	55364	53928	12:08:54	55519.79	72.43	16.08	-1592.26	-29.37	99
314572	5689036	895	55362	53926	12:08:56	55519.79	72.43	16.08	-1594.22	-31.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314572	5689036	894	55361	53925	12:08:58	55519.79	72.43	16.08	-1595.08	-32.19	99
314572	5689036	895	55362	53925	12:09:00	55519.79	72.43	16.08	-1594.47	-31.58	99
314572	5689036	894	55364	53928	12:09:02	55519.79	72.43	16.08	-1592.19	-29.30	99
314572	5689035	893	55364	53927	12:09:04	55519.78	72.43	16.08	-1592.34	-29.45	99
314573	5689036	894	55363	53927	12:09:06	55519.79	72.43	16.08	-1592.66	-29.77	99
314573	5689035	894	55363	53927	12:09:08	55519.78	72.43	16.08	-1592.69	-29.80	99
314573	5689035	894	55364	53927	12:09:10	55519.78	72.43	16.08	-1592.42	-29.53	99
314573	5689035	894	55363	53927	12:09:12	55519.79	72.43	16.08	-1592.77	-29.88	99
314573	5689035	894	55362	53926	12:09:14	55519.79	72.43	16.08	-1593.81	-30.92	99
314574	5689036	894	55363	53927	12:09:16	55519.79	72.43	16.08	-1592.93	-30.04	99
314574	5689035	894	55364	53928	12:09:18	55519.79	72.43	16.08	-1591.71	-28.82	99
314573	5689035	894	55364	53928	12:09:20	55519.79	72.43	16.08	-1592.24	-29.35	99
314574	5689036	894	55363	53927	12:09:22	55519.79	72.43	16.08	-1592.88	-29.99	99
314574	5689036	894	55363	53927	12:09:24	55519.79	72.43	16.08	-1593.04	-30.15	99
314575	5689036	894	55363	53927	12:09:26	55519.79	72.43	16.08	-1592.79	-29.90	99
314575	5689036	894	55362	53925	12:09:28	55519.79	72.43	16.08	-1594.34	-31.45	99
314574	5689036	894	55363	53927	12:09:30	55519.79	72.43	16.08	-1592.59	-29.70	99
314575	5689036	894	55363	53927	12:09:32	55519.79	72.43	16.08	-1593.13	-30.24	99
314575	5689036	894	55363	53927	12:09:34	55519.79	72.43	16.08	-1592.59	-29.70	99
314574	5689036	893	55363	53927	12:09:36	55519.79	72.43	16.08	-1593.08	-30.19	99
314574	5689037	892	55363	53927	12:09:38	55519.79	72.43	16.08	-1592.63	-29.74	99
314574	5689038	892	55363	53927	12:09:40	55519.80	72.43	16.08	-1592.83	-29.94	99
314575	5689038	892	55363	53927	12:09:42	55519.80	72.43	16.08	-1592.52	-29.63	99
314574	5689038	891	55363	53927	12:09:44	55519.80	72.43	16.08	-1593.12	-30.23	99
314574	5689038	891	55363	53927	12:09:46	55519.80	72.43	16.08	-1592.79	-29.90	99
314575	5689038	891	55363	53926	12:09:48	55519.80	72.43	16.08	-1593.33	-30.44	99
314574	5689038	891	55363	53927	12:09:50	55519.80	72.43	16.08	-1593.27	-30.38	99
314574	5689038	890	55363	53927	12:09:52	55519.80	72.43	16.08	-1593.08	-30.19	99
314573	5689037	890	55362	53926	12:09:54	55519.79	72.43	16.08	-1594.01	-31.12	99
314573	5689036	890	55363	53926	12:09:56	55519.79	72.43	16.08	-1593.37	-30.48	99
314572	5689036	890	55363	53927	12:09:58	55519.79	72.43	16.08	-1592.80	-29.91	99
314572	5689036	890	55363	53927	12:10:00	55519.79	72.43	16.08	-1593.22	-30.33	99
314572	5689036	890	55363	53927	12:10:02	55519.79	72.43	16.08	-1592.81	-29.92	99
314572	5689036	890	55363	53927	12:10:04	55519.79	72.43	16.08	-1592.74	-29.85	99
314572	5689036	890	55363	53927	12:10:06	55519.79	72.43	16.08	-1592.89	-30.00	99
314572	5689035	891	55363	53926	12:10:08	55519.78	72.43	16.08	-1593.43	-30.54	99
314572	5689035	891	55363	53926	12:10:10	55519.78	72.43	16.08	-1593.39	-30.50	99
314572	5689035	891	55362	53926	12:10:12	55519.78	72.43	16.08	-1593.56	-30.67	99
314572	5689035	891	55363	53927	12:10:14	55519.78	72.43	16.08	-1592.79	-29.90	99
314572	5689035	891	55363	53927	12:10:16	55519.78	72.43	16.08	-1592.57	-29.68	99
314572	5689035	890	55362	53926	12:10:18	55519.78	72.43	16.08	-1593.76	-30.87	99
314572	5689035	891	55361	53925	12:10:20	55519.78	72.43	16.08	-1595.00	-32.11	99
314572	5689035	891	55363	53927	12:10:22	55519.78	72.43	16.08	-1592.70	-29.81	99
314572	5689035	891	55363	53926	12:10:24	55519.78	72.43	16.08	-1593.36	-30.47	99
314572	5689035	891	55363	53927	12:10:26	55519.79	72.43	16.08	-1592.78	-29.89	99
314573	5689036	891	55363	53927	12:10:28	55519.79	72.43	16.08	-1592.76	-29.87	99
314573	5689036	891	55363	53927	12:10:30	55519.79	72.43	16.08	-1593.06	-30.17	99
314573	5689036	891	55363	53927	12:10:32	55519.79	72.43	16.08	-1593.27	-30.38	99
314573	5689036	891	55362	53926	12:10:34	55519.79	72.43	16.08	-1593.40	-30.51	99
314573	5689036	891	55363	53927	12:10:36	55519.79	72.43	16.08	-1593.28	-30.39	99
314573	5689036	891	55362	53926	12:10:38	55519.79	72.43	16.08	-1593.48	-30.59	99
314574	5689037	891	55362	53926	12:10:40	55519.79	72.43	16.08	-1593.40	-30.51	99
314574	5689037	892	55362	53926	12:10:42	55519.79	72.43	16.08	-1593.39	-30.50	99
314574	5689037	892	55361	53925	12:10:44	55519.80	72.43	16.08	-1594.63	-31.74	99
314574	5689038	892	55362	53926	12:10:46	55519.80	72.43	16.08	-1593.57	-30.68	99
314574	5689038	892	55363	53927	12:10:48	55519.80	72.43	16.08	-1593.20	-30.31	99
314574	5689037	891	55363	53927	12:10:50	55519.79	72.43	16.08	-1593.26	-30.37	99
314575	5689038	892	55364	53928	12:10:52	55519.80	72.43	16.08	-1591.65	-28.76	99
314574	5689038	892	55363	53927	12:10:54	55519.80	72.43	16.08	-1592.70	-29.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314573	5689037	893	55363	53927	12:10:56	55519.79	72.43	16.08	-1593.08	-30.19	99
314573	5689037	893	55362	53926	12:10:58	55519.79	72.43	16.08	-1593.55	-30.66	99
314573	5689037	893	55363	53927	12:11:00	55519.79	72.43	16.08	-1593.01	-30.12	99
314573	5689037	893	55362	53926	12:11:02	55519.79	72.43	16.08	-1593.54	-30.65	99
314573	5689037	892	55362	53926	12:11:04	55519.79	72.43	16.08	-1593.43	-30.54	99
314573	5689037	892	55363	53927	12:11:06	55519.79	72.43	16.08	-1593.01	-30.12	99
314573	5689037	892	55362	53926	12:11:08	55519.79	72.43	16.08	-1593.62	-30.73	99
314573	5689037	892	55363	53927	12:11:10	55519.79	72.43	16.08	-1592.99	-30.10	99
314573	5689037	892	55360	53924	12:11:12	55519.79	72.43	16.08	-1595.47	-32.58	99
314572	5689036	892	55360	53924	12:11:14	55519.79	72.43	16.08	-1595.34	-32.45	99
314575	5689039	894	55364	53928	12:11:16	55519.80	72.43	16.08	-1592.30	-29.41	99
314575	5689039	894	55365	53929	12:11:18	55519.80	72.43	16.08	-1590.41	-27.52	99
314576	5689040	894	55363	53927	12:11:20	55519.81	72.43	16.08	-1592.91	-30.02	99
314576	5689041	893	55365	53929	12:11:22	55519.81	72.43	16.08	-1590.94	-28.05	99
314572	5689038	890	55364	53928	12:11:24	55519.79	72.43	16.08	-1591.70	-28.81	99
314572	5689038	890	55395	53959	12:11:26	55519.79	72.43	16.08	-1560.72	2.17	99
314570	5689036	888	55382	53946	12:11:28	55519.78	72.43	16.08	-1573.80	-10.91	99
314569	5689035	888	55360	53924	12:11:30	55519.78	72.43	16.08	-1595.33	-32.44	99
314569	5689034	888	55368	53932	12:11:32	55519.78	72.43	16.08	-1587.72	-24.83	99
314569	5689034	889	55390	53954	12:11:34	55519.78	72.43	16.08	-1565.45	-2.56	99
314570	5689034	890	55376	53940	12:11:36	55519.78	72.43	16.08	-1580.07	-17.18	99
314570	5689034	891	55371	53936	12:11:38	55519.78	72.43	16.08	-1584.28	-21.39	99
314570	5689034	891	55377	53941	12:11:40	55519.78	72.43	16.08	-1579.01	-16.12	99
314570	5689034	891	55370	53934	12:11:42	55519.78	72.43	16.08	-1585.47	-22.58	99
314570	5689035	891	55375	53939	12:11:44	55519.78	72.43	16.08	-1580.68	-17.79	99
314570	5689035	891	55376	53940	12:11:46	55519.78	72.43	16.08	-1580.00	-17.11	99
314570	5689035	891	55374	53938	12:11:48	55519.78	72.43	16.08	-1581.75	-18.86	99
314571	5689035	891	55377	53941	12:11:50	55519.78	72.43	16.08	-1578.56	-15.67	99
314571	5689035	891	55376	53940	12:11:52	55519.78	72.43	16.08	-1579.70	-16.81	99
314571	5689035	891	55376	53940	12:11:54	55519.78	72.43	16.08	-1579.93	-17.04	99
314571	5689035	891	55374	53938	12:11:56	55519.78	72.43	16.08	-1582.06	-19.17	99
314571	5689035	892	55377	53941	12:11:58	55519.78	72.43	16.08	-1578.37	-15.48	99
314570	5689035	890	55372	53936	12:12:00	55519.78	72.43	16.08	-1583.59	-20.70	99
314570	5689034	891	55376	53940	12:12:02	55519.78	72.43	16.08	-1579.93	-17.04	99
314570	5689034	891	55363	53927	12:12:04	55519.78	72.43	16.08	-1592.77	-29.88	99
314570	5689034	891	55357	53921	12:12:06	55519.78	72.43	16.08	-1599.11	-36.22	99
314570	5689034	891	55359	53923	12:12:08	55519.77	72.43	16.08	-1596.52	-33.63	99
314570	5689034	890	55366	53930	12:12:10	55519.78	72.43	16.08	-1589.59	-26.70	99
314570	5689034	890	55359	53923	12:12:12	55519.78	72.43	16.08	-1597.01	-34.12	99
314570	5689034	889	55353	53917	12:12:14	55519.78	72.43	16.08	-1602.95	-40.06	99
314570	5689035	889	55359	53923	12:12:16	55519.78	72.43	16.08	-1597.04	-34.15	99
314570	5689035	889	55366	53930	12:12:18	55519.78	72.43	16.08	-1589.46	-26.57	99
314570	5689035	889	55359	53923	12:12:20	55519.78	72.43	16.08	-1596.49	-33.60	99
314571	5689036	889	55359	53923	12:12:22	55519.78	72.43	16.08	-1596.32	-33.43	99
314571	5689036	889	55363	53928	12:12:24	55519.79	72.43	16.08	-1592.23	-29.34	99
314572	5689037	890	55363	53927	12:12:26	55519.79	72.43	16.08	-1592.57	-29.68	99
314572	5689037	890	55363	53927	12:12:28	55519.79	72.43	16.08	-1592.63	-29.74	99
314573	5689037	890	55364	53928	12:12:30	55519.79	72.43	16.08	-1591.79	-28.90	99
314573	5689037	891	55364	53928	12:12:32	55519.79	72.43	16.08	-1592.11	-29.22	99
314573	5689037	891	55363	53928	12:12:34	55519.79	72.43	16.08	-1592.19	-29.30	99
314573	5689037	891	55363	53927	12:12:36	55519.79	72.43	16.08	-1593.08	-30.19	99
314574	5689037	891	55364	53928	12:12:38	55519.79	72.43	16.08	-1592.05	-29.16	99
314574	5689038	892	55364	53928	12:12:40	55519.80	72.43	16.08	-1591.90	-29.01	99
314574	5689038	892	55364	53928	12:12:42	55519.80	72.43	16.08	-1591.73	-28.84	99
314574	5689038	892	55363	53927	12:12:44	55519.80	72.43	16.08	-1592.61	-29.72	99
314574	5689038	892	55363	53928	12:12:46	55519.80	72.43	16.08	-1592.27	-29.38	99
314574	5689038	892	55363	53927	12:12:48	55519.80	72.43	16.08	-1592.49	-29.60	99
314573	5689038	892	55363	53928	12:12:50	55519.80	72.43	16.08	-1592.26	-29.37	99
314574	5689038	892	55362	53926	12:12:52	55519.80	72.43	16.08	-1593.52	-30.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314574	5689038	892	55363	53928	12:12:54	55519.80	72.43	16.08	-1592.19	-29.30	99
314574	5689038	892	55362	53927	12:12:56	55519.80	72.43	16.08	-1593.23	-30.34	99
314574	5689038	892	55363	53927	12:12:58	55519.80	72.43	16.08	-1592.83	-29.94	99
314574	5689038	893	55362	53927	12:13:00	55519.80	72.43	16.08	-1593.12	-30.23	99
314574	5689038	893	55363	53927	12:13:02	55519.80	72.43	16.08	-1592.94	-30.05	99
314574	5689038	893	55363	53927	12:13:04	55519.80	72.43	16.08	-1593.09	-30.20	99
314574	5689038	893	55363	53927	12:13:06	55519.80	72.43	16.08	-1593.01	-30.12	99
314574	5689037	893	55362	53927	12:13:08	55519.80	72.43	16.08	-1593.15	-30.26	99
314575	5689037	893	55362	53927	12:13:10	55519.80	72.43	16.08	-1593.14	-30.25	99
314575	5689037	893	55363	53927	12:13:12	55519.80	72.43	16.08	-1592.96	-30.07	99
314575	5689037	894	55362	53926	12:13:14	55519.80	72.43	16.08	-1593.44	-30.55	99
314575	5689037	894	55363	53927	12:13:16	55519.80	72.43	16.08	-1592.96	-30.07	99
314575	5689037	894	55362	53926	12:13:18	55519.79	72.43	16.08	-1593.30	-30.41	99
314575	5689036	896	55363	53927	12:13:20	55519.79	72.43	16.08	-1592.99	-30.10	99
314575	5689037	896	55364	53928	12:13:22	55519.79	72.43	16.08	-1591.58	-28.69	99
314575	5689036	896	55362	53927	12:13:24	55519.79	72.43	16.08	-1593.11	-30.22	99
314574	5689036	896	55362	53927	12:13:26	55519.79	72.43	16.08	-1593.25	-30.36	99
314574	5689036	896	55362	53927	12:13:28	55519.79	72.43	16.08	-1593.16	-30.27	99
314575	5689036	896	55362	53927	12:13:30	55519.79	72.43	16.08	-1593.21	-30.32	99
314575	5689036	896	55362	53927	12:13:32	55519.79	72.43	16.08	-1593.29	-30.40	99
314575	5689036	896	55362	53926	12:13:34	55519.79	72.43	16.08	-1593.33	-30.44	99
314574	5689036	896	55362	53926	12:13:36	55519.79	72.43	16.08	-1593.76	-30.87	99
314575	5689036	896	55362	53927	12:13:38	55519.79	72.43	16.08	-1593.16	-30.27	99
314575	5689036	895	55363	53927	12:13:40	55519.79	72.43	16.08	-1593.11	-30.22	99
314575	5689036	895	55362	53926	12:13:42	55519.79	72.43	16.08	-1593.91	-31.02	99
314575	5689036	895	55364	53928	12:13:44	55519.79	72.43	16.08	-1591.70	-28.81	99
314576	5689036	896	55367	53931	12:13:46	55519.79	72.43	16.08	-1588.64	-25.75	99
314576	5689036	896	55369	53933	12:13:48	55519.80	72.43	16.08	-1586.78	-23.89	99
314577	5689037	897	55371	53935	12:13:50	55519.80	72.43	16.08	-1584.71	-21.82	99
314577	5689038	898	55370	53934	12:13:52	55519.80	72.43	16.08	-1585.34	-22.45	99
314578	5689039	898	55377	53941	12:13:54	55519.81	72.43	16.08	-1578.68	-15.79	99
314579	5689040	900	55377	53941	12:13:56	55519.81	72.43	16.08	-1578.46	-15.57	99
314579	5689040	899	55379	53943	12:13:58	55519.81	72.43	16.08	-1576.94	-14.05	99
314581	5689041	900	55378	53942	12:14:00	55519.82	72.43	16.08	-1577.87	-14.98	99
314581	5689042	899	55378	53942	12:14:02	55519.82	72.43	16.08	-1577.39	-14.50	99
314581	5689042	898	55381	53946	12:14:04	55519.82	72.43	16.08	-1574.29	-11.40	99
314582	5689044	898	55381	53946	12:14:06	55519.83	72.43	16.08	-1574.17	-11.28	99
314582	5689045	898	55384	53948	12:14:08	55519.84	72.43	16.08	-1571.45	-8.56	99
314583	5689046	898	55384	53948	12:14:10	55519.84	72.43	16.08	-1571.53	-8.64	99
314585	5689048	899	55385	53949	12:14:12	55519.85	72.43	16.08	-1570.41	-7.52	99
314585	5689048	901	55389	53953	12:14:14	55519.85	72.43	16.08	-1566.41	-3.52	99
314585	5689048	900	55389	53953	12:14:16	55519.85	72.43	16.08	-1566.74	-3.85	99
314586	5689048	900	55389	53953	12:14:18	55519.85	72.43	16.08	-1566.92	-4.03	99
314585	5689048	901	55389	53953	12:14:20	55519.85	72.43	16.08	-1566.49	-3.60	99
314585	5689048	900	55389	53953	12:14:22	55519.85	72.43	16.08	-1567.06	-4.17	99
314585	5689047	903	55389	53953	12:14:24	55519.85	72.43	16.08	-1567.00	-4.11	99
314585	5689047	903	55388	53952	12:14:26	55519.85	72.43	16.08	-1567.82	-4.93	99
314586	5689047	903	55389	53953	12:14:28	55519.85	72.43	16.08	-1566.65	-3.76	99
314586	5689048	902	55391	53956	12:14:30	55519.85	72.43	16.08	-1564.30	-1.41	99
314586	5689049	901	55394	53958	12:14:32	55519.86	72.43	16.08	-1561.59	1.30	99
314586	5689051	903	55392	53956	12:14:34	55519.86	72.43	16.08	-1563.54	-0.65	99
314586	5689052	902	55398	53962	12:14:36	55519.87	72.43	16.08	-1558.02	4.87	99
314586	5689053	902	55398	53962	12:14:38	55519.87	72.43	16.08	-1558.03	4.86	99
314586	5689054	903	55396	53961	12:14:40	55519.87	72.43	16.08	-1559.32	3.57	99
314586	5689054	902	55398	53962	12:14:42	55519.87	72.43	16.08	-1557.58	5.31	99
314586	5689054	903	55398	53962	12:14:44	55519.87	72.43	16.08	-1558.13	4.76	99
314585	5689054	903	55398	53962	12:14:46	55519.87	72.43	16.08	-1557.95	4.94	99
314585	5689054	902	55398	53962	12:14:48	55519.87	72.43	16.08	-1557.77	5.12	99
314585	5689054	901	55398	53962	12:14:50	55519.87	72.43	16.08	-1557.73	5.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314585	5689054	901	55398	53962	12:14:52	55519.87	72.43	16.08	-1557.64	5.25	99
314584	5689055	902	55398	53962	12:14:54	55519.87	72.43	16.08	-1557.81	5.08	99
314584	5689055	903	55398	53962	12:14:56	55519.87	72.43	16.08	-1557.77	5.12	99
314584	5689055	903	55400	53964	12:14:58	55519.87	72.43	16.08	-1555.93	6.96	99
314585	5689056	903	55401	53965	12:15:00	55519.88	72.43	16.08	-1554.89	8.00	99
314585	5689056	904	55399	53963	12:15:02	55519.88	72.43	16.08	-1556.93	5.96	99
314585	5689057	904	55398	53962	12:15:04	55519.88	72.43	16.08	-1557.76	5.13	99
314585	5689057	904	55401	53965	12:15:06	55519.88	72.43	16.08	-1554.40	8.49	99
314586	5689057	905	55400	53964	12:15:08	55519.88	72.43	16.08	-1555.43	7.46	99
314588	5689057	904	55397	53961	12:15:10	55519.89	72.43	16.08	-1559.02	3.87	99
314588	5689056	904	55397	53961	12:15:12	55519.89	72.43	16.08	-1559.05	3.84	99
314589	5689055	904	55399	53963	12:15:14	55519.89	72.43	16.08	-1556.98	5.91	99
314590	5689055	904	55397	53961	12:15:16	55519.88	72.43	16.08	-1558.81	4.08	99
314590	5689055	903	55390	53954	12:15:18	55519.89	72.43	16.08	-1565.41	-2.52	99
314591	5689055	901	55396	53960	12:15:20	55519.89	72.43	16.08	-1560.11	2.78	99
314591	5689056	899	55394	53959	12:15:22	55519.89	72.43	16.08	-1561.19	1.70	99
314590	5689056	897	55394	53958	12:15:24	55519.89	72.43	16.08	-1561.84	1.05	99
314590	5689056	898	55396	53960	12:15:26	55519.89	72.43	16.08	-1559.87	3.02	99
314591	5689055	897	55396	53960	12:15:28	55519.89	72.43	16.08	-1559.83	3.06	99
314591	5689055	897	55394	53958	12:15:30	55519.89	72.43	16.08	-1561.91	0.98	99
314593	5689054	898	55394	53959	12:15:32	55519.89	72.43	16.08	-1561.33	1.56	99
314593	5689054	898	55389	53953	12:15:34	55519.89	72.43	16.08	-1567.10	-4.21	99
314593	5689054	898	55389	53954	12:15:36	55519.89	72.43	16.08	-1566.31	-3.42	99
314594	5689055	899	55387	53951	12:15:38	55519.89	72.43	16.08	-1568.80	-5.91	99
314594	5689054	900	55389	53953	12:15:40	55519.89	72.43	16.08	-1566.95	-4.06	99
314594	5689055	899	55384	53948	12:15:42	55519.89	72.43	16.08	-1571.85	-8.96	99
314594	5689054	898	55384	53948	12:15:44	55519.89	72.43	16.08	-1571.64	-8.75	99
314595	5689054	900	55385	53949	12:15:46	55519.89	72.43	16.08	-1570.49	-7.60	99
314595	5689053	900	55385	53949	12:15:48	55519.89	72.43	16.08	-1570.54	-7.65	99
314596	5689052	900	55384	53948	12:15:50	55519.89	72.43	16.08	-1571.65	-8.76	99
314596	5689051	901	55386	53950	12:15:52	55519.89	72.43	16.08	-1569.66	-6.77	99
314597	5689051	900	55384	53948	12:15:54	55519.89	72.43	16.08	-1571.89	-9.00	99
314598	5689051	901	55386	53950	12:15:56	55519.89	72.43	16.08	-1570.07	-7.18	99
314598	5689050	899	55387	53952	12:15:58	55519.88	72.43	16.08	-1568.28	-5.39	99
314598	5689050	900	55384	53948	12:16:00	55519.88	72.43	16.08	-1572.12	-9.23	99
314599	5689049	900	55388	53952	12:16:02	55519.88	72.43	16.08	-1567.67	-4.78	99
314600	5689049	900	55386	53950	12:16:04	55519.89	72.43	16.08	-1570.11	-7.22	99
314600	5689049	899	55387	53951	12:16:06	55519.88	72.43	16.08	-1569.10	-6.21	99
314600	5689049	901	55386	53950	12:16:08	55519.88	72.43	16.08	-1570.07	-7.18	99
314601	5689048	902	55383	53947	12:16:10	55519.88	72.43	16.08	-1572.45	-9.56	99
314602	5689048	901	55381	53945	12:16:12	55519.89	72.43	16.08	-1574.40	-11.51	99
314601	5689049	902	55374	53939	12:16:14	55519.89	72.43	16.08	-1581.38	-18.49	99
314602	5689049	901	55379	53943	12:16:16	55519.89	72.43	16.08	-1576.77	-13.88	99
314602	5689050	902	55373	53938	12:16:18	55519.89	72.43	16.08	-1582.27	-19.38	99
314603	5689051	901	55369	53934	12:16:20	55519.90	72.43	16.08	-1586.20	-23.31	99
314603	5689052	899	55370	53934	12:16:22	55519.90	72.43	16.08	-1586.17	-23.28	99
314603	5689051	898	55375	53939	12:16:24	55519.90	72.43	16.08	-1580.79	-17.90	99
314604	5689052	896	55370	53934	12:16:26	55519.90	72.43	16.08	-1585.50	-22.61	99
314604	5689052	895	55369	53933	12:16:28	55519.90	72.43	16.08	-1586.91	-24.02	99
314604	5689053	896	55366	53930	12:16:30	55519.91	72.43	16.08	-1589.42	-26.53	99
314605	5689053	896	55368	53932	12:16:32	55519.91	72.43	16.08	-1587.98	-25.09	99
314605	5689055	895	55367	53932	12:16:34	55519.91	72.43	16.08	-1588.30	-25.41	99
314605	5689057	893	55357	53921	12:16:36	55519.92	72.43	16.08	-1599.15	-36.26	99
314605	5689059	891	55353	53917	12:16:38	55519.93	72.43	16.08	-1603.24	-40.35	99
314606	5689058	891	55351	53915	12:16:40	55519.93	72.43	16.08	-1604.53	-41.64	99
314607	5689058	895	55352	53916	12:16:42	55519.93	72.43	16.08	-1603.92	-41.03	99
314606	5689058	896	55357	53921	12:16:44	55519.93	72.43	16.08	-1598.49	-35.60	99
314607	5689056	894	55358	53922	12:16:46	55519.92	72.43	16.08	-1597.92	-35.03	99
314607	5689057	892	55359	53923	12:16:48	55519.93	72.43	16.08	-1596.50	-33.61	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314608	5689057	892	55358	53922	12:16:50	55519.93	72.43	16.08	-1597.88	-34.99	99
314609	5689056	892	55363	53928	12:16:52	55519.93	72.43	16.08	-1592.38	-29.49	99
314611	5689055	895	55365	53929	12:16:54	55519.93	72.43	16.08	-1591.13	-28.24	99
314609	5689056	895	55366	53930	12:16:56	55519.93	72.43	16.08	-1589.77	-26.88	99
314610	5689056	894	55379	53943	12:16:58	55519.93	72.43	16.08	-1577.11	-14.22	99
314612	5689055	896	55374	53938	12:17:00	55519.93	72.43	16.08	-1581.69	-18.80	99
314613	5689055	901	55375	53939	12:17:02	55519.93	72.43	16.08	-1580.64	-17.75	99
314613	5689054	903	55375	53939	12:17:04	55519.93	72.43	16.08	-1581.23	-18.34	99
314613	5689055	901	55376	53940	12:17:06	55519.93	72.43	16.08	-1579.62	-16.73	99
314613	5689056	897	55377	53941	12:17:08	55519.93	72.43	16.08	-1578.47	-15.58	99
314613	5689057	896	55373	53937	12:17:10	55519.94	72.43	16.08	-1582.85	-19.96	99
314613	5689058	894	55372	53936	12:17:12	55519.94	72.43	16.08	-1583.57	-20.68	99
314613	5689058	894	55375	53939	12:17:14	55519.94	72.43	16.08	-1580.84	-17.95	99
314613	5689059	894	55372	53936	12:17:16	55519.94	72.43	16.08	-1583.60	-20.71	99
314614	5689058	894	55384	53948	12:17:18	55519.94	72.43	16.08	-1572.23	-9.34	99
314609	5689055	887	55372	53936	12:17:20	55519.92	72.43	16.08	-1583.99	-21.10	99
314609	5689056	887	55375	53939	12:17:22	55519.92	72.43	16.08	-1580.69	-17.80	99
314609	5689055	888	55379	53943	12:17:24	55519.92	72.43	16.08	-1577.33	-14.44	99
314609	5689056	888	55379	53943	12:17:26	55519.93	72.43	16.08	-1577.33	-14.44	99
314609	5689056	890	55380	53944	12:17:28	55519.92	72.43	16.08	-1576.10	-13.21	99
314610	5689056	890	55381	53945	12:17:30	55519.93	72.43	16.08	-1575.34	-12.45	99
314612	5689057	890	55381	53945	12:17:32	55519.93	72.43	16.08	-1574.77	-11.88	99
314614	5689058	890	55383	53947	12:17:34	55519.94	72.43	16.08	-1572.77	-9.88	99
314615	5689058	892	55383	53947	12:17:36	55519.94	72.43	16.08	-1573.30	-10.41	99
314615	5689058	892	55384	53948	12:17:38	55519.95	72.43	16.08	-1571.97	-9.08	99
314616	5689058	894	55384	53948	12:17:40	55519.95	72.43	16.08	-1572.07	-9.18	99
314616	5689059	895	55385	53949	12:17:42	55519.95	72.43	16.08	-1570.47	-7.58	99
314616	5689060	895	55385	53949	12:17:44	55519.95	72.43	16.08	-1570.99	-8.10	99
314617	5689061	896	55387	53951	12:17:46	55519.96	72.43	16.08	-1568.56	-5.67	99
314617	5689060	895	55386	53950	12:17:48	55519.95	72.43	16.08	-1569.87	-6.98	99
314618	5689060	896	55385	53949	12:17:50	55519.96	72.43	16.08	-1570.78	-7.89	99
314618	5689062	894	55391	53955	12:17:52	55519.96	72.43	16.08	-1565.30	-2.41	99
314618	5689062	895	55388	53952	12:17:54	55519.96	72.43	16.08	-1567.69	-4.80	99
314619	5689063	894	55391	53955	12:17:56	55519.97	72.43	16.08	-1565.13	-2.24	99
314618	5689065	889	55391	53955	12:17:58	55519.97	72.43	16.08	-1565.03	-2.14	99
314619	5689063	894	55391	53955	12:18:00	55519.97	72.43	16.08	-1564.64	-1.75	99
314620	5689064	893	55391	53955	12:18:02	55519.97	72.43	16.08	-1564.53	-1.64	99
314621	5689065	892	55390	53954	12:18:04	55519.98	72.43	16.08	-1565.61	-2.72	99
314623	5689064	896	55395	53959	12:18:06	55519.98	72.43	16.08	-1561.35	1.54	99
314623	5689066	894	55391	53955	12:18:08	55519.99	72.43	16.08	-1565.21	-2.32	99
314623	5689066	894	55394	53958	12:18:10	55519.99	72.43	16.08	-1561.86	1.03	99
314623	5689067	896	55394	53958	12:18:12	55519.99	72.43	16.08	-1561.67	1.22	99
314623	5689068	898	55396	53960	12:18:14	55519.99	72.43	16.08	-1560.14	2.75	99
314623	5689067	900	55396	53960	12:18:16	55519.99	72.43	16.08	-1559.82	3.07	99
314624	5689068	902	55390	53954	12:18:18	55520.00	72.43	16.08	-1565.91	-3.02	99
314626	5689069	903	55389	53953	12:18:20	55520.00	72.43	16.08	-1567.07	-4.18	99
314627	5689069	902	55386	53950	12:18:22	55520.00	72.43	16.08	-1570.15	-7.26	99
314626	5689068	902	55387	53951	12:18:24	55520.00	72.43	16.08	-1568.91	-6.02	99
314626	5689068	901	55386	53950	12:18:26	55520.00	72.43	16.08	-1570.00	-7.11	99
314627	5689068	900	55377	53941	12:18:28	55520.00	72.43	16.08	-1578.52	-15.63	99
314628	5689069	899	55379	53943	12:18:30	55520.01	72.43	16.08	-1577.14	-14.25	99
314628	5689070	900	55377	53941	12:18:32	55520.01	72.43	16.08	-1579.19	-16.30	99
314628	5689070	900	55372	53936	12:18:34	55520.01	72.43	16.08	-1584.02	-21.13	99
314628	5689070	899	55371	53935	12:18:36	55520.01	72.43	16.08	-1585.33	-22.44	99
314628	5689069	900	55370	53934	12:18:38	55520.01	72.43	16.08	-1585.98	-23.09	99
314628	5689069	901	55371	53935	12:18:40	55520.01	72.43	16.08	-1584.76	-21.87	99
314628	5689069	903	55370	53934	12:18:42	55520.01	72.43	16.08	-1585.76	-22.87	99
314628	5689069	904	55371	53935	12:18:44	55520.00	72.43	16.08	-1585.03	-22.14	99
314627	5689068	904	55370	53934	12:18:46	55520.00	72.43	16.08	-1585.84	-22.95	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314627	5689068	904	55370	53934	12:18:48	55520.00	72.43	16.08	-1585.62	-22.73	99
314627	5689068	904	55370	53934	12:18:50	55520.00	72.43	16.08	-1585.83	-22.94	99
314627	5689067	904	55370	53934	12:18:52	55520.00	72.43	16.08	-1585.51	-22.62	99
314627	5689067	904	55370	53934	12:18:54	55520.00	72.43	16.08	-1585.67	-22.78	99
314627	5689067	904	55370	53934	12:18:56	55520.00	72.43	16.08	-1585.63	-22.74	99
314627	5689066	904	55370	53934	12:18:58	55520.00	72.43	16.08	-1586.37	-23.48	99
314628	5689067	903	55367	53931	12:19:00	55520.00	72.43	16.08	-1588.85	-25.96	99
314629	5689067	903	55362	53926	12:19:02	55520.00	72.43	16.08	-1593.83	-30.94	99
314630	5689068	903	55361	53925	12:19:04	55520.01	72.43	16.08	-1595.00	-32.11	99
314631	5689068	903	55358	53922	12:19:06	55520.01	72.43	16.08	-1598.23	-35.34	99
314631	5689068	904	55358	53922	12:19:08	55520.01	72.43	16.08	-1598.01	-35.12	99
314631	5689068	902	55357	53921	12:19:10	55520.01	72.43	16.08	-1599.32	-36.43	99
314632	5689068	901	55353	53917	12:19:12	55520.01	72.43	16.08	-1602.54	-39.65	99
314633	5689069	902	55349	53913	12:19:14	55520.02	72.43	16.08	-1606.86	-43.97	99
314633	5689072	901	55345	53909	12:19:16	55520.03	72.43	16.08	-1611.05	-48.16	99
314635	5689072	901	55345	53909	12:19:18	55520.03	72.43	16.08	-1610.88	-47.99	99
314636	5689072	899	55341	53905	12:19:20	55520.03	72.43	16.08	-1614.69	-51.80	99
314637	5689072	898	55344	53908	12:19:22	55520.03	72.43	16.08	-1611.67	-48.78	99
314636	5689071	899	55338	53902	12:19:24	55520.03	72.43	16.08	-1618.34	-55.45	99
314637	5689071	898	55338	53902	12:19:26	55520.03	72.43	16.08	-1618.01	-55.12	99
314636	5689070	897	55339	53903	12:19:28	55520.03	72.43	16.08	-1616.76	-53.87	99
314635	5689069	895	55338	53902	12:19:30	55520.02	72.43	16.08	-1617.53	-54.64	99
314637	5689070	895	55339	53903	12:19:32	55520.03	72.43	16.08	-1616.69	-53.80	99
314637	5689071	893	55337	53901	12:19:34	55520.03	72.43	16.08	-1619.31	-56.42	99
314638	5689071	894	55343	53907	12:19:36	55520.03	72.43	16.08	-1613.37	-50.48	99
314639	5689071	895	55343	53907	12:19:38	55520.04	72.43	16.08	-1612.81	-49.92	99
314640	5689071	896	55346	53910	12:19:40	55520.04	72.43	16.08	-1609.89	-47.00	99
314642	5689070	901	55352	53916	12:19:42	55520.04	72.43	16.08	-1604.25	-41.36	99
314644	5689068	909	55350	53914	12:19:44	55520.04	72.43	16.08	-1606.24	-43.35	99
314642	5689070	901	55356	53920	12:19:46	55520.04	72.43	16.08	-1599.77	-36.88	99
314643	5689069	901	55363	53927	12:19:48	55520.04	72.43	16.08	-1593.19	-30.30	99
314644	5689068	908	55363	53927	12:19:50	55520.04	72.43	16.08	-1592.56	-29.67	99
314645	5689068	911	55367	53931	12:19:52	55520.04	72.43	16.08	-1588.84	-25.95	99
314647	5689069	909	55370	53934	12:19:54	55520.05	72.43	16.08	-1586.32	-23.43	99
314647	5689069	911	55374	53938	12:19:56	55520.04	72.43	16.08	-1581.84	-18.95	99
314647	5689070	910	55376	53940	12:19:58	55520.05	72.43	16.08	-1579.56	-16.67	99
314646	5689070	908	55378	53942	12:20:00	55520.05	72.43	16.08	-1578.11	-15.22	99
314646	5689072	906	55379	53943	12:20:02	55520.05	72.43	16.08	-1577.30	-14.41	99
314646	5689072	906	55378	53943	12:20:04	55520.05	72.43	16.08	-1577.53	-14.64	99
314646	5689073	905	55378	53942	12:20:06	55520.06	72.43	16.08	-1577.57	-14.68	99
314646	5689073	906	55379	53943	12:20:08	55520.06	72.43	16.08	-1577.23	-14.34	99
314647	5689072	906	55386	53950	12:20:10	55520.06	72.43	16.08	-1569.84	-6.95	99
314648	5689072	907	55386	53951	12:20:12	55520.06	72.43	16.08	-1569.56	-6.67	99
314648	5689073	907	55389	53953	12:20:14	55520.06	72.43	16.08	-1567.05	-4.16	99
314647	5689074	906	55389	53953	12:20:16	55520.06	72.43	16.08	-1566.95	-4.06	99
314648	5689075	907	55388	53952	12:20:18	55520.07	72.43	16.08	-1567.70	-4.81	99
314648	5689076	907	55390	53954	12:20:20	55520.07	72.43	16.08	-1565.94	-3.05	99
314648	5689077	907	55392	53956	12:20:22	55520.07	72.43	16.08	-1563.64	-0.75	99
314648	5689078	906	55393	53957	12:20:24	55520.08	72.43	16.08	-1563.38	-0.49	99
314649	5689078	906	55396	53960	12:20:26	55520.08	72.43	16.08	-1560.32	2.57	99
314649	5689078	905	55397	53961	12:20:28	55520.08	72.43	16.08	-1559.32	3.57	99
314649	5689080	904	55399	53963	12:20:30	55520.08	72.43	16.08	-1557.29	5.60	99
314649	5689079	905	55403	53967	12:20:32	55520.08	72.43	16.08	-1553.39	9.50	99
314649	5689081	903	55401	53965	12:20:34	55520.09	72.43	16.08	-1554.97	7.92	99
314650	5689081	905	55405	53969	12:20:36	55520.09	72.43	16.08	-1551.36	11.53	99
314650	5689080	904	55404	53968	12:20:38	55520.09	72.43	16.08	-1552.18	10.71	99
314650	5689080	905	55399	53963	12:20:40	55520.09	72.43	16.08	-1557.09	5.80	99
314651	5689080	904	55402	53966	12:20:42	55520.09	72.43	16.08	-1553.77	9.12	99
314651	5689081	902	55402	53966	12:20:44	55520.09	72.43	16.08	-1553.64	9.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314651	5689081	902	55403	53967	12:20:46	55520.09	72.43	16.08	-1553.38	9.51	99
314651	5689081	902	55401	53965	12:20:48	55520.09	72.43	16.08	-1555.08	7.81	99
314651	5689081	902	55405	53969	12:20:50	55520.09	72.43	16.08	-1550.98	11.91	99
314652	5689082	903	55400	53964	12:20:52	55520.10	72.43	16.08	-1556.27	6.62	99
314652	5689083	903	55405	53969	12:20:54	55520.10	72.43	16.08	-1551.42	11.47	99
314652	5689084	902	55396	53960	12:20:56	55520.10	72.43	16.08	-1559.86	3.03	99
314653	5689084	902	55398	53963	12:20:58	55520.11	72.43	16.08	-1557.57	5.32	99
314653	5689085	901	55397	53961	12:21:00	55520.11	72.43	16.08	-1559.18	3.71	99
314654	5689085	902	55397	53961	12:21:02	55520.11	72.43	16.08	-1558.71	4.18	99
314654	5689087	902	55396	53960	12:21:04	55520.12	72.43	16.08	-1560.24	2.65	99
314654	5689087	903	55398	53962	12:21:06	55520.12	72.43	16.08	-1558.06	4.83	99
314655	5689088	904	55395	53959	12:21:08	55520.12	72.43	16.08	-1560.74	2.15	99
314655	5689089	903	55398	53962	12:21:10	55520.13	72.43	16.08	-1557.86	5.03	99
314656	5689089	904	55401	53965	12:21:12	55520.13	72.43	16.08	-1554.75	8.14	99
314655	5689089	905	55397	53961	12:21:14	55520.13	72.43	16.08	-1559.18	3.71	99
314655	5689089	906	55396	53960	12:21:16	55520.13	72.43	16.08	-1560.11	2.78	99
314657	5689088	907	55397	53961	12:21:18	55520.13	72.43	16.08	-1558.64	4.25	99
314656	5689088	907	55397	53961	12:21:20	55520.13	72.43	16.08	-1559.17	3.72	99
314657	5689089	908	55399	53963	12:21:22	55520.13	72.43	16.08	-1556.94	5.95	99
314658	5689088	911	55402	53966	12:21:24	55520.13	72.43	16.08	-1553.90	8.99	99
314658	5689089	911	55401	53965	12:21:26	55520.13	72.43	16.08	-1554.92	7.97	99
314658	5689089	911	55404	53968	12:21:28	55520.13	72.43	16.08	-1552.41	10.48	99
314658	5689090	911	55402	53966	12:21:30	55520.14	72.43	16.08	-1553.91	8.98	99
314658	5689090	914	55404	53968	12:21:32	55520.14	72.43	16.08	-1551.75	11.14	99
314658	5689091	915	55410	53974	12:21:34	55520.14	72.43	16.08	-1546.03	16.86	99
314659	5689092	915	55406	53970	12:21:36	55520.14	72.43	16.08	-1549.88	13.01	99
314660	5689092	915	55404	53968	12:21:38	55520.15	72.43	16.08	-1552.28	10.61	99
314661	5689092	915	55400	53964	12:21:40	55520.15	72.43	16.08	-1556.15	6.74	99
314661	5689092	916	55401	53965	12:21:42	55520.15	72.43	16.08	-1555.06	7.83	99
314662	5689092	918	55401	53965	12:21:44	55520.15	72.43	16.08	-1555.42	7.47	99
314662	5689093	916	55404	53968	12:21:46	55520.15	72.43	16.08	-1552.38	10.51	99
314663	5689093	917	55403	53967	12:21:48	55520.16	72.43	16.08	-1553.07	9.82	99
314663	5689093	917	55407	53971	12:21:50	55520.16	72.43	16.08	-1549.45	13.44	99
314663	5689093	916	55404	53968	12:21:52	55520.16	72.43	16.08	-1551.85	11.04	99
314662	5689094	915	55405	53969	12:21:54	55520.16	72.43	16.08	-1551.49	11.40	99
314663	5689094	915	55401	53965	12:21:56	55520.16	72.43	16.08	-1555.54	7.35	99
314663	5689093	921	55402	53966	12:21:58	55520.16	72.43	16.08	-1553.92	8.97	99
314664	5689094	922	55407	53971	12:22:00	55520.16	72.43	16.08	-1549.34	13.55	99
314664	5689094	919	55409	53973	12:22:02	55520.16	72.43	16.08	-1547.60	15.29	99
314664	5689095	917	55408	53972	12:22:04	55520.17	72.43	16.08	-1548.19	14.70	99
314665	5689095	918	55408	53972	12:22:06	55520.17	72.43	16.08	-1548.64	14.25	99
314665	5689096	917	55412	53976	12:22:08	55520.17	72.43	16.08	-1544.59	18.30	99
314665	5689097	916	55412	53976	12:22:10	55520.17	72.43	16.08	-1544.08	18.81	99
314666	5689097	916	55410	53974	12:22:12	55520.18	72.43	16.08	-1545.80	17.09	99
314668	5689097	914	55415	53979	12:22:14	55520.18	72.43	16.08	-1541.64	21.25	99
314667	5689097	913	55410	53974	12:22:16	55520.18	72.43	16.08	-1546.13	16.76	99
314668	5689097	913	55411	53975	12:22:18	55520.18	72.43	16.08	-1545.30	17.59	99
314668	5689097	913	55412	53976	12:22:20	55520.18	72.43	16.08	-1544.00	18.89	99
314666	5689098	914	55411	53975	12:22:22	55520.18	72.43	16.08	-1545.59	17.30	99
314666	5689098	914	55408	53972	12:22:24	55520.18	72.43	16.08	-1547.78	15.11	99
314668	5689097	915	55415	53979	12:22:26	55520.18	72.43	16.08	-1541.37	21.52	99
314668	5689098	916	55405	53969	12:22:28	55520.18	72.43	16.08	-1551.31	11.58	99
314669	5689097	917	55409	53973	12:22:30	55520.18	72.43	16.08	-1547.37	15.52	99
314668	5689097	917	55407	53971	12:22:32	55520.18	72.43	16.08	-1549.51	13.38	99
314668	5689098	917	55405	53969	12:22:34	55520.18	72.43	16.08	-1551.05	11.84	99
314669	5689098	917	55410	53974	12:22:36	55520.19	72.43	16.08	-1546.08	16.81	99
314670	5689098	916	55403	53967	12:22:38	55520.19	72.43	16.08	-1553.32	9.57	99
314671	5689098	915	55405	53969	12:22:40	55520.19	72.43	16.08	-1550.92	11.97	99
314671	5689098	914	55405	53969	12:22:42	55520.19	72.43	16.08	-1551.16	11.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314672	5689097	913	55406	53970	12:22:44	55520.19	72.43	16.08	-1550.14	12.75	99
314673	5689097	913	55398	53962	12:22:46	55520.19	72.43	16.08	-1558.29	4.60	99
314673	5689097	913	55399	53963	12:22:48	55520.19	72.43	16.08	-1557.08	5.81	99
314674	5689097	913	55399	53963	12:22:50	55520.19	72.43	16.08	-1557.14	5.75	99
314675	5689097	913	55398	53962	12:22:52	55520.19	72.43	16.08	-1558.51	4.38	99
314676	5689098	914	55398	53962	12:22:54	55520.20	72.43	16.08	-1557.99	4.90	99
314677	5689098	914	55395	53959	12:22:56	55520.20	72.43	16.08	-1561.05	1.84	99
314677	5689097	914	55397	53961	12:22:58	55520.20	72.43	16.08	-1559.33	3.56	99
314677	5689096	915	55394	53958	12:23:00	55520.19	72.43	16.08	-1562.63	0.26	99
314678	5689095	919	55392	53956	12:23:02	55520.19	72.43	16.08	-1564.43	-1.54	99
314677	5689096	922	55395	53958	12:23:04	55520.20	72.43	16.08	-1561.77	1.12	99
314678	5689097	924	55394	53958	12:23:06	55520.20	72.43	16.08	-1562.63	0.26	99
314678	5689097	925	55392	53956	12:23:08	55520.20	72.43	16.08	-1564.13	-1.24	99
314677	5689099	927	55390	53954	12:23:10	55520.20	72.43	16.08	-1566.28	-3.39	99
314678	5689099	923	55393	53957	12:23:12	55520.21	72.43	16.08	-1563.13	-0.24	99
314679	5689099	920	55395	53959	12:23:14	55520.21	72.43	16.08	-1561.70	1.19	99
314678	5689100	920	55395	53959	12:23:16	55520.21	72.43	16.08	-1561.38	1.51	99
314678	5689100	920	55398	53961	12:23:18	55520.21	72.43	16.08	-1558.74	4.15	99
314679	5689102	910	55396	53959	12:23:20	55520.22	72.43	16.08	-1560.78	2.11	99
314679	5689103	907	55395	53959	12:23:22	55520.22	72.43	16.08	-1561.56	1.33	99
314680	5689102	917	55393	53956	12:23:24	55520.22	72.43	16.08	-1563.76	-0.87	99
314682	5689102	916	55395	53959	12:23:26	55520.22	72.43	16.08	-1561.69	1.20	99
314683	5689103	915	55393	53957	12:23:28	55520.23	72.43	16.08	-1563.49	-0.60	99
314683	5689104	910	55393	53957	12:23:30	55520.23	72.43	16.08	-1563.72	-0.83	99
314684	5689105	916	55395	53958	12:23:32	55520.24	72.43	16.08	-1561.83	1.06	99
314685	5689103	921	55390	53954	12:23:34	55520.23	72.43	16.08	-1566.73	-3.84	99
314686	5689102	917	55391	53954	12:23:36	55520.23	72.43	16.08	-1565.88	-2.99	99
314686	5689102	918	55385	53949	12:23:38	55520.23	72.43	16.08	-1571.71	-8.82	99
314687	5689103	917	55390	53954	12:23:40	55520.24	72.43	16.08	-1566.55	-3.66	99
314688	5689104	915	55388	53952	12:23:42	55520.24	72.43	16.08	-1568.27	-5.38	99
314687	5689105	917	55384	53948	12:23:44	55520.24	72.43	16.08	-1572.66	-9.77	99
314688	5689105	916	55392	53956	12:23:46	55520.24	72.43	16.08	-1564.59	-1.70	99
314688	5689106	919	55385	53949	12:23:48	55520.25	72.43	16.08	-1571.11	-8.22	99
314688	5689106	918	55383	53947	12:23:50	55520.25	72.43	16.08	-1573.62	-10.73	99
314688	5689107	916	55387	53951	12:23:52	55520.25	72.43	16.08	-1569.30	-6.41	99
314689	5689108	915	55388	53952	12:23:54	55520.26	72.43	16.08	-1568.28	-5.39	99
314689	5689108	915	55383	53947	12:23:56	55520.26	72.43	16.08	-1573.46	-10.57	99
314690	5689108	915	55385	53949	12:23:58	55520.26	72.43	16.08	-1571.55	-8.66	99
314691	5689108	915	55380	53944	12:24:00	55520.26	72.43	16.08	-1576.24	-13.35	99
314692	5689108	916	55377	53941	12:24:02	55520.26	72.43	16.08	-1579.31	-16.42	99
314694	5689109	915	55369	53933	12:24:04	55520.27	72.43	16.08	-1587.61	-24.72	99
314693	5689108	912	55377	53941	12:24:06	55520.26	72.43	16.08	-1579.34	-16.45	99
314693	5689110	912	55375	53939	12:24:08	55520.27	72.43	16.08	-1580.98	-18.09	99
314694	5689110	912	55369	53933	12:24:10	55520.28	72.43	16.08	-1587.02	-24.13	99
314695	5689110	912	55364	53928	12:24:12	55520.28	72.43	16.08	-1592.77	-29.88	99
314696	5689110	911	55362	53926	12:24:14	55520.28	72.43	16.08	-1594.20	-31.31	99
314696	5689111	909	55362	53925	12:24:16	55520.28	72.43	16.08	-1594.88	-31.99	99
314697	5689110	910	55361	53925	12:24:18	55520.28	72.43	16.08	-1595.48	-32.59	99
314697	5689110	910	55356	53920	12:24:20	55520.28	72.43	16.08	-1600.23	-37.34	99
314697	5689110	911	55356	53920	12:24:22	55520.28	72.43	16.08	-1600.39	-37.50	99
314697	5689110	910	55358	53922	12:24:24	55520.28	72.43	16.08	-1598.13	-35.24	99
314699	5689110	914	55350	53914	12:24:26	55520.28	72.43	16.08	-1606.73	-43.84	99
314701	5689108	919	55353	53917	12:24:28	55520.28	72.43	16.08	-1603.57	-40.68	99
314702	5689107	923	55358	53921	12:24:30	55520.28	72.43	16.08	-1598.85	-35.96	99
314702	5689108	922	55359	53922	12:24:32	55520.28	72.43	16.08	-1597.82	-34.93	99
314703	5689107	923	55359	53923	12:24:34	55520.28	72.43	16.08	-1597.71	-34.82	99
314704	5689108	924	55361	53925	12:24:36	55520.29	72.43	16.08	-1595.79	-32.90	99
314704	5689108	925	55364	53928	12:24:38	55520.29	72.43	16.08	-1592.07	-29.18	99
314704	5689109	925	55368	53932	12:24:40	55520.29	72.43	16.08	-1588.62	-25.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314705	5689108	926	55373	53937	12:24:42	55520.29	72.43	16.08	-1583.55	-20.66	99
314706	5689108	929	55377	53940	12:24:44	55520.29	72.43	16.08	-1579.88	-16.99	99
314707	5689108	927	55382	53946	12:24:46	55520.29	72.43	16.08	-1574.08	-11.19	99
314709	5689108	925	55385	53949	12:24:48	55520.30	72.43	16.08	-1570.99	-8.10	99
314710	5689108	928	55388	53952	12:24:50	55520.30	72.43	16.08	-1568.79	-5.90	99
314710	5689108	930	55385	53949	12:24:52	55520.30	72.43	16.08	-1571.75	-8.86	99
314710	5689106	933	55384	53948	12:24:54	55520.29	72.43	16.08	-1572.62	-9.73	99
314709	5689108	927	55387	53951	12:24:56	55520.30	72.43	16.08	-1569.53	-6.64	99
314709	5689109	920	55387	53951	12:24:58	55520.30	72.43	16.08	-1569.62	-6.73	99
314709	5689110	917	55387	53951	12:25:00	55520.30	72.43	16.08	-1569.46	-6.57	99
314709	5689110	916	55388	53951	12:25:02	55520.30	72.43	16.08	-1568.84	-5.95	99
314710	5689109	920	55389	53952	12:25:04	55520.30	72.43	16.08	-1567.84	-4.95	99
314709	5689110	915	55387	53951	12:25:06	55520.30	72.43	16.08	-1568.99	-6.10	99
314709	5689110	914	55387	53951	12:25:08	55520.30	72.43	16.08	-1568.98	-6.09	99
314709	5689110	915	55386	53950	12:25:10	55520.30	72.43	16.08	-1570.00	-7.11	99
314709	5689110	915	55388	53952	12:25:12	55520.30	72.43	16.08	-1567.95	-5.06	99
314709	5689110	918	55387	53951	12:25:14	55520.30	72.43	16.08	-1569.75	-6.86	99
314708	5689109	921	55387	53951	12:25:16	55520.30	72.43	16.08	-1569.77	-6.88	99
314708	5689110	920	55389	53952	12:25:18	55520.30	72.43	16.08	-1567.83	-4.94	99
314708	5689110	920	55388	53952	12:25:20	55520.30	72.43	16.08	-1568.30	-5.41	99
314708	5689110	919	55388	53952	12:25:22	55520.30	72.43	16.08	-1568.61	-5.72	99
314708	5689110	919	55387	53951	12:25:24	55520.30	72.43	16.08	-1569.24	-6.35	99
314708	5689110	919	55387	53951	12:25:26	55520.30	72.43	16.08	-1569.01	-6.12	99
314708	5689110	919	55387	53951	12:25:28	55520.30	72.43	16.08	-1569.30	-6.41	99
314708	5689111	919	55388	53951	12:25:30	55520.30	72.43	16.08	-1568.81	-5.92	99
314708	5689111	919	55388	53952	12:25:32	55520.30	72.43	16.08	-1568.16	-5.27	99
314708	5689111	919	55388	53951	12:25:34	55520.30	72.43	16.08	-1568.82	-5.93	99
314708	5689111	919	55387	53951	12:25:36	55520.30	72.43	16.08	-1569.37	-6.48	99
314708	5689112	919	55389	53953	12:25:38	55520.31	72.43	16.08	-1567.11	-4.22	99
314708	5689113	917	55390	53953	12:25:40	55520.31	72.43	16.08	-1566.87	-3.98	99
314709	5689114	916	55390	53954	12:25:42	55520.31	72.43	16.08	-1566.53	-3.64	99
314709	5689114	917	55390	53954	12:25:44	55520.32	72.43	16.08	-1566.20	-3.31	99
314709	5689115	916	55394	53958	12:25:46	55520.32	72.43	16.08	-1562.36	0.53	99
314710	5689116	918	55394	53958	12:25:48	55520.32	72.43	16.08	-1562.42	0.47	99
314710	5689116	917	55395	53959	12:25:50	55520.33	72.43	16.08	-1561.12	1.77	99
314710	5689114	928	55397	53961	12:25:52	55520.32	72.43	16.08	-1559.05	3.84	99
314711	5689114	928	55398	53961	12:25:54	55520.32	72.43	16.08	-1558.85	4.04	99
314711	5689114	927	55396	53960	12:25:56	55520.32	72.43	16.08	-1560.34	2.55	99
314714	5689114	926	55396	53959	12:25:58	55520.32	72.43	16.08	-1560.86	2.03	99
314715	5689115	922	55396	53959	12:26:00	55520.33	72.43	16.08	-1560.95	1.94	99
314715	5689115	922	55396	53960	12:26:02	55520.33	72.43	16.08	-1560.56	2.33	99
314716	5689116	921	55395	53959	12:26:04	55520.34	72.43	16.08	-1561.13	1.76	99
314716	5689116	920	55398	53962	12:26:06	55520.34	72.43	16.08	-1558.71	4.18	99
314716	5689117	919	55400	53964	12:26:08	55520.34	72.43	16.08	-1556.84	6.05	99
314717	5689118	918	55400	53964	12:26:10	55520.34	72.43	16.08	-1556.08	6.81	99
314717	5689118	917	55403	53967	12:26:12	55520.35	72.43	16.08	-1553.19	9.70	99
314719	5689115	944	55398	53962	12:26:40	55520.34	72.43	16.08	-1558.22	4.67	99
314718	5689116	936	55400	53963	12:26:42	55520.34	72.43	16.08	-1557.00	5.89	99
314719	5689116	936	55399	53963	12:26:44	55520.34	72.43	16.08	-1557.14	5.75	99
314719	5689116	935	55399	53962	12:26:46	55520.34	72.43	16.08	-1557.88	5.01	99
314720	5689112	944	55399	53963	12:26:48	55520.33	72.43	16.08	-1557.76	5.13	99
314720	5689112	943	55395	53959	12:26:50	55520.33	72.43	16.08	-1561.49	1.40	99
314719	5689113	941	55402	53966	12:26:52	55520.33	72.43	16.08	-1554.52	8.37	99
314718	5689112	941	55400	53964	12:26:54	55520.33	72.43	16.08	-1556.70	6.19	99
314718	5689113	940	55400	53963	12:26:56	55520.33	72.43	16.08	-1556.94	5.95	99
314718	5689112	940	55399	53962	12:26:58	55520.33	72.43	16.08	-1557.99	4.90	99
314717	5689112	940	55400	53963	12:27:00	55520.33	72.43	16.08	-1556.94	5.95	99
314717	5689112	938	55400	53963	12:27:02	55520.33	72.43	16.08	-1556.92	5.97	99
314717	5689112	938	55400	53964	12:27:04	55520.33	72.43	16.08	-1556.34	6.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314717	5689112	938	55400	53964	12:27:06	55520.33	72.43	16.08	-1556.59	6.30	99
314716	5689113	937	55400	53964	12:27:08	55520.33	72.43	16.08	-1556.51	6.38	99
314717	5689114	937	55402	53966	12:27:10	55520.33	72.43	16.08	-1554.61	8.28	99
314717	5689115	935	55407	53971	12:27:12	55520.33	72.43	16.08	-1549.33	13.56	99
314716	5689116	935	55406	53970	12:27:14	55520.34	72.43	16.08	-1550.19	12.70	99
314716	5689116	939	55411	53975	12:27:16	55520.34	72.43	16.08	-1545.15	17.74	99
314717	5689115	943	55404	53968	12:27:18	55520.34	72.43	16.08	-1552.55	10.34	99
314718	5689113	948	55409	53973	12:27:20	55520.33	72.43	16.08	-1547.59	15.30	99
314718	5689114	948	55407	53971	12:27:22	55520.34	72.43	16.08	-1549.31	13.58	99
314717	5689117	944	55409	53973	12:27:24	55520.34	72.43	16.08	-1547.25	15.64	99
314717	5689118	941	55408	53972	12:27:26	55520.35	72.43	16.08	-1548.80	14.09	99
314717	5689119	939	55408	53972	12:27:28	55520.35	72.43	16.08	-1548.57	14.32	99
314717	5689121	936	55408	53972	12:27:30	55520.36	72.43	16.08	-1548.81	14.08	99
314717	5689123	935	55410	53974	12:27:32	55520.36	72.43	16.08	-1546.58	16.31	99
314717	5689124	934	55402	53966	12:27:34	55520.37	72.43	16.08	-1554.20	8.69	99
314717	5689125	933	55406	53970	12:27:36	55520.37	72.43	16.08	-1550.70	12.19	99
314718	5689125	933	55408	53971	12:27:38	55520.37	72.43	16.08	-1549.16	13.73	99
314717	5689128	927	55405	53969	12:27:40	55520.38	72.43	16.08	-1551.44	11.45	99
314718	5689128	928	55409	53973	12:27:42	55520.38	72.43	16.08	-1547.64	15.25	99
314719	5689129	928	55408	53972	12:27:44	55520.39	72.43	16.08	-1548.41	14.48	99
314719	5689129	928	55407	53971	12:27:46	55520.39	72.43	16.08	-1549.58	13.31	99
314719	5689130	928	55407	53971	12:27:48	55520.39	72.43	16.08	-1549.38	13.51	99
314720	5689132	929	55414	53977	12:27:50	55520.40	72.43	16.08	-1543.15	19.74	99
314719	5689132	928	55411	53975	12:27:52	55520.40	72.43	16.08	-1545.65	17.24	99
314720	5689132	930	55413	53976	12:27:54	55520.40	72.43	16.08	-1544.12	18.77	99
314720	5689132	933	55412	53976	12:27:56	55520.40	72.43	16.08	-1544.80	18.09	99
314721	5689132	941	55411	53975	12:27:58	55520.40	72.43	16.08	-1545.37	17.52	99
314720	5689132	941	55409	53973	12:28:00	55520.40	72.43	16.08	-1547.46	15.43	99
314720	5689133	942	55412	53975	12:28:02	55520.40	72.43	16.08	-1545.18	17.71	99
314720	5689133	942	55411	53974	12:28:04	55520.40	72.43	16.08	-1546.03	16.86	99
314720	5689134	939	55413	53977	12:28:06	55520.40	72.43	16.08	-1543.65	19.24	99
314720	5689134	939	55409	53973	12:28:08	55520.41	72.43	16.08	-1547.80	15.09	99
314720	5689135	934	55409	53973	12:28:10	55520.41	72.43	16.08	-1547.61	15.28	99
314720	5689136	931	55410	53973	12:28:12	55520.41	72.43	16.08	-1547.20	15.69	99
314720	5689136	931	55409	53973	12:28:14	55520.41	72.43	16.08	-1547.43	15.46	99
314720	5689137	932	55410	53973	12:28:16	55520.42	72.43	16.08	-1546.98	15.91	99
314721	5689137	931	55412	53976	12:28:18	55520.42	72.43	16.08	-1544.35	18.54	99
314720	5689138	928	55409	53973	12:28:20	55520.42	72.43	16.08	-1547.41	15.48	99
314720	5689140	923	55410	53974	12:28:22	55520.43	72.43	16.08	-1546.78	16.11	99
314721	5689138	929	55407	53970	12:28:24	55520.42	72.43	16.08	-1550.10	12.79	99
314721	5689139	930	55409	53973	12:28:26	55520.42	72.43	16.08	-1547.78	15.11	99
314722	5689140	929	55409	53973	12:28:28	55520.43	72.43	16.08	-1547.83	15.06	99
314723	5689141	929	55413	53976	12:28:30	55520.43	72.43	16.08	-1544.02	18.87	99
314724	5689140	930	55410	53973	12:28:32	55520.43	72.43	16.08	-1547.15	15.74	99
314725	5689141	930	55411	53974	12:28:34	55520.44	72.43	16.08	-1546.12	16.77	99
314724	5689142	928	55412	53975	12:28:36	55520.44	72.43	16.08	-1545.18	17.71	99
314724	5689142	926	55411	53975	12:28:38	55520.44	72.43	16.08	-1545.72	17.17	99
314724	5689141	926	55409	53973	12:28:40	55520.44	72.43	16.08	-1547.73	15.16	99
314724	5689141	926	55412	53976	12:28:42	55520.44	72.43	16.08	-1544.46	18.43	99
314724	5689141	927	55412	53976	12:28:44	55520.44	72.43	16.08	-1544.43	18.46	99
314724	5689141	928	55413	53976	12:28:46	55520.44	72.43	16.08	-1543.96	18.93	99
314724	5689142	928	55413	53977	12:28:48	55520.44	72.43	16.08	-1543.56	19.33	99
314725	5689143	929	55419	53983	12:28:50	55520.44	72.43	16.08	-1537.49	25.40	99
314724	5689143	929	55417	53980	12:28:52	55520.44	72.43	16.08	-1540.37	22.52	99
314724	5689144	926	55421	53985	12:28:54	55520.45	72.43	16.08	-1535.39	27.50	99
314724	5689145	928	55417	53980	12:28:56	55520.45	72.43	16.08	-1539.98	22.91	99
314724	5689145	928	55421	53984	12:28:58	55520.45	72.43	16.08	-1536.36	26.53	99
314725	5689145	928	55418	53982	12:29:00	55520.45	72.43	16.08	-1538.44	24.45	99
314726	5689144	937	55417	53981	12:29:02	55520.45	72.43	16.08	-1539.57	23.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314726	5689145	935	55419	53983	12:29:04	55520.45	72.43	16.08	-1537.77	25.12	99
314727	5689145	935	55418	53982	12:29:06	55520.46	72.43	16.08	-1538.74	24.15	99
314728	5689146	937	55420	53983	12:29:08	55520.46	72.43	16.08	-1537.32	25.57	99
314728	5689146	937	55417	53981	12:29:10	55520.46	72.43	16.08	-1539.42	23.47	99
314728	5689147	935	55418	53981	12:29:12	55520.46	72.43	16.08	-1539.33	23.56	99
314728	5689147	933	55418	53982	12:29:14	55520.46	72.43	16.08	-1538.91	23.98	99
314727	5689148	928	55417	53981	12:29:16	55520.47	72.43	16.08	-1539.47	23.42	99
314727	5689145	937	55417	53981	12:29:18	55520.46	72.43	16.08	-1539.61	23.28	99
314727	5689145	935	55417	53980	12:29:20	55520.46	72.43	16.08	-1540.27	22.62	99
314727	5689145	933	55418	53982	12:29:22	55520.46	72.43	16.08	-1538.80	24.09	99
314727	5689146	933	55418	53981	12:29:24	55520.46	72.43	16.08	-1538.98	23.91	99
314727	5689145	933	55417	53981	12:29:26	55520.46	72.43	16.08	-1539.84	23.05	99
314727	5689144	937	55418	53982	12:29:28	55520.45	72.43	16.08	-1538.71	24.18	99
314727	5689144	941	55418	53981	12:29:30	55520.45	72.43	16.08	-1539.17	23.72	99
314727	5689143	945	55418	53982	12:29:32	55520.45	72.43	16.08	-1538.78	24.11	99
314727	5689143	944	55417	53981	12:29:34	55520.45	72.43	16.08	-1539.50	23.39	99
314727	5689144	944	55415	53978	12:29:36	55520.45	72.43	16.08	-1542.14	20.75	99
314727	5689145	944	55417	53981	12:29:38	55520.46	72.43	16.08	-1539.75	23.14	99
314728	5689145	943	55418	53981	12:29:40	55520.46	72.43	16.08	-1539.26	23.63	99
314729	5689145	942	55421	53985	12:29:42	55520.46	72.43	16.08	-1535.53	27.36	99
314729	5689145	942	55418	53982	12:29:44	55520.46	72.43	16.08	-1538.46	24.43	99
314729	5689146	938	55420	53983	12:29:46	55520.46	72.43	16.08	-1537.35	25.54	99
314729	5689146	937	55420	53983	12:29:48	55520.46	72.43	16.08	-1537.01	25.88	99
314729	5689147	934	55420	53983	12:29:50	55520.47	72.43	16.08	-1537.34	25.55	99
314729	5689147	934	55420	53983	12:29:52	55520.47	72.43	16.08	-1537.06	25.83	99
314729	5689147	935	55420	53983	12:29:54	55520.47	72.43	16.08	-1537.30	25.59	99
314730	5689146	936	55419	53983	12:29:56	55520.47	72.43	16.08	-1537.76	25.13	99
314730	5689146	937	55420	53983	12:29:58	55520.47	72.43	16.08	-1537.29	25.60	99
314730	5689146	937	55420	53983	12:30:00	55520.47	72.43	16.08	-1537.42	25.47	99
314730	5689147	937	55420	53983	12:30:02	55520.47	72.43	16.08	-1537.18	25.71	99
314730	5689147	937	55420	53983	12:30:04	55520.47	72.43	16.08	-1537.10	25.79	99
314731	5689147	936	55416	53980	12:30:06	55520.47	72.43	16.08	-1540.84	22.05	99
314732	5689150	938	55418	53982	12:30:08	55520.48	72.43	16.08	-1538.83	24.06	99
314732	5689152	936	55422	53986	12:30:10	55520.49	72.43	16.08	-1534.60	28.29	99
314732	5689152	935	55423	53986	12:30:12	55520.49	72.43	16.08	-1534.28	28.61	99
314732	5689152	935	55423	53987	12:30:14	55520.49	72.43	16.08	-1533.96	28.93	99
314732	5689153	935	55422	53986	12:30:16	55520.49	72.43	16.08	-1534.67	28.22	99
314732	5689152	934	55424	53988	12:30:18	55520.49	72.43	16.08	-1532.94	29.95	99
314732	5689152	934	55423	53987	12:30:20	55520.49	72.43	16.08	-1533.66	29.23	99
314733	5689152	935	55424	53988	12:30:22	55520.49	72.43	16.08	-1532.59	30.30	99
314733	5689153	935	55426	53990	12:30:24	55520.49	72.43	16.08	-1530.70	32.19	99
314733	5689153	932	55427	53991	12:30:26	55520.50	72.43	16.08	-1529.67	33.22	99
314733	5689153	933	55428	53992	12:30:28	55520.49	72.43	16.08	-1528.77	34.12	99
314734	5689153	933	55432	53996	12:30:30	55520.50	72.43	16.08	-1524.76	38.13	99
314735	5689154	932	55429	53992	12:30:32	55520.50	72.43	16.08	-1528.09	34.80	99
314735	5689153	930	55430	53994	12:30:34	55520.50	72.43	16.08	-1526.78	36.11	99
314734	5689152	933	55431	53995	12:30:36	55520.50	72.43	16.08	-1525.75	37.14	99
314734	5689152	933	55429	53993	12:30:38	55520.49	72.43	16.08	-1527.92	34.97	99
314734	5689152	933	55431	53995	12:30:40	55520.49	72.43	16.08	-1525.79	37.10	99
314738	5689151	936	55434	53998	12:30:42	55520.50	72.43	16.08	-1522.83	40.06	99
314738	5689151	936	55432	53995	12:30:44	55520.50	72.43	16.08	-1525.40	37.49	99
314739	5689151	935	55429	53992	12:30:46	55520.50	72.43	16.08	-1528.23	34.66	99
314738	5689150	934	55429	53992	12:30:48	55520.50	72.43	16.08	-1528.18	34.71	99
314737	5689150	936	55430	53993	12:30:50	55520.49	72.43	16.08	-1527.17	35.72	99
314737	5689151	935	55427	53991	12:30:52	55520.50	72.43	16.08	-1529.63	33.26	99
314738	5689153	934	55431	53995	12:30:54	55520.50	72.43	16.08	-1525.86	37.03	99
314738	5689152	938	55431	53994	12:30:56	55520.50	72.43	16.08	-1526.20	36.69	99
314739	5689153	937	55428	53991	12:30:58	55520.51	72.43	16.08	-1529.17	33.72	99
314740	5689154	937	55431	53994	12:31:00	55520.51	72.43	16.08	-1526.11	36.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314740	5689154	936	55431	53994	12:31:02	55520.51	72.43	16.08	-1526.25	36.64	99
314739	5689152	944	55434	53998	12:31:04	55520.50	72.43	16.08	-1522.99	39.90	99
314740	5689153	943	55433	53997	12:31:06	55520.51	72.43	16.08	-1523.97	38.92	99
314740	5689154	942	55433	53996	12:31:08	55520.51	72.43	16.08	-1524.20	38.69	99
314742	5689155	943	55428	53992	12:31:10	55520.52	72.43	16.08	-1528.67	34.22	99
314744	5689156	941	55432	53995	12:31:12	55520.53	72.43	16.08	-1525.38	37.51	99
314746	5689157	938	55425	53988	12:31:14	55520.53	72.43	16.08	-1532.46	30.43	99
314746	5689159	933	55433	53996	12:31:16	55520.54	72.43	16.08	-1524.51	38.38	99
314746	5689157	938	55435	53998	12:31:18	55520.53	72.43	16.08	-1522.26	40.63	99
314747	5689157	938	55434	53998	12:31:20	55520.54	72.43	16.08	-1522.96	39.93	99
314748	5689157	938	55433	53997	12:31:22	55520.54	72.43	16.08	-1523.74	39.15	99
314748	5689156	936	55433	53996	12:31:24	55520.54	72.43	16.08	-1524.34	38.55	99
314749	5689156	937	55429	53992	12:31:26	55520.54	72.43	16.08	-1528.09	34.80	99
314750	5689155	938	55430	53993	12:31:28	55520.54	72.43	16.08	-1527.28	35.61	99
314751	5689155	937	55426	53990	12:31:30	55520.54	72.43	16.08	-1530.85	32.04	99
314752	5689155	938	55425	53989	12:31:32	55520.54	72.43	16.08	-1531.72	31.17	99
314753	5689155	940	55426	53989	12:31:34	55520.54	72.43	16.08	-1531.21	31.68	99
314753	5689157	938	55424	53987	12:31:36	55520.55	72.43	16.08	-1533.53	29.36	99
314754	5689157	936	55421	53984	12:31:38	55520.55	72.43	16.08	-1536.39	26.50	99
314756	5689158	936	55413	53976	12:31:40	55520.56	72.43	16.08	-1544.56	18.33	99
314757	5689158	936	55410	53973	12:31:42	55520.56	72.43	16.08	-1547.22	15.67	99
314759	5689158	937	55407	53971	12:31:44	55520.56	72.43	16.08	-1549.78	13.11	99
314760	5689158	939	55407	53971	12:31:46	55520.56	72.43	16.08	-1549.74	13.15	99
314760	5689157	940	55409	53972	12:31:48	55520.56	72.43	16.08	-1548.22	14.67	99
314760	5689157	940	55406	53970	12:31:50	55520.56	72.43	16.08	-1550.81	12.08	99
314760	5689157	940	55407	53971	12:31:52	55520.56	72.43	16.08	-1549.81	13.08	99
314761	5689156	942	55407	53971	12:31:54	55520.56	72.43	16.08	-1549.94	12.95	99
314764	5689154	948	55407	53970	12:31:56	55520.56	72.43	16.08	-1550.64	12.25	99
314766	5689152	954	55406	53970	12:31:58	55520.56	72.43	16.08	-1550.96	11.93	99
314766	5689153	953	55406	53970	12:32:00	55520.56	72.43	16.08	-1551.01	11.88	99
314767	5689152	954	55407	53971	12:32:02	55520.56	72.43	16.08	-1549.79	13.10	99
314767	5689152	955	55406	53970	12:32:04	55520.56	72.43	16.08	-1550.80	12.09	99
314768	5689152	954	55407	53970	12:32:06	55520.56	72.43	16.08	-1550.29	12.60	99
314767	5689152	953	55407	53970	12:32:08	55520.56	72.43	16.08	-1550.17	12.72	99
314767	5689152	954	55406	53970	12:32:10	55520.56	72.43	16.08	-1551.06	11.83	99
314767	5689152	954	55407	53970	12:32:12	55520.56	72.43	16.08	-1550.32	12.57	99
314767	5689152	954	55407	53970	12:32:14	55520.56	72.43	16.08	-1550.34	12.55	99
314768	5689151	959	55407	53971	12:32:16	55520.56	72.43	16.08	-1549.75	13.14	99
314767	5689151	958	55407	53970	12:32:18	55520.56	72.43	16.08	-1550.71	12.18	99
314767	5689151	960	55407	53970	12:32:20	55520.56	72.43	16.08	-1550.55	12.34	99
314768	5689151	959	55407	53971	12:32:22	55520.56	72.43	16.08	-1550.03	12.86	99
314768	5689151	959	55407	53970	12:32:24	55520.56	72.43	16.08	-1550.11	12.78	99
314768	5689151	961	55407	53970	12:32:26	55520.56	72.43	16.08	-1550.46	12.43	99
314768	5689151	960	55408	53971	12:32:28	55520.55	72.43	16.08	-1549.36	13.53	99
314767	5689151	960	55408	53971	12:32:30	55520.55	72.43	16.08	-1549.45	13.44	99
314767	5689151	958	55407	53970	12:32:32	55520.56	72.43	16.08	-1550.07	12.82	99
314768	5689151	959	55406	53970	12:32:34	55520.56	72.43	16.08	-1550.79	12.10	99
314768	5689152	957	55406	53969	12:32:36	55520.56	72.43	16.08	-1551.60	11.29	99
314769	5689152	956	55408	53971	12:32:38	55520.56	72.43	16.08	-1549.08	13.81	99
314769	5689152	955	55408	53971	12:32:40	55520.56	72.43	16.08	-1549.42	13.47	99
314769	5689152	954	55404	53968	12:32:42	55520.56	72.43	16.08	-1552.88	10.01	99
314769	5689152	954	55404	53968	12:32:44	55520.56	72.43	16.08	-1552.87	10.02	99
314769	5689151	953	55407	53970	12:32:46	55520.56	72.43	16.08	-1550.36	12.53	99
314769	5689151	952	55403	53967	12:32:48	55520.56	72.43	16.08	-1553.72	9.17	99
314768	5689153	948	55405	53968	12:32:50	55520.56	72.43	16.08	-1552.15	10.74	99
314768	5689153	948	55402	53966	12:32:52	55520.56	72.43	16.08	-1554.82	8.07	99
314767	5689154	944	55405	53968	12:32:54	55520.56	72.43	16.08	-1552.07	10.82	99
314768	5689154	944	55401	53965	12:32:56	55520.57	72.43	16.08	-1555.70	7.19	99
314769	5689153	944	55403	53966	12:32:58	55520.57	72.43	16.08	-1554.58	8.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314770	5689151	945	55399	53963	12:33:00	55520.56	72.43	16.08	-1557.95	4.94	99
314771	5689151	945	55398	53961	12:33:02	55520.56	72.43	16.08	-1559.51	3.38	99
314771	5689151	945	55398	53962	12:33:04	55520.57	72.43	16.08	-1558.70	4.19	99
314771	5689151	943	55393	53956	12:33:06	55520.56	72.43	16.08	-1564.44	-1.55	99
314772	5689149	947	55391	53954	12:33:08	55520.56	72.43	16.08	-1566.31	-3.42	99
314772	5689150	943	55390	53953	12:33:10	55520.56	72.43	16.08	-1567.38	-4.49	99
314773	5689149	944	55389	53953	12:33:12	55520.56	72.43	16.08	-1567.98	-5.09	99
314774	5689149	943	55387	53950	12:33:14	55520.56	72.43	16.08	-1570.17	-7.28	99
314773	5689149	943	55391	53954	12:33:16	55520.56	72.43	16.08	-1566.26	-3.37	99
314773	5689150	942	55391	53954	12:33:18	55520.56	72.43	16.08	-1566.47	-3.58	99
314773	5689151	941	55394	53957	12:33:20	55520.57	72.43	16.08	-1563.11	-0.22	99
314774	5689151	941	55393	53956	12:33:22	55520.57	72.43	16.08	-1564.32	-1.43	99
314774	5689151	941	55392	53956	12:33:24	55520.57	72.43	16.08	-1564.66	-1.77	99
314774	5689151	941	55393	53956	12:33:26	55520.57	72.43	16.08	-1564.13	-1.24	99
314774	5689151	941	55393	53956	12:33:28	55520.57	72.43	16.08	-1564.38	-1.49	99
314773	5689150	938	55392	53955	12:33:30	55520.56	72.43	16.08	-1565.11	-2.22	99
314772	5689150	936	55392	53955	12:33:32	55520.56	72.43	16.08	-1565.59	-2.70	99
314772	5689150	935	55392	53956	12:33:34	55520.56	72.43	16.08	-1564.74	-1.85	99
314773	5689150	938	55393	53956	12:33:36	55520.56	72.43	16.08	-1564.39	-1.50	99
314773	5689151	939	55393	53956	12:33:38	55520.57	72.43	16.08	-1564.58	-1.69	99
314773	5689152	937	55393	53956	12:33:40	55520.57	72.43	16.08	-1564.43	-1.54	99
314773	5689152	938	55393	53956	12:33:42	55520.57	72.43	16.08	-1564.46	-1.57	99
314773	5689152	938	55393	53956	12:33:44	55520.57	72.43	16.08	-1564.35	-1.46	99
314773	5689151	937	55393	53956	12:33:46	55520.57	72.43	16.08	-1564.47	-1.58	99
314773	5689151	937	55392	53955	12:33:48	55520.57	72.43	16.08	-1565.08	-2.19	99
314774	5689151	937	55393	53957	12:33:50	55520.57	72.43	16.08	-1563.63	-0.74	99
314775	5689151	937	55393	53957	12:33:52	55520.57	72.43	16.08	-1563.67	-0.78	99
314775	5689151	936	55395	53958	12:33:54	55520.57	72.43	16.08	-1562.45	0.44	99
314775	5689150	937	55399	53963	12:33:56	55520.57	72.43	16.08	-1557.98	4.91	99
314775	5689150	936	55397	53961	12:33:58	55520.57	72.43	16.08	-1559.74	3.15	99
314777	5689151	933	55396	53960	12:34:00	55520.57	72.43	16.08	-1560.82	2.07	99
314778	5689151	934	55401	53964	12:34:02	55520.58	72.43	16.08	-1556.29	6.60	99
314778	5689152	933	55403	53967	12:34:04	55520.58	72.43	16.08	-1554.08	8.81	99
314779	5689152	932	55407	53970	12:34:06	55520.58	72.43	16.08	-1550.13	12.76	99
314781	5689152	933	55409	53973	12:34:08	55520.58	72.43	16.08	-1548.07	14.82	99
314784	5689151	933	55408	53972	12:34:10	55520.59	72.43	16.08	-1548.91	13.98	99
314783	5689153	933	55410	53973	12:34:12	55520.59	72.43	16.08	-1547.23	15.66	99
314783	5689153	933	55408	53972	12:34:14	55520.59	72.43	16.08	-1548.91	13.98	99
314782	5689154	926	55417	53980	12:34:16	55520.59	72.43	16.08	-1540.38	22.51	99
314782	5689155	927	55412	53976	12:34:18	55520.60	72.43	16.08	-1544.99	17.90	99
314782	5689156	928	55415	53979	12:34:20	55520.60	72.43	16.08	-1541.98	20.91	99
314784	5689156	930	55416	53980	12:34:22	55520.60	72.43	16.08	-1540.95	21.94	99
314785	5689157	931	55412	53976	12:34:24	55520.61	72.43	16.08	-1544.79	18.10	99
314786	5689157	933	55413	53977	12:34:26	55520.61	72.43	16.08	-1544.01	18.88	99
314787	5689158	933	55415	53979	12:34:28	55520.62	72.43	16.08	-1541.85	21.04	99
314787	5689159	934	55413	53976	12:34:30	55520.62	72.43	16.08	-1544.64	18.25	99
314788	5689159	935	55416	53980	12:34:32	55520.62	72.43	16.08	-1540.74	22.15	99
314789	5689159	942	55413	53977	12:34:34	55520.63	72.43	16.08	-1543.81	19.08	99
314789	5689160	942	55416	53979	12:34:36	55520.63	72.43	16.08	-1541.40	21.49	99
314789	5689160	942	55414	53978	12:34:38	55520.63	72.43	16.08	-1543.07	19.82	99
314789	5689160	942	55414	53978	12:34:40	55520.63	72.43	16.08	-1542.87	20.02	99
314791	5689161	942	55415	53979	12:34:42	55520.63	72.43	16.08	-1542.02	20.87	99
314791	5689161	942	55414	53977	12:34:44	55520.64	72.43	16.08	-1543.56	19.33	99
314792	5689162	942	55416	53979	12:34:46	55520.64	72.43	16.08	-1541.55	21.34	99
314793	5689162	943	55414	53977	12:34:48	55520.64	72.43	16.08	-1543.38	19.51	99
314794	5689163	943	55411	53975	12:34:50	55520.65	72.43	16.08	-1545.86	17.03	99
314795	5689164	943	55415	53978	12:34:52	55520.65	72.43	16.08	-1542.44	20.45	99
314795	5689164	943	55416	53979	12:34:54	55520.66	72.43	16.08	-1541.53	21.36	99
314796	5689165	943	55413	53977	12:34:56	55520.66	72.43	16.08	-1543.88	19.01	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314797	5689166	943	55417	53980	12:34:58	55520.66	72.43	16.08	-1540.25	22.64	99
314798	5689167	943	55414	53978	12:35:00	55520.67	72.43	16.08	-1542.85	20.04	99
314799	5689167	944	55414	53977	12:35:02	55520.67	72.43	16.08	-1543.65	19.24	99
314799	5689168	944	55415	53979	12:35:04	55520.68	72.43	16.08	-1541.83	21.06	99
314800	5689168	944	55416	53980	12:35:06	55520.68	72.43	16.08	-1541.12	21.77	99
314800	5689170	944	55412	53975	12:35:08	55520.68	72.43	16.08	-1545.47	17.42	99
314800	5689171	944	55416	53979	12:35:10	55520.69	72.43	16.08	-1541.48	21.41	99
314800	5689172	944	55414	53978	12:35:12	55520.69	72.43	16.08	-1542.84	20.05	99
314800	5689173	944	55416	53980	12:35:14	55520.70	72.43	16.08	-1541.08	21.81	99
314801	5689174	945	55411	53975	12:35:16	55520.70	72.43	16.08	-1545.97	16.92	99
314802	5689175	945	55408	53971	12:35:18	55520.70	72.43	16.08	-1549.39	13.50	99
314803	5689176	945	55406	53970	12:35:20	55520.71	72.43	16.08	-1550.79	12.10	99
314803	5689177	945	55407	53971	12:35:22	55520.71	72.43	16.08	-1549.74	13.15	99
314804	5689178	945	55408	53972	12:35:24	55520.72	72.43	16.08	-1548.76	14.13	99
314805	5689179	945	55408	53972	12:35:26	55520.72	72.43	16.08	-1548.76	14.13	99
314805	5689180	946	55412	53975	12:35:28	55520.73	72.43	16.08	-1545.70	17.19	99
314806	5689181	946	55412	53976	12:35:30	55520.73	72.43	16.08	-1545.21	17.68	99
314807	5689181	946	55412	53976	12:35:32	55520.73	72.43	16.08	-1545.05	17.84	99
314808	5689181	946	55411	53974	12:35:34	55520.74	72.43	16.08	-1546.58	16.31	99
314808	5689181	946	55412	53975	12:35:36	55520.74	72.43	16.08	-1545.34	17.55	99
314808	5689181	946	55413	53976	12:35:38	55520.74	72.43	16.08	-1544.63	18.26	99
314808	5689181	947	55412	53975	12:35:40	55520.74	72.43	16.08	-1545.28	17.61	99
314809	5689182	946	55411	53974	12:35:42	55520.74	72.43	16.08	-1546.55	16.34	99
314810	5689182	946	55415	53978	12:35:44	55520.74	72.43	16.08	-1542.65	20.24	99
314812	5689182	946	55414	53978	12:35:46	55520.75	72.43	16.08	-1543.23	19.66	99
314812	5689183	947	55417	53981	12:35:48	55520.75	72.43	16.08	-1540.22	22.67	99
314813	5689184	947	55418	53981	12:35:50	55520.75	72.43	16.08	-1539.51	23.38	99
314813	5689184	947	55421	53984	12:35:52	55520.76	72.43	16.08	-1536.64	26.25	99
314813	5689184	947	55420	53983	12:35:54	55520.76	72.43	16.08	-1537.67	25.22	99
314813	5689184	947	55420	53983	12:35:56	55520.76	72.43	16.08	-1537.60	25.29	99
314813	5689184	947	55421	53985	12:35:58	55520.76	72.43	16.08	-1536.08	26.81	99
314813	5689184	947	55420	53984	12:36:00	55520.76	72.43	16.08	-1537.12	25.77	99
314814	5689184	947	55420	53983	12:36:02	55520.76	72.43	16.08	-1537.68	25.21	99
314814	5689184	947	55422	53986	12:36:04	55520.76	72.43	16.08	-1534.78	28.11	99
314816	5689184	947	55423	53986	12:36:06	55520.76	72.43	16.08	-1534.47	28.42	99
314816	5689184	948	55423	53986	12:36:08	55520.76	72.43	16.08	-1534.65	28.24	99
314816	5689184	948	55423	53987	12:36:10	55520.76	72.43	16.08	-1533.99	28.90	99
314816	5689184	948	55424	53987	12:36:12	55520.76	72.43	16.08	-1533.28	29.61	99
314816	5689184	948	55424	53988	12:36:14	55520.76	72.43	16.08	-1533.18	29.71	99
314816	5689184	948	55424	53987	12:36:16	55520.76	72.43	16.08	-1533.36	29.53	99
314816	5689184	948	55425	53988	12:36:18	55520.76	72.43	16.08	-1532.60	30.29	99
314817	5689184	948	55424	53988	12:36:20	55520.76	72.43	16.08	-1532.77	30.12	99
314818	5689184	948	55424	53988	12:36:22	55520.76	72.43	16.08	-1533.05	29.84	99
314819	5689184	948	55423	53987	12:36:24	55520.77	72.43	16.08	-1533.86	29.03	99
314819	5689184	947	55423	53987	12:36:26	55520.77	72.43	16.08	-1534.21	28.68	99
314819	5689184	947	55423	53987	12:36:28	55520.77	72.43	16.08	-1534.00	28.89	99
314819	5689184	947	55423	53987	12:36:30	55520.77	72.43	16.08	-1534.08	28.81	99
314819	5689184	947	55423	53987	12:36:32	55520.77	72.43	16.08	-1533.84	29.05	99
314819	5689184	947	55423	53987	12:36:34	55520.77	72.43	16.08	-1534.25	28.64	99
314819	5689184	947	55423	53986	12:36:36	55520.77	72.43	16.08	-1534.42	28.47	99
314819	5689184	947	55422	53985	12:36:38	55520.77	72.43	16.08	-1535.37	27.52	99
314819	5689185	947	55423	53987	12:36:40	55520.77	72.43	16.08	-1534.12	28.77	99
314819	5689184	947	55423	53987	12:36:42	55520.77	72.43	16.08	-1534.24	28.65	99
314819	5689184	947	55423	53987	12:36:44	55520.77	72.43	16.08	-1534.21	28.68	99
314820	5689185	947	55423	53987	12:36:46	55520.77	72.43	16.08	-1534.21	28.68	99
314821	5689184	947	55425	53988	12:36:48	55520.77	72.43	16.08	-1532.46	30.43	99
314821	5689183	947	55423	53987	12:36:50	55520.77	72.43	16.08	-1534.01	28.88	99
314822	5689183	946	55421	53984	12:36:52	55520.77	72.43	16.08	-1536.64	26.25	99
314823	5689182	946	55422	53985	12:36:54	55520.77	72.43	16.08	-1535.37	27.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314824	5689182	946	55415	53979	12:36:56	55520.77	72.43	16.08	-1542.13	20.76	99
314824	5689183	946	55412	53976	12:36:58	55520.77	72.43	16.08	-1545.12	17.77	99
314825	5689183	946	55411	53975	12:37:00	55520.78	72.43	16.08	-1545.77	17.12	99
314825	5689183	946	55412	53976	12:37:02	55520.78	72.43	16.08	-1545.13	17.76	99
314825	5689183	946	55410	53974	12:37:04	55520.78	72.43	16.08	-1546.76	16.13	99
314825	5689183	946	55407	53971	12:37:06	55520.78	72.43	16.08	-1549.69	13.20	99
314826	5689184	946	55403	53967	12:37:08	55520.78	72.43	16.08	-1554.08	8.81	99
314827	5689185	946	55393	53957	12:37:10	55520.79	72.43	16.08	-1564.26	-1.37	99
314827	5689185	946	55392	53955	12:37:12	55520.79	72.43	16.08	-1565.50	-2.61	99
314827	5689185	946	55387	53951	12:37:14	55520.79	72.43	16.08	-1569.94	-7.05	99
314827	5689185	946	55386	53949	12:37:16	55520.79	72.43	16.08	-1571.52	-8.63	99
314827	5689185	946	55383	53947	12:37:18	55520.79	72.43	16.08	-1573.75	-10.86	99
314827	5689185	946	55384	53947	12:37:20	55520.79	72.43	16.08	-1573.63	-10.74	99
314827	5689185	946	55385	53948	12:37:22	55520.79	72.43	16.08	-1572.66	-9.77	99
314827	5689185	946	55385	53948	12:37:24	55520.79	72.43	16.08	-1572.63	-9.74	99
314827	5689185	947	55387	53951	12:37:26	55520.79	72.43	16.08	-1569.88	-6.99	99
314827	5689186	947	55380	53944	12:37:28	55520.79	72.43	16.08	-1577.23	-14.34	99
314828	5689188	947	55335	53898	12:37:30	55520.80	72.43	16.08	-1622.68	-59.79	99
314827	5689188	946	55300	53863	12:37:32	55520.80	72.43	16.08	-1657.68	-94.79	99
314828	5689189	948	55251	53815	12:37:34	55520.80	72.43	16.08	-1705.94	-143.05	99
314830	5689189	949	54920	53483	12:37:36	55520.81	72.43	16.08	-2037.58	-474.69	99
314830	5689190	949	54939	53502	12:37:38	55520.81	72.43	16.08	-2018.40	-455.51	99
314830	5689190	952	55150	53713	12:37:40	55520.81	72.43	16.08	-1807.35	-244.46	99
314831	5689191	952	55421	53984	12:37:42	55520.81	72.43	16.08	-1536.59	26.30	99
314832	5689191	953	55593	54157	12:37:44	55520.82	72.43	16.08	-1364.09	198.80	99
314833	5689191	952	55560	54124	12:37:46	55520.82	72.43	16.08	-1397.29	165.60	99
314836	5689190	951	55404	53968	12:37:48	55520.82	72.43	16.08	-1553.10	9.79	99
314838	5689188	951	55432	53996	12:37:50	55520.82	72.43	16.08	-1524.96	37.93	99
314839	5689187	950	55460	54024	12:37:52	55520.82	72.43	16.07	-1496.67	66.22	99
314840	5689188	950	55465	54029	12:37:54	55520.82	72.43	16.07	-1492.32	70.57	99
314839	5689189	950	55467	54031	12:37:56	55520.82	72.43	16.08	-1489.93	72.96	99
314837	5689190	950	55455	54019	12:37:58	55520.82	72.43	16.08	-1501.89	61.00	99
315053	5689080	913	55417	53982	11:00:52	55520.57	72.43	16.07	-1538.09	24.80	99
315052	5689080	912	55418	53983	11:00:54	55520.57	72.43	16.07	-1537.91	24.98	99
315050	5689079	912	55419	53984	11:00:56	55520.56	72.43	16.07	-1536.43	26.46	99
315049	5689078	912	55422	53987	11:00:58	55520.56	72.43	16.07	-1533.14	29.75	99
315048	5689078	912	55426	53991	11:01:00	55520.56	72.43	16.07	-1529.26	33.63	99
315048	5689079	912	55426	53991	11:01:02	55520.56	72.43	16.07	-1529.15	33.74	99
315046	5689078	912	55433	53998	11:01:04	55520.55	72.43	16.07	-1522.49	40.40	99
315045	5689076	911	55431	53996	11:01:06	55520.55	72.43	16.07	-1524.93	37.96	99
315043	5689076	911	55434	53999	11:01:08	55520.54	72.43	16.07	-1521.09	41.80	99
315041	5689076	911	55440	54005	11:01:10	55520.54	72.43	16.07	-1515.75	47.14	99
315040	5689075	911	55434	53999	11:01:12	55520.53	72.43	16.07	-1521.86	41.03	99
315039	5689076	911	55435	54000	11:01:14	55520.53	72.43	16.07	-1520.37	42.52	99
315038	5689076	910	55433	53998	11:01:16	55520.53	72.43	16.07	-1522.78	40.11	99
315037	5689076	910	55431	53996	11:01:18	55520.53	72.43	16.07	-1524.79	38.10	99
315036	5689075	909	55430	53995	11:01:20	55520.52	72.43	16.07	-1525.44	37.45	99
315035	5689074	909	55428	53993	11:01:22	55520.52	72.43	16.07	-1527.05	35.84	99
315035	5689072	909	55430	53995	11:01:24	55520.51	72.43	16.07	-1525.40	37.49	99
315034	5689071	908	55433	53999	11:01:26	55520.51	72.43	16.07	-1521.96	40.93	99
315034	5689070	908	55434	53999	11:01:28	55520.50	72.43	16.07	-1521.76	41.13	99
315032	5689069	907	55431	53997	11:01:30	55520.50	72.43	16.07	-1523.86	39.03	99
315033	5689068	906	55430	53995	11:01:32	55520.49	72.43	16.07	-1525.12	37.77	99
315032	5689067	906	55436	54001	11:01:34	55520.49	72.43	16.07	-1519.45	43.44	99
315031	5689065	905	55433	53999	11:01:36	55520.48	72.43	16.07	-1521.91	40.98	99
315030	5689065	905	55434	53999	11:01:38	55520.48	72.43	16.07	-1521.46	41.43	99
315029	5689064	905	55437	54003	11:01:40	55520.47	72.43	16.07	-1517.90	44.99	99
315029	5689063	904	55439	54004	11:01:42	55520.47	72.43	16.07	-1516.59	46.30	99
315028	5689062	904	55437	54002	11:01:44	55520.47	72.43	16.07	-1518.45	44.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315028	5689060	904	55441	54006	11:01:46	55520.46	72.43	16.07	-1514.39	48.50	99
315029	5689059	904	55438	54003	11:01:48	55520.46	72.43	16.07	-1517.10	45.79	99
315028	5689059	903	55436	54001	11:01:50	55520.45	72.43	16.07	-1519.41	43.48	99
315027	5689058	903	55446	54011	11:01:52	55520.45	72.43	16.07	-1509.27	53.62	99
315026	5689058	903	55448	54013	11:01:54	55520.45	72.43	16.07	-1507.02	55.87	99
315026	5689057	903	55443	54009	11:01:56	55520.44	72.43	16.07	-1511.51	51.38	99
315025	5689056	902	55448	54013	11:01:58	55520.44	72.43	16.07	-1507.47	55.42	99
315025	5689055	902	55444	54010	11:02:00	55520.44	72.43	16.07	-1510.73	52.16	99
315024	5689054	901	55449	54014	11:02:02	55520.43	72.43	16.07	-1506.42	56.47	99
315023	5689053	901	55453	54018	11:02:04	55520.43	72.43	16.07	-1502.13	60.76	99
315021	5689054	901	55459	54025	11:02:06	55520.42	72.43	16.07	-1495.85	67.04	99
315019	5689053	901	55460	54025	11:02:08	55520.42	72.43	16.07	-1495.45	67.44	99
315019	5689052	900	55459	54025	11:02:10	55520.41	72.43	16.07	-1495.73	67.16	99
315018	5689051	900	55465	54031	11:02:12	55520.41	72.43	16.07	-1489.73	73.16	99
315017	5689051	900	55468	54033	11:02:14	55520.41	72.43	16.07	-1486.96	75.93	99
315016	5689051	900	55473	54038	11:02:16	55520.40	72.43	16.07	-1482.41	80.48	99
315014	5689050	899	55470	54036	11:02:18	55520.40	72.43	16.07	-1484.56	78.33	99
315013	5689049	899	55471	54036	11:02:20	55520.39	72.43	16.07	-1484.00	78.89	99
315012	5689048	899	55480	54045	11:02:22	55520.39	72.43	16.07	-1475.16	87.73	99
315011	5689047	898	55484	54049	11:02:24	55520.38	72.43	16.07	-1471.26	91.63	99
315009	5689048	898	55492	54058	11:02:26	55520.38	72.43	16.07	-1462.84	100.05	99
315008	5689048	898	55490	54055	11:02:28	55520.38	72.43	16.07	-1465.08	97.81	99
315006	5689049	897	55496	54061	11:02:30	55520.38	72.43	16.07	-1458.98	103.91	99
315006	5689049	898	55491	54056	11:02:32	55520.38	72.43	16.07	-1464.18	98.71	99
315006	5689048	897	55495	54060	11:02:34	55520.37	72.43	16.07	-1460.03	102.86	99
315005	5689047	897	55496	54062	11:02:36	55520.37	72.43	16.07	-1458.38	104.51	99
315004	5689047	897	55506	54072	11:02:38	55520.37	72.43	16.07	-1448.62	114.27	99
315003	5689048	897	55504	54069	11:02:40	55520.37	72.43	16.07	-1451.13	111.76	99
315002	5689049	897	55508	54073	11:02:42	55520.37	72.43	16.07	-1447.22	115.67	99
315000	5689049	897	55503	54069	11:02:44	55520.37	72.43	16.07	-1451.47	111.42	99
314999	5689047	897	55508	54074	11:02:46	55520.36	72.43	16.07	-1446.78	116.11	99
314997	5689046	896	55522	54087	11:02:48	55520.35	72.43	16.07	-1433.12	129.77	99
314996	5689045	896	55537	54102	11:02:50	55520.35	72.43	16.07	-1418.02	144.87	99
314996	5689045	896	55539	54104	11:02:52	55520.35	72.43	16.07	-1416.15	146.74	99
314996	5689045	896	55546	54112	11:02:54	55520.35	72.43	16.07	-1408.40	154.49	99
314996	5689045	896	55543	54108	11:02:56	55520.35	72.43	16.07	-1412.05	150.84	99
314996	5689045	896	55541	54107	11:02:58	55520.35	72.43	16.07	-1413.19	149.70	99
314996	5689045	896	55538	54104	11:03:00	55520.35	72.43	16.07	-1416.70	146.19	99
314995	5689045	896	55543	54109	11:03:02	55520.34	72.43	16.07	-1411.31	151.58	99
314995	5689045	895	55549	54114	11:03:04	55520.34	72.43	16.07	-1406.02	156.87	99
314994	5689044	895	55570	54135	11:03:06	55520.34	72.43	16.07	-1385.06	177.83	99
314992	5689043	895	55579	54145	11:03:08	55520.33	72.43	16.07	-1375.61	187.28	99
314991	5689043	895	55581	54147	11:03:10	55520.33	72.43	16.07	-1373.26	189.63	99
314990	5689043	894	55585	54151	11:03:12	55520.33	72.43	16.07	-1369.18	193.71	99
314989	5689045	894	55607	54172	11:03:14	55520.33	72.43	16.07	-1348.11	214.78	99
314988	5689045	894	55600	54166	11:03:16	55520.33	72.43	16.07	-1354.54	208.35	99
314986	5689045	894	55549	54115	11:03:18	55520.32	72.43	16.07	-1405.39	157.50	99
314985	5689043	894	55465	54030	11:03:20	55520.32	72.43	16.07	-1490.01	72.88	99
314984	5689043	893	55400	53966	11:03:22	55520.31	72.43	16.07	-1554.39	8.50	99
314983	5689042	893	55374	53940	11:03:24	55520.31	72.43	16.07	-1580.79	-17.90	99
314982	5689041	893	55349	53915	11:03:26	55520.30	72.43	16.07	-1605.70	-42.81	99
314981	5689041	893	55350	53915	11:03:28	55520.30	72.43	16.07	-1604.91	-42.02	99
314981	5689041	893	55345	53910	11:03:30	55520.30	72.43	16.07	-1609.86	-46.97	99
314980	5689040	893	55338	53904	11:03:32	55520.30	72.43	16.07	-1616.23	-53.34	99
314978	5689040	893	55333	53899	11:03:34	55520.29	72.43	16.07	-1621.61	-58.72	99
314977	5689040	893	55335	53901	11:03:36	55520.29	72.43	16.07	-1619.56	-56.67	99
314976	5689039	893	55335	53901	11:03:38	55520.29	72.43	16.07	-1619.21	-56.32	99
314976	5689038	893	55340	53905	11:03:40	55520.28	72.43	16.07	-1614.79	-51.90	99
314975	5689039	893	55342	53908	11:03:42	55520.28	72.43	16.07	-1612.75	-49.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314974	5689038	893	55343	53909	11:03:44	55520.28	72.43	16.07	-1611.20	-48.31	99
314972	5689037	893	55346	53911	11:03:46	55520.27	72.43	16.07	-1608.84	-45.95	99
314970	5689035	893	55351	53917	11:03:48	55520.26	72.43	16.07	-1603.41	-40.52	99
314970	5689035	893	55354	53920	11:03:50	55520.26	72.43	16.07	-1600.59	-37.70	99
314968	5689034	893	55355	53921	11:03:52	55520.25	72.43	16.07	-1599.66	-36.77	99
314967	5689034	892	55356	53922	11:03:54	55520.25	72.43	16.07	-1598.59	-35.70	99
314966	5689033	892	55354	53920	11:03:56	55520.25	72.43	16.07	-1600.36	-37.47	99
314965	5689032	892	55351	53917	11:03:58	55520.24	72.43	16.07	-1602.95	-40.06	99
314965	5689033	892	55354	53920	11:04:00	55520.24	72.43	16.07	-1600.08	-37.19	99
314965	5689033	892	55358	53924	11:04:02	55520.24	72.43	16.07	-1596.01	-33.12	99
314964	5689032	891	55358	53924	11:04:04	55520.24	72.43	16.07	-1596.36	-33.47	99
314963	5689032	891	55356	53922	11:04:06	55520.24	72.43	16.07	-1598.59	-35.70	99
314962	5689032	891	55357	53923	11:04:08	55520.24	72.43	16.07	-1597.36	-34.47	99
314961	5689031	891	55356	53922	11:04:10	55520.23	72.43	16.07	-1598.66	-35.77	99
314960	5689031	890	55359	53925	11:04:12	55520.23	72.43	16.07	-1595.18	-32.29	99
314959	5689029	890	55362	53928	11:04:14	55520.22	72.43	16.07	-1591.79	-28.90	99
314958	5689029	889	55372	53938	11:04:16	55520.22	72.43	16.07	-1582.51	-19.62	99
314957	5689028	889	55370	53936	11:04:18	55520.21	72.43	16.07	-1584.49	-21.60	99
314955	5689029	889	55369	53935	11:04:20	55520.21	72.43	16.07	-1585.25	-22.36	99
314954	5689028	889	55365	53931	11:04:22	55520.21	72.43	16.07	-1589.15	-26.26	99
314953	5689027	889	55371	53937	11:04:24	55520.20	72.43	16.07	-1583.49	-20.60	99
314952	5689027	888	55370	53936	11:04:26	55520.20	72.43	16.07	-1584.30	-21.41	99
314951	5689027	889	55372	53938	11:04:28	55520.20	72.43	16.07	-1582.13	-19.24	99
314949	5689027	889	55368	53934	11:04:30	55520.19	72.43	16.07	-1586.53	-23.64	99
314948	5689027	889	55379	53945	11:04:32	55520.19	72.43	16.07	-1575.33	-12.44	99
314946	5689027	888	55378	53944	11:04:34	55520.19	72.43	16.07	-1576.28	-13.39	99
314945	5689026	888	55378	53944	11:04:36	55520.18	72.43	16.07	-1575.71	-12.82	99
314945	5689026	889	55371	53937	11:04:38	55520.18	72.43	16.07	-1582.77	-19.88	99
314945	5689026	889	55374	53940	11:04:40	55520.18	72.43	16.07	-1580.57	-17.68	99
314945	5689026	888	55380	53946	11:04:42	55520.18	72.43	16.07	-1573.99	-11.10	99
314944	5689025	888	55378	53944	11:04:44	55520.18	72.43	16.07	-1576.13	-13.24	99
314943	5689025	888	55374	53940	11:04:46	55520.17	72.43	16.07	-1580.07	-17.18	99
314943	5689024	888	55373	53939	11:04:48	55520.17	72.43	16.07	-1580.80	-17.91	99
314943	5689023	887	55373	53939	11:04:50	55520.17	72.43	16.07	-1581.16	-18.27	99
314941	5689023	887	55377	53944	11:04:52	55520.16	72.43	16.07	-1576.64	-13.75	99
314940	5689023	887	55374	53940	11:04:54	55520.16	72.43	16.07	-1580.05	-17.16	99
314940	5689022	886	55377	53943	11:04:56	55520.16	72.43	16.07	-1577.14	-14.25	99
314940	5689021	886	55374	53940	11:04:58	55520.15	72.43	16.07	-1580.24	-17.35	99
314938	5689021	886	55385	53951	11:05:00	55520.15	72.43	16.07	-1569.14	-6.25	99
314938	5689020	886	55376	53942	11:05:02	55520.15	72.43	16.07	-1577.81	-14.92	99
314938	5689019	886	55379	53946	11:05:04	55520.14	72.43	16.07	-1574.60	-11.71	99
314937	5689019	885	55389	53955	11:05:06	55520.14	72.43	16.07	-1564.95	-2.06	99
314936	5689020	885	55389	53955	11:05:08	55520.14	72.43	16.07	-1565.06	-2.17	99
314936	5689019	886	55383	53949	11:05:10	55520.14	72.43	16.07	-1571.31	-8.42	99
314935	5689018	886	55385	53951	11:05:12	55520.14	72.43	16.07	-1569.23	-6.34	99
314933	5689018	886	55385	53951	11:05:14	55520.13	72.43	16.07	-1568.94	-6.05	99
314932	5689017	886	55385	53951	11:05:16	55520.12	72.43	16.07	-1568.99	-6.10	99
314931	5689015	886	55382	53948	11:05:18	55520.12	72.43	16.07	-1571.70	-8.81	99
314930	5689015	886	55391	53957	11:05:20	55520.11	72.43	16.07	-1562.71	0.18	99
314928	5689014	885	55389	53955	11:05:22	55520.11	72.43	16.07	-1564.88	-1.99	99
314927	5689014	886	55390	53956	11:05:24	55520.11	72.43	16.07	-1564.11	-1.22	99
314925	5689014	885	55391	53957	11:05:26	55520.10	72.43	16.07	-1563.33	-0.44	99
314924	5689013	885	55390	53956	11:05:28	55520.10	72.43	16.07	-1564.03	-1.14	99
314924	5689012	885	55389	53955	11:05:30	55520.09	72.43	16.07	-1565.29	-2.40	99
314922	5689011	884	55391	53957	11:05:32	55520.09	72.43	16.07	-1562.80	0.09	99
314921	5689011	884	55388	53955	11:05:34	55520.08	72.43	16.07	-1565.39	-2.50	99
314920	5689010	884	55390	53956	11:05:36	55520.08	72.43	16.07	-1564.15	-1.26	99
314918	5689009	883	55394	53960	11:05:38	55520.07	72.43	16.07	-1559.58	3.31	99
314917	5689008	883	55390	53956	11:05:40	55520.07	72.43	16.07	-1563.82	-0.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314917	5689007	883	55389	53955	11:05:42	55520.06	72.43	16.07	-1565.10	-2.21	99
314916	5689006	882	55392	53958	11:05:44	55520.06	72.43	16.07	-1562.10	0.79	99
314914	5689007	882	55393	53959	11:05:46	55520.05	72.43	16.07	-1560.57	2.32	99
314912	5689007	882	55397	53963	11:05:48	55520.05	72.43	16.07	-1557.10	5.79	99
314913	5689005	882	55384	53950	11:05:50	55520.05	72.43	16.07	-1570.01	-7.12	99
314911	5689005	881	55391	53958	11:05:52	55520.04	72.43	16.07	-1562.32	0.57	99
314910	5689005	881	55386	53952	11:05:54	55520.04	72.43	16.07	-1567.61	-4.72	99
314908	5689005	881	55392	53959	11:05:56	55520.04	72.43	16.07	-1561.52	1.37	99
314907	5689004	881	55388	53954	11:05:58	55520.03	72.43	16.07	-1565.97	-3.08	99
314906	5689004	881	55387	53953	11:06:00	55520.03	72.43	16.07	-1566.64	-3.75	99
314905	5689003	880	55387	53953	11:06:02	55520.02	72.43	16.07	-1566.75	-3.86	99
314904	5689002	880	55386	53952	11:06:04	55520.02	72.43	16.07	-1567.86	-4.97	99
314903	5689001	880	55384	53951	11:06:06	55520.01	72.43	16.07	-1569.37	-6.48	99
314902	5689002	879	55387	53953	11:06:08	55520.01	72.43	16.07	-1567.09	-4.20	99
314901	5689001	879	55385	53951	11:06:10	55520.01	72.43	16.07	-1568.60	-5.71	99
314901	5689000	878	55381	53948	11:06:12	55520.01	72.43	16.07	-1572.37	-9.48	99
314901	5688999	878	55382	53948	11:06:14	55520.00	72.43	16.07	-1572.24	-9.35	99
314901	5688998	877	55383	53949	11:06:16	55520.00	72.43	16.07	-1570.84	-7.95	99
314901	5688997	877	55386	53952	11:06:18	55520.00	72.43	16.07	-1567.69	-4.80	99
314901	5688996	877	55384	53950	11:06:20	55519.99	72.43	16.07	-1569.92	-7.03	99
314899	5688995	876	55390	53957	11:06:22	55519.99	72.43	16.07	-1563.42	-0.53	99
314898	5688995	875	55389	53955	11:06:24	55519.98	72.43	16.07	-1564.77	-1.88	99
314897	5688995	876	55383	53949	11:06:26	55519.98	72.43	16.07	-1571.15	-8.26	99
314896	5688995	875	55376	53942	11:06:28	55519.98	72.43	16.07	-1577.76	-14.87	99
314897	5688994	875	55373	53940	11:06:30	55519.98	72.43	16.07	-1580.28	-17.39	99
314897	5688993	875	55373	53939	11:06:32	55519.98	72.43	16.07	-1580.67	-17.78	99
314897	5688993	875	55373	53939	11:06:34	55519.98	72.43	16.07	-1581.16	-18.27	99
314896	5688992	874	55372	53938	11:06:36	55519.97	72.43	16.07	-1581.64	-18.75	99
314896	5688992	874	55370	53936	11:06:38	55519.97	72.43	16.07	-1584.03	-21.14	99
314895	5688992	874	55373	53939	11:06:40	55519.97	72.43	16.07	-1580.58	-17.69	99
314894	5688992	874	55373	53940	11:06:42	55519.97	72.43	16.07	-1580.22	-17.33	99
314894	5688991	874	55369	53936	11:06:44	55519.96	72.43	16.07	-1584.23	-21.34	99
314892	5688993	873	55383	53949	11:06:46	55519.96	72.43	16.07	-1570.55	-7.66	99
314892	5688992	874	55380	53947	11:06:48	55519.96	72.43	16.07	-1573.20	-10.31	99
314891	5688991	873	55372	53938	11:06:50	55519.96	72.43	16.07	-1581.78	-18.89	99
314889	5688991	873	55374	53941	11:06:52	55519.95	72.43	16.07	-1579.22	-16.33	99
314889	5688991	873	55371	53937	11:06:54	55519.95	72.43	16.07	-1582.50	-19.61	99
314888	5688992	874	55373	53939	11:06:56	55519.95	72.43	16.07	-1580.58	-17.69	99
314886	5688991	874	55383	53950	11:06:58	55519.95	72.43	16.07	-1570.37	-7.48	99
314885	5688990	873	55380	53947	11:07:00	55519.94	72.43	16.07	-1573.39	-10.50	99
314884	5688990	874	55384	53950	11:07:02	55519.94	72.43	16.07	-1569.76	-6.87	99
314882	5688990	873	55381	53948	11:07:04	55519.94	72.43	16.07	-1572.38	-9.49	99
314881	5688989	873	55380	53946	11:07:06	55519.93	72.43	16.07	-1573.54	-10.65	99
314880	5688989	873	55388	53954	11:07:08	55519.93	72.43	16.07	-1566.03	-3.14	99
314880	5688988	873	55387	53953	11:07:10	55519.93	72.43	16.07	-1566.76	-3.87	99
314880	5688986	873	55395	53961	11:07:12	55519.92	72.43	16.07	-1558.77	4.12	99
314879	5688985	873	55395	53962	11:07:14	55519.91	72.43	16.07	-1558.19	4.70	99
314878	5688983	873	55397	53964	11:07:16	55519.91	72.43	16.07	-1556.38	6.51	99
314876	5688983	872	55409	53975	11:07:18	55519.90	72.43	16.07	-1544.47	18.42	99
314876	5688982	872	55399	53965	11:07:20	55519.90	72.43	16.07	-1555.02	7.87	99
314874	5688982	872	55403	53969	11:07:22	55519.89	72.43	16.07	-1550.90	11.99	99
314873	5688981	872	55403	53969	11:07:24	55519.89	72.43	16.07	-1550.91	11.98	99
314871	5688980	872	55406	53972	11:07:26	55519.88	72.43	16.07	-1548.14	14.75	99
314871	5688979	872	55405	53971	11:07:28	55519.88	72.43	16.07	-1548.69	14.20	99
314869	5688979	872	55406	53972	11:07:30	55519.87	72.43	16.07	-1548.12	14.77	99
314869	5688979	871	55404	53971	11:07:32	55519.87	72.43	16.07	-1549.16	13.73	99
314868	5688980	870	55413	53979	11:07:34	55519.87	72.43	16.07	-1540.43	22.46	99
314869	5688980	872	55423	53989	11:07:36	55519.88	72.43	16.07	-1530.75	32.14	99
314869	5688979	871	55413	53979	11:07:38	55519.87	72.43	16.07	-1540.75	22.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314869	5688979	872	55404	53970	11:07:40	55519.88	72.43	16.07	-1549.71	13.18	99
314867	5688980	872	55408	53974	11:07:42	55519.88	72.43	16.07	-1545.78	17.11	99
314866	5688979	872	55405	53971	11:07:44	55519.87	72.43	16.07	-1548.48	14.41	99
314865	5688978	872	55403	53969	11:07:46	55519.86	72.43	16.07	-1550.40	12.49	99
314864	5688977	871	55407	53974	11:07:48	55519.86	72.43	16.07	-1546.28	16.61	99
314862	5688976	871	55414	53981	11:07:50	55519.85	72.43	16.07	-1539.28	23.61	99
314860	5688975	870	55422	53988	11:07:52	55519.84	72.43	16.07	-1531.39	31.50	99
314858	5688976	870	55427	53993	11:07:54	55519.84	72.43	16.07	-1526.67	36.22	99
314858	5688974	870	55435	54002	11:07:56	55519.84	72.43	16.07	-1518.11	44.78	99
314858	5688974	869	55443	54009	11:07:58	55519.83	72.43	16.07	-1510.96	51.93	99
314857	5688973	869	55452	54018	11:08:00	55519.83	72.43	16.07	-1501.42	61.47	99
314855	5688974	869	55461	54027	11:08:02	55519.83	72.43	16.07	-1492.86	70.03	99
314855	5688974	869	55482	54048	11:08:04	55519.83	72.43	16.07	-1471.69	91.20	99
314855	5688974	869	55480	54047	11:08:06	55519.83	72.43	16.07	-1473.13	89.76	99
314855	5688974	869	55474	54040	11:08:08	55519.83	72.43	16.07	-1479.66	83.23	99
314854	5688974	869	55503	54069	11:08:10	55519.83	72.43	16.07	-1450.39	112.50	99
314852	5688976	869	55576	54143	11:08:12	55519.83	72.43	16.07	-1377.19	185.70	99
314851	5688975	869	55629	54195	11:08:14	55519.83	72.43	16.07	-1324.39	238.50	99
314845	5688968	868	55541	54107	11:08:26	55519.79	72.43	16.07	-1412.53	150.36	99
314844	5688967	867	55499	54065	11:08:28	55519.78	72.43	16.07	-1454.79	108.10	99
314844	5688966	867	55479	54045	11:08:30	55519.78	72.43	16.07	-1474.89	88.00	99
314843	5688965	866	55441	54007	11:08:32	55519.77	72.43	16.07	-1512.46	50.43	99
314842	5688965	866	55425	53991	11:08:34	55519.77	72.43	16.07	-1528.74	34.15	99
314842	5688965	866	55418	53984	11:08:36	55519.77	72.43	16.07	-1535.37	27.52	99
314841	5688965	866	55402	53969	11:08:38	55519.77	72.43	16.07	-1551.14	11.75	99
314840	5688966	865	55382	53949	11:08:40	55519.77	72.43	16.07	-1571.17	-8.28	99
314839	5688966	865	55364	53930	11:08:42	55519.77	72.43	16.07	-1589.65	-26.76	99
314838	5688966	864	55351	53918	11:08:44	55519.77	72.43	16.07	-1602.08	-39.19	99
314837	5688966	864	55335	53901	11:08:46	55519.77	72.43	16.07	-1618.95	-56.06	99
314835	5688967	864	55339	53905	11:08:48	55519.77	72.43	16.07	-1614.70	-51.81	99
314833	5688967	865	55354	53921	11:08:50	55519.76	72.43	16.07	-1599.14	-36.25	99
314831	5688966	865	55357	53924	11:08:52	55519.76	72.43	16.07	-1596.06	-33.17	99
314831	5688965	865	55361	53927	11:08:54	55519.75	72.43	16.07	-1592.71	-29.82	99
314829	5688964	865	55369	53935	11:08:56	55519.75	72.43	16.07	-1584.80	-21.91	99
314828	5688963	865	55369	53936	11:08:58	55519.74	72.43	16.07	-1584.08	-21.19	99
314826	5688962	864	55373	53940	11:09:00	55519.73	72.43	16.07	-1579.95	-17.06	99
314824	5688961	864	55373	53939	11:09:02	55519.73	72.43	16.07	-1580.41	-17.52	99
314822	5688960	864	55378	53944	11:09:04	55519.72	72.43	16.07	-1575.76	-12.87	99
314821	5688960	864	55381	53947	11:09:06	55519.71	72.43	16.07	-1572.42	-9.53	99
314819	5688958	863	55379	53946	11:09:08	55519.71	72.43	16.07	-1574.02	-11.13	99
314818	5688958	863	55379	53945	11:09:10	55519.70	72.43	16.07	-1574.68	-11.79	99
314816	5688958	863	55381	53947	11:09:12	55519.70	72.43	16.07	-1572.73	-9.84	99
314815	5688957	863	55376	53942	11:09:14	55519.70	72.43	16.07	-1577.33	-14.44	99
314813	5688956	862	55380	53947	11:09:16	55519.69	72.43	16.07	-1572.90	-10.01	99
314812	5688955	862	55373	53939	11:09:18	55519.68	72.43	16.07	-1580.44	-17.55	99
314811	5688955	862	55374	53940	11:09:20	55519.68	72.43	16.07	-1579.69	-16.80	99
314810	5688954	861	55372	53938	11:09:22	55519.67	72.43	16.07	-1581.58	-18.69	99
314809	5688953	861	55369	53936	11:09:24	55519.67	72.43	16.07	-1583.96	-21.07	99
314809	5688952	861	55368	53934	11:09:26	55519.67	72.43	16.07	-1585.83	-22.94	99
314808	5688952	860	55366	53932	11:09:28	55519.66	72.43	16.07	-1587.75	-24.86	99
314807	5688951	859	55369	53935	11:09:30	55519.66	72.43	16.07	-1584.56	-21.67	99
314806	5688952	859	55375	53942	11:09:32	55519.66	72.43	16.07	-1577.95	-15.06	99
314807	5688952	859	55379	53945	11:09:34	55519.66	72.43	16.07	-1574.61	-11.72	99
314806	5688952	858	55385	53951	11:09:36	55519.66	72.43	16.07	-1568.60	-5.71	99
314806	5688951	859	55365	53931	11:09:38	55519.65	72.43	16.07	-1588.44	-25.55	99
314806	5688951	859	55366	53932	11:09:40	55519.65	72.43	16.07	-1587.29	-24.40	99
314805	5688951	859	55368	53935	11:09:42	55519.65	72.43	16.07	-1584.84	-21.95	99
314804	5688950	858	55364	53930	11:09:44	55519.65	72.43	16.07	-1589.28	-26.39	99
314803	5688949	858	55358	53924	11:09:46	55519.64	72.43	16.07	-1595.42	-32.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314802	5688948	857	55368	53934	11:09:48	55519.64	72.43	16.07	-1585.49	-22.60	99
314801	5688948	857	55365	53931	11:09:50	55519.64	72.43	16.07	-1588.35	-25.46	99
314799	5688949	857	55361	53927	11:09:52	55519.64	72.43	16.07	-1592.37	-29.48	99
314798	5688951	856	55356	53923	11:09:54	55519.64	72.43	16.07	-1596.71	-33.82	99
314797	5688951	856	55358	53925	11:09:56	55519.64	72.43	16.07	-1594.95	-32.06	99
314795	5688952	856	55365	53931	11:09:58	55519.64	72.43	16.07	-1588.49	-25.60	99
314795	5688950	855	55362	53929	11:10:00	55519.63	72.43	16.07	-1590.90	-28.01	99
314793	5688949	855	55376	53943	11:10:02	55519.63	72.43	16.07	-1577.11	-14.22	99
314791	5688951	855	55372	53939	11:10:04	55519.63	72.43	16.07	-1580.88	-17.99	99
314790	5688951	856	55373	53939	11:10:06	55519.63	72.43	16.07	-1580.55	-17.66	99
314788	5688951	856	55371	53938	11:10:08	55519.62	72.43	16.07	-1581.71	-18.82	99
314786	5688952	856	55376	53943	11:10:10	55519.62	72.43	16.07	-1576.71	-13.82	99
314784	5688952	856	55381	53947	11:10:12	55519.62	72.43	16.07	-1572.23	-9.34	99
314782	5688953	857	55373	53939	11:10:14	55519.62	72.43	16.07	-1580.59	-17.70	99
314781	5688951	857	55372	53939	11:10:16	55519.61	72.43	16.07	-1580.77	-17.88	99
314780	5688951	856	55372	53939	11:10:18	55519.60	72.43	16.07	-1580.88	-17.99	99
314780	5688951	856	55380	53947	11:10:20	55519.61	72.43	16.07	-1572.74	-9.85	99
314777	5688951	857	55369	53935	11:10:22	55519.60	72.43	16.07	-1584.23	-21.34	99
314776	5688950	856	55366	53933	11:10:24	55519.60	72.43	16.07	-1586.67	-23.78	99
314776	5688949	856	55369	53935	11:10:26	55519.59	72.43	16.07	-1584.21	-21.32	99
314775	5688947	855	55368	53935	11:10:28	55519.58	72.43	16.07	-1584.98	-22.09	99
314776	5688946	855	55368	53935	11:10:30	55519.58	72.43	16.07	-1584.64	-21.75	99
314775	5688945	854	55372	53938	11:10:32	55519.58	72.43	16.07	-1581.37	-18.48	99
314775	5688942	853	55372	53938	11:10:36	55519.57	72.43	16.07	-1581.42	-18.53	99
314775	5688941	852	55365	53931	11:10:38	55519.56	72.43	16.07	-1588.16	-25.27	99
314775	5688940	852	55362	53929	11:10:40	55519.56	72.43	16.07	-1590.80	-27.91	99
314774	5688939	852	55361	53928	11:10:42	55519.55	72.43	16.07	-1591.57	-28.68	99
314773	5688938	851	55365	53932	11:10:44	55519.55	72.43	16.07	-1587.88	-24.99	99
314773	5688939	852	55366	53932	11:10:46	55519.55	72.43	16.07	-1587.09	-24.20	99
314773	5688939	852	55360	53926	11:10:48	55519.55	72.43	16.07	-1593.11	-30.22	99
314772	5688939	852	55360	53927	11:10:50	55519.55	72.43	16.07	-1592.55	-29.66	99
314772	5688938	852	55356	53923	11:10:52	55519.55	72.43	16.07	-1596.95	-34.06	99
314771	5688937	852	55360	53927	11:10:54	55519.54	72.43	16.07	-1592.65	-29.76	99
314771	5688937	852	55363	53930	11:10:56	55519.54	72.43	16.07	-1589.64	-26.75	99
314770	5688936	851	55358	53924	11:10:58	55519.54	72.43	16.07	-1595.28	-32.39	99
314770	5688935	851	55360	53927	11:11:00	55519.53	72.43	16.07	-1593.01	-30.12	99
314770	5688934	851	55364	53931	11:11:02	55519.53	72.43	16.07	-1588.93	-26.04	99
314768	5688934	851	55366	53932	11:11:04	55519.52	72.43	16.07	-1587.25	-24.36	99
314769	5688933	851	55360	53927	11:11:06	55519.52	72.43	16.07	-1592.78	-29.89	99
314768	5688931	850	55366	53933	11:11:08	55519.52	72.43	16.07	-1586.70	-23.81	99
314767	5688931	850	55365	53931	11:11:10	55519.51	72.43	16.07	-1588.09	-25.20	99
314766	5688930	850	55371	53938	11:11:12	55519.51	72.43	16.07	-1582.00	-19.11	99
314766	5688929	849	55358	53925	11:11:14	55519.51	72.43	16.07	-1594.88	-31.99	99
314765	5688929	849	55364	53931	11:11:16	55519.50	72.43	16.07	-1588.55	-25.66	99
314764	5688928	849	55357	53924	11:11:18	55519.50	72.43	16.07	-1595.47	-32.58	99
314764	5688928	849	55350	53917	11:11:20	55519.50	72.43	16.07	-1602.27	-39.38	99
314763	5688929	849	55366	53933	11:11:22	55519.50	72.43	16.07	-1586.78	-23.89	99
314764	5688928	849	55356	53923	11:11:24	55519.49	72.43	16.07	-1596.52	-33.63	99
314762	5688929	850	55356	53923	11:11:26	55519.49	72.43	16.07	-1596.96	-34.07	99
314762	5688928	850	55358	53925	11:11:28	55519.49	72.43	16.07	-1594.94	-32.05	99
314761	5688927	849	55351	53918	11:11:30	55519.49	72.43	16.07	-1601.82	-38.93	99
314762	5688927	848	55338	53905	11:11:32	55519.49	72.43	16.07	-1614.44	-51.55	49
314761	5688927	849	55349	53916	11:11:34	55519.49	72.43	16.07	-1603.36	-40.47	99
314762	5688926	848	55189	53756	11:11:36	55519.49	72.43	16.07	-1763.58	-200.69	9
314761	5688925	848	55355	53922	11:11:38	55519.48	72.43	16.07	-1597.52	-34.63	99
314760	5688924	847	55348	53915	11:11:40	55519.48	72.43	16.07	-1604.75	-41.86	99
314760	5688922	847	55342	53909	11:11:42	55519.47	72.43	16.07	-1610.76	-47.87	99
314760	5688921	846	55342	53909	11:11:44	55519.47	72.43	16.07	-1610.51	-47.62	99
314759	5688920	846	55341	53908	11:11:46	55519.46	72.43	16.07	-1610.99	-48.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314757	5688921	846	55351	53918	11:11:48	55519.46	72.43	16.07	-1601.65	-38.76	99
314756	5688920	846	55350	53917	11:11:50	55519.45	72.43	16.07	-1602.31	-39.42	99
314754	5688920	847	55343	53910	11:11:52	55519.45	72.43	16.07	-1609.78	-46.89	99
314753	5688920	847	55347	53914	11:11:54	55519.45	72.43	16.07	-1605.24	-42.35	99
314752	5688919	846	55339	53906	11:11:56	55519.44	72.43	16.07	-1612.96	-50.07	99
314750	5688919	844	55340	53907	11:11:58	55519.44	72.43	16.07	-1612.79	-49.90	99
314750	5688918	839	55343	53910	11:12:00	55519.44	72.43	16.07	-1609.39	-46.50	99
314749	5688916	843	55347	53914	11:12:02	55519.43	72.43	16.07	-1605.22	-42.33	99
314747	5688919	845	55338	53905	11:12:04	55519.43	72.43	16.07	-1614.47	-51.58	99
314746	5688919	846	55343	53910	11:12:06	55519.43	72.43	16.07	-1608.95	-46.06	99
314744	5688919	845	55351	53918	11:12:08	55519.43	72.43	16.07	-1601.18	-38.29	99
314747	5688921	841	55345	53912	11:12:10	55519.44	72.43	16.07	-1606.95	-44.06	99
314745	5688919	843	55340	53907	11:12:12	55519.43	72.43	16.07	-1612.36	-49.47	99
314744	5688920	843	55345	53912	11:12:14	55519.43	72.43	16.07	-1607.70	-44.81	99
314742	5688921	842	55356	53923	11:12:16	55519.43	72.43	16.07	-1596.12	-33.23	99
314742	5688921	842	55361	53928	11:12:18	55519.43	72.43	16.07	-1591.12	-28.23	99
314741	5688922	843	55349	53916	11:12:20	55519.43	72.43	16.07	-1603.61	-40.72	99
314739	5688921	844	55359	53926	11:12:22	55519.43	72.43	16.07	-1592.98	-30.09	99
314738	5688922	844	55355	53922	11:12:24	55519.43	72.43	16.07	-1596.97	-34.08	99
314737	5688923	844	55357	53924	11:12:26	55519.43	72.43	16.07	-1595.07	-32.18	99
314737	5688922	844	55351	53919	11:12:28	55519.42	72.43	16.07	-1600.81	-37.92	99
314736	5688922	844	55352	53920	11:12:30	55519.42	72.43	16.07	-1599.80	-36.91	99
314732	5688923	844	55355	53922	11:12:32	55519.42	72.43	16.07	-1597.38	-34.49	99
314730	5688921	843	55355	53922	11:12:34	55519.41	72.43	16.07	-1597.50	-34.61	99
314730	5688920	842	55350	53917	11:12:36	55519.40	72.43	16.07	-1602.27	-39.38	99
314730	5688920	841	55347	53914	11:12:38	55519.40	72.43	16.07	-1605.35	-42.46	99
314730	5688920	841	55352	53919	11:12:40	55519.40	72.43	16.07	-1600.25	-37.36	99
314729	5688921	842	55353	53921	11:12:42	55519.40	72.43	16.07	-1598.89	-36.00	99
314727	5688922	843	55348	53916	11:12:44	55519.40	72.43	16.07	-1603.48	-40.59	99
314727	5688921	844	55342	53909	11:12:46	55519.40	72.43	16.07	-1610.21	-47.32	99
314727	5688919	842	55352	53919	11:12:48	55519.39	72.43	16.07	-1600.13	-37.24	99
314727	5688919	841	55345	53912	11:12:50	55519.39	72.43	16.07	-1607.04	-44.15	99
314727	5688918	840	55352	53920	11:12:54	55519.39	72.43	16.07	-1599.63	-36.74	99
314725	5688916	839	55357	53924	11:12:56	55519.38	72.43	16.07	-1595.17	-32.28	99
314725	5688915	839	55356	53924	11:12:58	55519.38	72.43	16.07	-1595.42	-32.53	99
314724	5688917	843	55340	53907	11:13:00	55519.38	72.43	16.07	-1612.11	-49.22	99
314725	5688917	840	55343	53910	11:13:02	55519.38	72.43	16.07	-1609.19	-46.30	99
314724	5688916	839	55344	53912	11:13:04	55519.38	72.43	16.07	-1607.54	-44.65	99
314723	5688916	837	55357	53924	11:13:06	55519.38	72.43	16.07	-1595.00	-32.11	99
314722	5688916	838	55350	53918	11:13:08	55519.37	72.43	16.07	-1601.29	-38.40	99
314721	5688916	839	55343	53911	11:13:10	55519.37	72.43	16.07	-1608.45	-45.56	99
314719	5688917	844	55343	53911	11:13:12	55519.37	72.43	16.07	-1608.33	-45.44	99
314720	5688916	843	55344	53911	11:13:14	55519.37	72.43	16.07	-1607.89	-45.00	99
314719	5688915	843	55346	53914	11:13:16	55519.37	72.43	16.07	-1605.33	-42.44	99
314720	5688916	842	55342	53910	11:13:18	55519.37	72.43	16.07	-1609.40	-46.51	99
314721	5688916	843	55359	53927	11:13:20	55519.37	72.43	16.07	-1592.80	-29.91	99
314720	5688915	843	55351	53919	11:13:22	55519.37	72.43	16.07	-1600.48	-37.59	99
314717	5688917	843	55355	53923	11:13:24	55519.37	72.43	16.07	-1596.31	-33.42	99
314716	5688917	843	55349	53917	11:13:26	55519.37	72.43	16.07	-1602.63	-39.74	99
314715	5688916	843	55349	53917	11:13:28	55519.36	72.43	16.07	-1602.33	-39.44	99
314716	5688915	843	55350	53918	11:13:30	55519.36	72.43	16.07	-1601.60	-38.71	99
314717	5688914	842	55347	53915	11:13:32	55519.36	72.43	16.07	-1604.79	-41.90	99
314718	5688912	842	55353	53921	11:13:34	55519.35	72.43	16.07	-1598.66	-35.77	99
314717	5688910	841	55357	53925	11:13:36	55519.35	72.43	16.07	-1594.33	-31.44	99
314717	5688910	841	55356	53924	11:13:38	55519.35	72.43	16.07	-1595.85	-32.96	99
314715	5688909	840	55360	53928	11:13:40	55519.34	72.43	16.07	-1591.19	-28.30	99
314716	5688909	841	55350	53918	11:13:42	55519.34	72.43	16.07	-1601.12	-38.23	99
314716	5688908	841	55351	53920	11:13:44	55519.34	72.43	16.07	-1599.84	-36.95	99
314715	5688909	841	55347	53915	11:13:46	55519.34	72.43	16.07	-1604.79	-41.90	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314714	5688908	842	55353	53921	11:13:48	55519.33	72.43	16.07	-1598.02	-35.13	99
314713	5688909	843	55357	53925	11:13:50	55519.33	72.43	16.07	-1594.04	-31.15	99
314712	5688906	842	55347	53915	11:13:52	55519.32	72.43	16.07	-1603.89	-41.00	99
314710	5688907	842	55358	53926	11:13:54	55519.32	72.43	16.07	-1593.33	-30.44	99
314709	5688908	842	55346	53914	11:13:56	55519.32	72.43	16.07	-1605.46	-42.57	99
314709	5688908	842	55349	53917	11:13:58	55519.32	72.43	16.07	-1601.96	-39.07	99
314708	5688908	842	55361	53929	11:14:00	55519.32	72.43	16.07	-1590.11	-27.22	99
314707	5688907	841	55354	53922	11:14:02	55519.32	72.43	16.07	-1597.55	-34.66	99
314708	5688907	842	55348	53916	11:14:04	55519.32	72.43	16.07	-1603.24	-40.35	99
314706	5688905	843	55366	53934	11:14:06	55519.31	72.43	16.07	-1585.72	-22.83	99
314706	5688904	843	55361	53930	11:14:08	55519.30	72.43	16.07	-1589.78	-26.89	99
314706	5688904	843	55353	53921	11:14:10	55519.30	72.43	16.07	-1597.88	-34.99	99
314705	5688906	844	55356	53924	11:14:12	55519.31	72.43	16.07	-1595.75	-32.86	99
314705	5688904	842	55354	53922	11:14:14	55519.30	72.43	16.07	-1596.91	-34.02	99
314702	5688905	841	55360	53928	11:14:16	55519.30	72.43	16.07	-1591.27	-28.38	99
314701	5688904	842	55354	53922	11:14:18	55519.29	72.43	16.07	-1597.65	-34.76	99
314701	5688904	843	55360	53928	11:14:20	55519.29	72.43	16.07	-1591.17	-28.28	99
314700	5688905	841	55356	53924	11:14:22	55519.29	72.43	16.07	-1595.16	-32.27	99
314700	5688906	839	55358	53926	11:14:24	55519.30	72.43	16.07	-1593.32	-30.43	99
314699	5688905	838	55352	53920	11:14:26	55519.29	72.43	16.07	-1599.24	-36.35	99
314696	5688902	838	55368	53936	11:14:28	55519.28	72.43	16.07	-1582.95	-20.06	99
314695	5688901	838	55364	53933	11:14:30	55519.27	72.43	16.07	-1586.72	-23.83	99
314693	5688902	838	55365	53933	11:14:32	55519.27	72.43	16.07	-1586.44	-23.55	99
314691	5688901	839	55363	53931	11:14:34	55519.26	72.43	16.07	-1588.60	-25.71	99
314691	5688900	840	55361	53929	11:14:36	55519.26	72.43	16.07	-1590.56	-27.67	99
314690	5688899	839	55368	53936	11:14:38	55519.25	72.43	16.07	-1583.22	-20.33	99
314689	5688898	838	55360	53928	11:14:40	55519.25	72.43	16.07	-1591.35	-28.46	99
314688	5688897	837	55359	53927	11:14:42	55519.24	72.43	16.07	-1592.24	-29.35	99
314686	5688896	837	55359	53927	11:14:44	55519.24	72.43	16.07	-1591.98	-29.09	99
314687	5688896	837	55348	53917	11:14:46	55519.24	72.43	16.07	-1602.71	-39.82	99
314686	5688895	837	55357	53925	11:14:48	55519.23	72.43	16.07	-1594.24	-31.35	99
314683	5688895	838	55362	53930	11:14:50	55519.23	72.43	16.07	-1589.21	-26.32	99
314682	5688896	838	55354	53922	11:14:52	55519.23	72.43	16.07	-1597.22	-34.33	99
314680	5688895	838	55359	53927	11:14:54	55519.22	72.43	16.07	-1592.38	-29.49	99
314679	5688894	838	55353	53921	11:14:56	55519.22	72.43	16.07	-1598.16	-35.27	99
314679	5688894	838	55355	53923	11:14:58	55519.22	72.43	16.07	-1596.35	-33.46	99
314678	5688892	838	55358	53926	11:15:00	55519.21	72.43	16.07	-1593.24	-30.35	99
314678	5688891	838	55359	53928	11:15:02	55519.20	72.43	16.07	-1591.59	-28.70	99
314678	5688890	838	55361	53929	11:15:04	55519.20	72.43	16.07	-1589.72	-26.83	99
314677	5688887	837	55364	53932	11:15:06	55519.19	72.43	16.07	-1587.12	-24.23	99
314676	5688886	837	55361	53929	11:15:08	55519.18	72.43	16.07	-1590.35	-27.46	99
314676	5688884	837	55360	53929	11:15:10	55519.18	72.43	16.07	-1590.59	-27.70	99
314676	5688885	837	55364	53932	11:15:12	55519.18	72.43	16.07	-1586.76	-23.87	99
314677	5688885	837	55364	53932	11:15:14	55519.18	72.43	16.07	-1587.02	-24.13	99
314677	5688885	838	55360	53928	11:15:16	55519.18	72.43	16.07	-1590.91	-28.02	99
314677	5688885	838	55364	53932	11:15:18	55519.18	72.43	16.07	-1587.01	-24.12	99
314677	5688885	838	55360	53928	11:15:20	55519.18	72.43	16.07	-1591.39	-28.50	99
314677	5688885	838	55362	53930	11:15:22	55519.18	72.43	16.07	-1589.17	-26.28	99
314677	5688885	839	55363	53931	11:15:24	55519.18	72.43	16.07	-1588.35	-25.46	99
314677	5688885	838	55356	53924	11:15:26	55519.18	72.43	16.07	-1595.29	-32.40	99
314677	5688885	838	55357	53925	11:15:28	55519.18	72.43	16.07	-1594.15	-31.26	99
314677	5688885	838	55359	53928	11:15:30	55519.18	72.43	16.07	-1591.60	-28.71	99
314677	5688885	838	55359	53927	11:15:32	55519.18	72.43	16.07	-1592.19	-29.30	99
314677	5688884	838	55357	53925	11:15:34	55519.18	72.43	16.07	-1593.79	-30.90	99
314676	5688883	838	55360	53928	11:15:36	55519.17	72.43	16.07	-1591.15	-28.26	99
314675	5688882	838	55361	53929	11:15:38	55519.17	72.43	16.07	-1590.05	-27.16	99
314674	5688882	838	55361	53930	11:15:40	55519.17	72.43	16.07	-1589.51	-26.62	99
314674	5688882	838	55361	53929	11:15:42	55519.16	72.43	16.07	-1590.36	-27.47	99
314674	5688881	838	55360	53929	11:15:44	55519.16	72.43	16.07	-1590.54	-27.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314674	5688881	837	55360	53928	11:15:46	55519.16	72.43	16.07	-1590.97	-28.08	99
314673	5688881	837	55362	53930	11:15:48	55519.16	72.43	16.07	-1588.90	-26.01	99
314673	5688882	837	55361	53929	11:15:50	55519.16	72.43	16.07	-1590.21	-27.32	99
314673	5688881	837	55361	53930	11:15:52	55519.16	72.43	16.07	-1589.45	-26.56	99
314672	5688882	837	55361	53930	11:15:54	55519.16	72.43	16.07	-1589.48	-26.59	99
314671	5688882	837	55357	53925	11:15:56	55519.16	72.43	16.07	-1594.03	-31.14	99
314670	5688881	836	55350	53918	11:15:58	55519.16	72.43	16.07	-1600.74	-37.85	99
314671	5688882	835	55349	53917	11:16:00	55519.16	72.43	16.07	-1602.38	-39.49	99
314670	5688882	836	55354	53922	11:16:02	55519.16	72.43	16.07	-1597.08	-34.19	99
314671	5688883	833	55357	53926	11:16:04	55519.16	72.43	16.07	-1593.65	-30.76	99
314672	5688885	830	55352	53920	11:16:06	55519.17	72.43	16.07	-1598.95	-36.06	99
314669	5688881	834	55336	53904	11:16:08	55519.15	72.43	16.07	-1615.13	-52.24	99
314668	5688881	835	55328	53897	11:16:10	55519.15	72.43	16.07	-1622.50	-59.61	99
314669	5688882	834	55318	53887	11:16:12	55519.16	72.43	16.07	-1632.56	-69.67	99
314668	5688882	833	55319	53887	11:16:14	55519.15	72.43	16.07	-1632.09	-69.20	99
314668	5688883	833	55319	53887	11:16:16	55519.16	72.43	16.07	-1631.87	-68.98	99
314668	5688883	830	55325	53893	11:16:18	55519.16	72.43	16.07	-1626.05	-63.16	99
314668	5688883	829	55317	53885	11:16:20	55519.16	72.43	16.07	-1634.19	-71.30	99
314666	5688885	828	55314	53882	11:16:22	55519.16	72.43	16.07	-1636.90	-74.01	99
314665	5688886	827	55315	53884	11:16:24	55519.16	72.43	16.07	-1635.63	-72.74	99
314666	5688887	825	55313	53881	11:16:26	55519.17	72.43	16.07	-1638.37	-75.48	99
314666	5688887	830	55302	53870	11:16:28	55519.17	72.43	16.07	-1648.75	-85.86	99
314667	5688886	830	55306	53874	11:16:30	55519.17	72.43	16.07	-1645.00	-82.11	99
314669	5688886	831	55306	53874	11:16:32	55519.17	72.43	16.07	-1644.82	-81.93	99
314667	5688885	829	55306	53874	11:16:34	55519.16	72.43	16.07	-1644.68	-81.79	99
314664	5688882	828	55298	53866	11:16:36	55519.15	72.43	16.07	-1652.98	-90.09	99
314664	5688882	828	55307	53875	11:16:38	55519.15	72.43	16.07	-1643.93	-81.04	99
314664	5688882	827	55318	53886	11:16:40	55519.15	72.43	16.07	-1633.01	-70.12	19
314664	5688882	826	55317	53886	11:16:42	55519.15	72.43	16.07	-1633.35	-70.46	29
314662	5688879	828	55317	53885	11:16:44	55519.13	72.43	16.07	-1633.89	-71.00	99
314661	5688877	830	55315	53883	11:16:46	55519.12	72.43	16.07	-1636.10	-73.21	99
314659	5688878	832	55319	53887	11:16:48	55519.12	72.43	16.07	-1632.15	-69.26	99
314658	5688879	832	55321	53889	11:16:50	55519.12	72.43	16.07	-1629.68	-66.79	99
314658	5688878	833	55316	53884	11:16:52	55519.12	72.43	16.07	-1634.98	-72.09	99
314660	5688879	829	55311	53879	11:16:54	55519.13	72.43	16.07	-1639.95	-77.06	99
314660	5688877	827	55311	53880	11:16:56	55519.12	72.43	16.07	-1639.37	-76.48	99
314659	5688876	828	55312	53880	11:16:58	55519.12	72.43	16.07	-1639.17	-76.28	99
314660	5688877	823	55317	53885	11:17:00	55519.12	72.43	16.07	-1633.96	-71.07	99
314660	5688877	820	55322	53890	11:17:02	55519.12	72.43	16.07	-1629.13	-66.24	99
314659	5688877	818	55320	53888	11:17:04	55519.12	72.43	16.07	-1630.88	-67.99	99
314659	5688879	818	55318	53887	11:17:06	55519.12	72.43	16.07	-1632.47	-69.58	99
314655	5688884	829	55322	53891	11:17:08	55519.14	72.43	16.07	-1628.46	-65.57	99
314654	5688883	830	55320	53888	11:17:10	55519.13	72.43	16.07	-1631.02	-68.13	99
314653	5688883	830	55316	53885	11:17:12	55519.13	72.43	16.07	-1634.62	-71.73	99
314653	5688882	830	55310	53879	11:17:14	55519.13	72.43	16.07	-1640.46	-77.57	99
314653	5688880	829	55306	53874	11:17:16	55519.12	72.43	16.07	-1644.92	-82.03	99
314653	5688880	829	55312	53880	11:17:18	55519.12	72.43	16.07	-1639.03	-76.14	99
314652	5688879	829	55318	53886	11:17:20	55519.11	72.43	16.07	-1632.81	-69.92	99
314652	5688880	829	55302	53870	11:17:22	55519.12	72.43	16.07	-1649.09	-86.20	99
314652	5688880	829	55304	53872	11:17:24	55519.12	72.43	16.07	-1647.13	-84.24	99
314652	5688878	828	55311	53879	11:17:26	55519.11	72.43	16.07	-1639.68	-76.79	99
314651	5688877	828	55317	53885	11:17:28	55519.10	72.43	16.07	-1634.32	-71.43	99
314651	5688876	827	55315	53883	11:17:30	55519.10	72.43	16.07	-1635.66	-72.77	99
314651	5688876	828	55320	53888	11:17:32	55519.10	72.43	16.07	-1630.91	-68.02	99
314652	5688876	828	55311	53880	11:17:34	55519.10	72.43	16.07	-1639.43	-76.54	99
314652	5688876	828	55314	53882	11:17:36	55519.10	72.43	16.07	-1636.94	-74.05	99
314651	5688875	829	55311	53879	11:17:38	55519.10	72.43	16.07	-1639.92	-77.03	99
314652	5688874	828	55312	53881	11:17:40	55519.10	72.43	16.07	-1638.55	-75.66	99
314652	5688874	829	55320	53888	11:17:42	55519.10	72.43	16.07	-1630.83	-67.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314652	5688875	829	55299	53867	11:17:44	55519.10	72.43	16.07	-1651.69	-88.80	99
314653	5688873	830	55307	53875	11:17:46	55519.09	72.43	16.07	-1644.19	-81.30	99
314653	5688871	829	55306	53875	11:17:48	55519.09	72.43	16.07	-1644.56	-81.67	99
314653	5688871	829	55307	53875	11:17:50	55519.09	72.43	16.07	-1644.11	-81.22	99
314653	5688870	829	55307	53875	11:17:52	55519.09	72.43	16.07	-1643.78	-80.89	99
314652	5688870	829	55308	53877	11:17:54	55519.08	72.43	16.07	-1642.44	-79.55	99
314650	5688872	832	55305	53873	11:17:56	55519.09	72.43	16.07	-1645.66	-82.77	99
314651	5688872	830	55305	53873	11:17:58	55519.09	72.43	16.07	-1646.23	-83.34	99
314653	5688873	835	55304	53873	11:18:00	55519.09	72.43	16.07	-1646.43	-83.54	99
314653	5688872	834	55313	53881	11:18:02	55519.09	72.43	16.07	-1638.03	-75.14	99
314653	5688870	832	55309	53877	11:18:04	55519.09	72.43	16.07	-1642.09	-79.20	99
314653	5688870	832	55309	53877	11:18:06	55519.08	72.43	16.07	-1641.83	-78.94	99
314651	5688869	832	55306	53874	11:18:08	55519.08	72.43	16.07	-1645.05	-82.16	99
314652	5688869	830	55307	53875	11:18:10	55519.08	72.43	16.07	-1643.97	-81.08	99
314652	5688868	829	55309	53877	11:18:12	55519.08	72.43	16.07	-1641.99	-79.10	99
314652	5688868	829	55311	53879	11:18:14	55519.08	72.43	16.07	-1639.70	-76.81	99
314651	5688868	829	55314	53882	11:18:16	55519.07	72.43	16.07	-1637.21	-74.32	99
314652	5688866	828	55313	53881	11:18:18	55519.07	72.43	16.07	-1638.22	-75.33	99
314652	5688866	829	55313	53881	11:18:20	55519.07	72.43	16.07	-1637.96	-75.07	99
314652	5688865	828	55310	53878	11:18:22	55519.07	72.43	16.07	-1641.09	-78.20	99
314651	5688865	828	55311	53879	11:18:24	55519.06	72.43	16.07	-1639.63	-76.74	99
314650	5688865	828	55310	53878	11:18:26	55519.06	72.43	16.07	-1641.29	-78.40	99
314650	5688863	827	55299	53867	11:18:28	55519.06	72.43	16.07	-1652.38	-89.49	99
314650	5688863	826	55300	53868	11:18:30	55519.05	72.43	16.07	-1650.97	-88.08	99
314650	5688863	825	55301	53869	11:18:32	55519.06	72.43	16.07	-1649.61	-86.72	99
314649	5688863	825	55297	53865	11:18:34	55519.05	72.43	16.07	-1653.99	-91.10	99
314649	5688863	826	55296	53864	11:18:36	55519.05	72.43	16.07	-1654.91	-92.02	99
314648	5688863	825	55292	53860	11:18:38	55519.05	72.43	16.07	-1659.13	-96.24	99
314650	5688865	823	55297	53865	11:18:40	55519.06	72.43	16.07	-1653.63	-90.74	99
314650	5688866	823	55301	53869	11:18:42	55519.06	72.43	16.07	-1649.73	-86.84	99
314650	5688863	824	55299	53867	11:18:44	55519.05	72.43	16.07	-1652.00	-89.11	99
314649	5688863	823	55287	53855	11:18:46	55519.05	72.43	16.07	-1664.07	-101.18	99
314647	5688866	828	55296	53864	11:18:48	55519.06	72.43	16.07	-1654.73	-91.84	99
314647	5688866	827	55290	53858	11:18:50	55519.06	72.43	16.07	-1660.86	-97.97	99
314646	5688865	826	55285	53853	11:18:52	55519.06	72.43	16.07	-1665.87	-102.98	99
314646	5688865	825	55286	53854	11:18:54	55519.05	72.43	16.07	-1664.60	-101.71	99
314643	5688868	829	55278	53846	11:18:56	55519.06	72.43	16.07	-1672.88	-109.99	99
314641	5688868	828	55291	53859	11:18:58	55519.06	72.43	16.07	-1659.59	-96.70	59
314641	5688868	829	55280	53848	11:19:00	55519.05	72.43	16.07	-1671.35	-108.46	99
314641	5688868	829	55280	53848	11:19:02	55519.05	72.43	16.07	-1671.05	-108.16	99
314642	5688866	824	55278	53846	11:19:04	55519.05	72.43	16.07	-1673.07	-110.18	99
314643	5688864	821	55282	53850	11:19:06	55519.04	72.43	16.07	-1669.17	-106.28	99
314639	5688864	818	55286	53853	11:19:08	55519.04	72.43	16.07	-1665.60	-102.71	99
314639	5688864	820	55289	53857	11:19:10	55519.04	72.43	16.07	-1662.39	-99.50	99
314640	5688863	820	55281	53849	11:19:12	55519.04	72.43	16.07	-1670.21	-107.32	99
314637	5688864	824	55294	53862	11:19:14	55519.03	72.43	16.07	-1656.88	-93.99	99
314637	5688863	826	55297	53865	11:19:16	55519.03	72.43	16.07	-1653.79	-90.90	99
314636	5688863	828	55288	53856	11:19:18	55519.03	72.43	16.07	-1662.89	-100.00	99
314636	5688864	829	55302	53870	11:19:20	55519.03	72.43	16.07	-1648.74	-85.85	89
314638	5688865	832	55294	53862	11:19:22	55519.04	72.43	16.07	-1656.71	-93.82	99
314639	5688867	830	55294	53862	11:19:24	55519.05	72.43	16.07	-1657.24	-94.35	99
314640	5688867	830	55297	53865	11:19:26	55519.05	72.43	16.07	-1654.40	-91.51	99
314640	5688867	830	55298	53866	11:19:28	55519.05	72.43	16.07	-1653.10	-90.21	99
314639	5688865	831	55300	53868	11:19:30	55519.04	72.43	16.07	-1651.27	-88.38	99
314637	5688864	833	55308	53876	11:19:32	55519.03	72.43	16.07	-1642.82	-79.93	99
314636	5688862	834	55314	53882	11:19:34	55519.02	72.43	16.07	-1637.11	-74.22	99
314635	5688864	833	55316	53884	11:19:36	55519.03	72.43	16.07	-1634.76	-71.87	99
314635	5688866	829	55328	53896	11:19:38	55519.03	72.43	16.07	-1622.68	-59.79	99
314635	5688868	826	55325	53893	11:19:40	55519.04	72.43	16.07	-1625.82	-62.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314636	5688867	823	55323	53891	11:19:42	55519.04	72.43	16.07	-1628.25	-65.36	99
314635	5688866	826	55306	53874	11:19:44	55519.04	72.43	16.07	-1645.16	-82.27	99
314635	5688867	826	55314	53882	11:19:46	55519.04	72.43	16.07	-1636.63	-73.74	99
314635	5688866	828	55315	53883	11:19:48	55519.04	72.43	16.07	-1635.66	-72.77	99
314635	5688867	827	55316	53884	11:19:50	55519.04	72.43	16.07	-1634.87	-71.98	99
314633	5688866	828	55321	53889	11:19:52	55519.03	72.43	16.07	-1629.68	-66.79	99
314633	5688866	828	55328	53896	11:19:54	55519.03	72.43	16.07	-1622.90	-60.01	99
314631	5688865	829	55336	53904	11:19:56	55519.03	72.43	16.07	-1614.96	-52.07	99
314630	5688865	829	55346	53914	11:19:58	55519.02	72.43	16.07	-1605.01	-42.12	99
314631	5688865	830	55338	53906	11:20:00	55519.02	72.43	16.07	-1612.79	-49.90	99
314629	5688864	830	55342	53910	11:20:02	55519.02	72.43	16.07	-1609.21	-46.32	99
314628	5688865	830	55358	53926	11:20:04	55519.02	72.43	16.07	-1593.03	-30.14	99
314627	5688864	830	55356	53924	11:20:06	55519.01	72.43	16.07	-1595.33	-32.44	99
314628	5688863	830	55346	53914	11:20:08	55519.01	72.43	16.07	-1604.71	-41.82	99
314627	5688863	830	55348	53916	11:20:10	55519.01	72.43	16.07	-1602.85	-39.96	99
314626	5688862	830	55356	53924	11:20:12	55519.01	72.43	16.07	-1595.16	-32.27	99
314626	5688862	829	55355	53923	11:20:14	55519.00	72.43	16.07	-1596.40	-33.51	99
314625	5688859	830	55349	53917	11:20:16	55518.99	72.43	16.07	-1602.24	-39.35	99
314623	5688857	830	55356	53924	11:20:18	55518.98	72.43	16.07	-1595.32	-32.43	99
314622	5688858	830	55361	53929	11:20:20	55518.98	72.43	16.07	-1589.76	-26.87	99
314622	5688857	829	55349	53917	11:20:22	55518.98	72.43	16.07	-1602.10	-39.21	99
314625	5688859	827	55352	53920	11:20:24	55518.99	72.43	16.07	-1598.90	-36.01	99
314622	5688861	827	55358	53926	11:20:26	55518.99	72.43	16.07	-1592.88	-29.99	99
314623	5688861	828	55366	53934	11:20:28	55519.00	72.43	16.07	-1585.41	-22.52	99
314621	5688862	828	55359	53927	11:20:30	55518.99	72.43	16.07	-1592.36	-29.47	99
314620	5688861	828	55354	53922	11:20:32	55518.99	72.43	16.07	-1596.85	-33.96	99
314621	5688860	828	55342	53910	11:20:34	55518.99	72.43	16.07	-1608.57	-45.68	99
314621	5688859	829	55343	53911	11:20:36	55518.98	72.43	16.07	-1607.73	-44.84	99
314619	5688859	829	55354	53922	11:20:38	55518.98	72.43	16.07	-1597.31	-34.42	99
314618	5688859	828	55339	53907	11:20:40	55518.98	72.43	16.07	-1612.18	-49.29	99
314616	5688859	827	55333	53901	11:20:42	55518.97	72.43	16.07	-1617.57	-54.68	99
314613	5688859	827	55335	53903	11:20:44	55518.97	72.43	16.07	-1616.20	-53.31	99
314612	5688859	828	55337	53905	11:20:46	55518.97	72.43	16.07	-1613.70	-50.81	99
314611	5688858	828	55334	53902	11:20:48	55518.96	72.43	16.07	-1616.65	-53.76	99
314611	5688857	827	55339	53907	11:20:50	55518.96	72.43	16.07	-1612.21	-49.32	99
314610	5688856	827	55338	53906	11:20:52	55518.95	72.43	16.07	-1613.39	-50.50	99
314610	5688855	827	55341	53909	11:20:54	55518.95	72.43	16.07	-1610.14	-47.25	99
314608	5688855	826	55348	53916	11:20:56	55518.95	72.43	16.07	-1602.96	-40.07	99
314607	5688857	825	55358	53926	11:20:58	55518.95	72.43	16.07	-1592.49	-29.60	99
314606	5688856	827	55355	53923	11:21:00	55518.95	72.43	16.07	-1596.18	-33.29	99
314605	5688855	828	55344	53912	11:21:02	55518.94	72.43	16.07	-1607.01	-44.12	99
314604	5688855	828	55346	53914	11:21:04	55518.94	72.43	16.07	-1605.18	-42.29	99
314603	5688855	828	55346	53914	11:21:06	55518.94	72.43	16.07	-1605.18	-42.29	99
314603	5688854	827	55337	53905	11:21:08	55518.93	72.43	16.07	-1613.72	-50.83	99
314604	5688854	827	55336	53904	11:21:10	55518.93	72.43	16.07	-1614.78	-51.89	99
314605	5688851	826	55347	53915	11:21:12	55518.93	72.43	16.07	-1603.72	-40.83	99
314603	5688851	825	55340	53908	11:21:14	55518.92	72.43	16.07	-1610.72	-47.83	99
314601	5688850	825	55336	53904	11:21:16	55518.92	72.43	16.07	-1614.68	-51.79	99
314600	5688850	824	55325	53894	11:21:18	55518.91	72.43	16.07	-1625.38	-62.49	99
314599	5688850	823	55323	53891	11:21:20	55518.91	72.43	16.07	-1628.30	-65.41	99
314598	5688849	822	55317	53885	11:21:22	55518.91	72.43	16.07	-1634.01	-71.12	99
314598	5688848	822	55313	53881	11:21:24	55518.90	72.43	16.07	-1638.11	-75.22	99
314598	5688847	821	55304	53872	11:21:26	55518.90	72.43	16.07	-1646.89	-84.00	99
314596	5688846	821	55309	53877	11:21:28	55518.89	72.43	16.07	-1642.14	-79.25	99
314595	5688846	820	55310	53878	11:21:30	55518.89	72.43	16.07	-1640.70	-77.81	99
314595	5688846	820	55304	53873	11:21:32	55518.89	72.43	16.07	-1646.20	-83.31	99
314596	5688846	821	55298	53867	11:21:34	55518.89	72.43	16.07	-1652.32	-89.43	99
314595	5688846	820	55298	53866	11:21:36	55518.89	72.43	16.07	-1652.42	-89.53	99
314595	5688846	821	55302	53870	11:21:38	55518.89	72.43	16.07	-1648.82	-85.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314594	5688845	821	55307	53875	11:21:40	55518.89	72.43	16.07	-1643.56	-80.67	99
314592	5688845	821	55319	53888	11:21:42	55518.88	72.43	16.07	-1631.28	-68.39	99
314591	5688845	822	55307	53875	11:21:44	55518.88	72.43	16.07	-1643.48	-80.59	99
314591	5688846	820	55312	53880	11:21:46	55518.88	72.43	16.07	-1638.81	-75.92	99
314591	5688845	821	55329	53897	11:21:48	55518.88	72.43	16.07	-1621.68	-58.79	99
314591	5688846	821	55329	53897	11:21:50	55518.88	72.43	16.07	-1622.20	-59.31	99
314589	5688844	822	55324	53892	11:21:52	55518.87	72.43	16.07	-1626.70	-63.81	99
314588	5688845	821	55322	53890	11:21:54	55518.87	72.43	16.07	-1629.13	-66.24	99
314588	5688845	820	55307	53875	11:21:56	55518.87	72.43	16.07	-1643.94	-81.05	99
314587	5688843	821	55309	53877	11:21:58	55518.86	72.43	16.07	-1641.84	-78.95	99
314588	5688841	820	55308	53876	11:22:00	55518.86	72.43	16.07	-1643.02	-80.13	99
314587	5688839	820	55309	53878	11:22:02	55518.85	72.43	16.07	-1641.34	-78.45	99
314586	5688837	820	55312	53880	11:22:04	55518.84	72.43	16.07	-1638.61	-75.72	99
314585	5688836	821	55309	53877	11:22:06	55518.84	72.43	16.07	-1641.53	-78.64	99
314585	5688836	821	55305	53874	11:22:08	55518.84	72.43	16.07	-1645.25	-82.36	99
314585	5688836	821	55306	53874	11:22:10	55518.84	72.43	16.07	-1644.35	-81.46	99
314585	5688836	820	55308	53876	11:22:12	55518.84	72.43	16.07	-1642.41	-79.52	99
314585	5688836	820	55307	53875	11:22:14	55518.84	72.43	16.07	-1643.85	-80.96	99
314585	5688836	820	55306	53874	11:22:16	55518.84	72.43	16.07	-1644.87	-81.98	99
314585	5688835	820	55312	53880	11:22:18	55518.83	72.43	16.07	-1638.82	-75.93	99
314584	5688833	820	55304	53872	11:22:20	55518.83	72.43	16.07	-1646.39	-83.50	99
314583	5688832	819	55305	53873	11:22:22	55518.82	72.43	16.07	-1645.50	-82.61	99
314582	5688832	819	55295	53863	11:22:24	55518.82	72.43	16.07	-1655.49	-92.60	99
314580	5688831	818	55292	53861	11:22:26	55518.81	72.43	16.07	-1658.13	-95.24	99
314578	5688830	818	55290	53859	11:22:30	55518.80	72.43	16.07	-1660.16	-97.27	99
314577	5688830	817	55281	53849	11:22:32	55518.80	72.43	16.07	-1669.54	-106.65	99
314577	5688831	817	55285	53853	11:22:34	55518.81	72.43	16.07	-1665.97	-103.08	99
314576	5688831	817	55276	53844	11:22:36	55518.80	72.43	16.07	-1674.34	-111.45	99
314576	5688833	816	55281	53850	11:22:38	55518.81	72.43	16.07	-1669.30	-106.41	99
314574	5688833	815	55276	53845	11:22:40	55518.80	72.43	16.07	-1674.02	-111.13	99
314574	5688833	815	55267	53835	11:22:42	55518.81	72.43	16.07	-1683.39	-120.50	99
314573	5688833	815	55264	53833	11:22:44	55518.80	72.43	16.07	-1686.21	-123.32	99
314573	5688834	815	55267	53836	11:22:46	55518.81	72.43	16.07	-1682.98	-120.09	99
314573	5688834	814	55258	53827	11:22:48	55518.81	72.43	16.07	-1692.11	-129.22	99
314573	5688834	815	55258	53827	11:22:50	55518.81	72.43	16.07	-1692.04	-129.15	99
314573	5688834	816	55264	53833	11:22:52	55518.81	72.43	16.07	-1686.00	-123.11	99
314572	5688833	814	55251	53820	11:22:54	55518.80	72.43	16.07	-1699.23	-136.34	99
314571	5688834	814	55256	53824	11:22:56	55518.80	72.43	16.07	-1694.36	-131.47	99
314570	5688835	812	55262	53830	11:22:58	55518.80	72.43	16.07	-1688.37	-125.48	99
314569	5688836	813	55257	53825	11:23:00	55518.80	72.43	16.07	-1693.31	-130.42	99
314568	5688836	813	55261	53830	11:23:02	55518.81	72.43	16.07	-1689.07	-126.18	99
314568	5688836	813	55242	53811	11:23:04	55518.81	72.43	16.07	-1708.15	-145.26	99
314568	5688835	811	55241	53809	11:23:06	55518.80	72.43	16.07	-1709.31	-146.42	99
314566	5688835	812	55242	53810	11:23:08	55518.80	72.43	16.07	-1708.39	-145.50	99
314564	5688834	812	55249	53817	11:23:10	55518.79	72.43	16.07	-1701.94	-139.05	99
314563	5688834	812	55251	53819	11:23:12	55518.79	72.43	16.07	-1699.30	-136.41	99
314564	5688834	812	55250	53818	11:23:14	55518.79	72.43	16.07	-1700.31	-137.42	99
314563	5688834	812	55248	53816	11:23:16	55518.79	72.43	16.07	-1702.66	-139.77	99
314563	5688833	812	55247	53816	11:23:18	55518.78	72.43	16.07	-1702.95	-140.06	99
314562	5688833	812	55253	53822	11:23:20	55518.78	72.43	16.07	-1697.11	-134.22	99
314561	5688833	812	55254	53823	11:23:22	55518.78	72.43	16.07	-1695.99	-133.10	99
314560	5688833	812	55255	53823	11:23:24	55518.78	72.43	16.07	-1695.31	-132.42	99
314559	5688832	812	55263	53831	11:23:26	55518.77	72.43	16.07	-1687.58	-124.69	99
314559	5688832	813	55275	53844	11:23:28	55518.77	72.43	16.07	-1674.97	-112.08	99
314558	5688833	813	55280	53849	11:23:30	55518.77	72.43	16.07	-1669.92	-107.03	99
314558	5688833	813	55281	53850	11:23:32	55518.78	72.43	16.07	-1669.02	-106.13	99
314558	5688834	812	55294	53863	11:23:34	55518.78	72.43	16.07	-1656.19	-93.30	99
314557	5688834	812	55287	53855	11:23:36	55518.78	72.43	16.07	-1663.71	-100.82	99
314557	5688833	812	55284	53852	11:23:38	55518.77	72.43	16.07	-1666.44	-103.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314557	5688833	813	55278	53846	11:23:40	55518.77	72.43	16.07	-1672.71	-109.82	99
314556	5688833	812	55291	53860	11:23:42	55518.77	72.43	16.07	-1658.90	-96.01	99
314557	5688832	812	55299	53868	11:23:44	55518.77	72.43	16.07	-1651.25	-88.36	99
314556	5688832	813	55303	53871	11:23:46	55518.76	72.43	16.07	-1647.78	-84.89	99
314556	5688833	812	55294	53862	11:23:48	55518.77	72.43	16.07	-1656.49	-93.60	99
314557	5688832	812	55283	53852	11:23:50	55518.77	72.43	16.07	-1667.04	-104.15	99
314558	5688830	814	55291	53860	11:23:52	55518.76	72.43	16.07	-1658.84	-95.95	99
314554	5688832	811	55291	53859	11:23:54	55518.76	72.43	16.07	-1659.81	-96.92	99
314554	5688831	810	55287	53855	11:23:56	55518.76	72.43	16.07	-1663.76	-100.87	99
314554	5688829	812	55281	53850	11:23:58	55518.75	72.43	16.07	-1668.85	-105.96	99
314552	5688828	809	55293	53862	11:24:00	55518.75	72.43	16.07	-1656.91	-94.02	99
314551	5688828	810	55289	53857	11:24:02	55518.74	72.43	16.07	-1661.61	-98.72	99
314550	5688826	810	55283	53851	11:24:04	55518.74	72.43	16.07	-1667.46	-104.57	99
314550	5688827	809	55272	53840	11:24:06	55518.74	72.43	16.07	-1678.41	-115.52	99
314549	5688827	809	55258	53826	11:24:08	55518.74	72.43	16.07	-1692.38	-129.49	99
314548	5688827	809	55259	53828	11:24:10	55518.73	72.43	16.07	-1691.03	-128.14	99
314546	5688827	813	55263	53831	11:24:12	55518.73	72.43	16.07	-1687.28	-124.39	99
314546	5688826	813	55260	53829	11:24:14	55518.73	72.43	16.07	-1690.20	-127.31	99
314546	5688826	812	55257	53825	11:24:16	55518.73	72.43	16.07	-1693.24	-130.35	99
314547	5688827	812	55262	53831	11:24:18	55518.73	72.43	16.07	-1688.14	-125.25	99
314548	5688828	812	55249	53817	11:24:20	55518.74	72.43	16.07	-1701.76	-138.87	99
314547	5688828	812	55249	53817	11:24:22	55518.73	72.43	16.07	-1701.75	-138.86	99
314549	5688827	813	55250	53819	11:24:24	55518.74	72.43	16.07	-1700.16	-137.27	99
314548	5688827	812	55240	53808	11:24:26	55518.73	72.43	16.07	-1710.40	-147.51	99
314548	5688826	810	55237	53805	11:24:28	55518.73	72.43	16.07	-1713.66	-150.77	99
314547	5688827	809	55233	53802	11:24:30	55518.73	72.43	16.07	-1717.00	-154.11	99
314547	5688826	809	55216	53784	11:24:32	55518.73	72.43	16.07	-1734.50	-171.61	99
314546	5688824	807	55220	53789	11:24:34	55518.72	72.43	16.07	-1730.13	-167.24	99
314544	5688824	807	55216	53785	11:24:36	55518.72	72.43	16.07	-1733.95	-171.06	99
314544	5688824	807	55212	53780	11:24:38	55518.72	72.43	16.07	-1738.44	-175.55	99
314542	5688821	811	55214	53783	11:24:40	55518.70	72.43	16.07	-1736.16	-173.27	99
314542	5688823	813	55207	53775	11:24:42	55518.71	72.43	16.07	-1743.47	-180.58	99
314540	5688823	812	55214	53783	11:24:44	55518.70	72.43	16.07	-1735.89	-173.00	99
314539	5688823	812	55220	53788	11:24:46	55518.70	72.43	16.07	-1730.66	-167.77	99
314538	5688823	813	55217	53785	11:24:48	55518.70	72.43	16.07	-1733.60	-170.71	99
314537	5688824	812	55221	53790	11:24:50	55518.70	72.43	16.07	-1728.98	-166.09	99
314536	5688824	813	55232	53800	11:24:52	55518.70	72.43	16.07	-1718.55	-155.66	99
314536	5688824	813	55227	53796	11:24:54	55518.70	72.43	16.07	-1723.00	-160.11	99
314536	5688824	813	55223	53792	11:24:56	55518.70	72.43	16.07	-1726.97	-164.08	99
314537	5688824	813	55233	53801	11:24:58	55518.70	72.43	16.07	-1717.69	-154.80	99
314538	5688825	812	55231	53800	11:25:00	55518.71	72.43	16.07	-1718.87	-155.98	99
314536	5688825	812	55232	53801	11:25:02	55518.70	72.43	16.07	-1718.20	-155.31	99
314535	5688824	813	55238	53807	11:25:04	55518.70	72.43	16.07	-1711.84	-148.95	99
314534	5688823	813	55245	53813	11:25:06	55518.69	72.43	16.07	-1705.22	-142.33	99
314532	5688822	814	55256	53824	11:25:08	55518.69	72.43	16.07	-1694.52	-131.63	99
314529	5688821	815	55263	53831	11:25:10	55518.68	72.43	16.07	-1687.63	-124.74	99
314528	5688821	816	55271	53839	11:25:12	55518.67	72.43	16.07	-1679.61	-116.72	99
314528	5688821	815	55271	53839	11:25:14	55518.67	72.43	16.07	-1679.51	-116.62	99
314526	5688820	816	55283	53851	11:25:16	55518.67	72.43	16.07	-1667.47	-104.58	99
314526	5688819	815	55288	53856	11:25:18	55518.66	72.43	16.07	-1662.52	-99.63	99
314525	5688819	815	55300	53869	11:25:20	55518.66	72.43	16.07	-1650.01	-87.12	99
314524	5688820	815	55297	53865	11:25:22	55518.66	72.43	16.07	-1653.26	-90.37	99
314523	5688819	816	55290	53859	11:25:24	55518.66	72.43	16.07	-1660.12	-97.23	99
314524	5688819	815	55292	53860	11:25:26	55518.66	72.43	16.07	-1658.95	-96.06	99
314524	5688819	815	55295	53864	11:25:28	55518.66	72.43	16.07	-1655.04	-92.15	99
314523	5688818	814	55300	53868	11:25:30	55518.66	72.43	16.07	-1650.35	-87.46	99
314523	5688817	814	55307	53875	11:25:32	55518.65	72.43	16.07	-1643.70	-80.81	99
314521	5688818	814	55312	53880	11:25:34	55518.65	72.43	16.07	-1638.62	-75.73	99
314520	5688817	814	55301	53870	11:25:36	55518.65	72.43	16.07	-1649.02	-86.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314518	5688817	815	55310	53878	11:25:38	55518.64	72.43	16.07	-1640.59	-77.70	99
314516	5688817	815	55300	53868	11:25:40	55518.64	72.43	16.07	-1650.19	-87.30	99
314516	5688815	815	55309	53877	11:25:42	55518.63	72.43	16.07	-1641.44	-78.55	99
314515	5688814	815	55309	53878	11:25:44	55518.62	72.43	16.07	-1641.05	-78.16	99
314513	5688813	815	55313	53881	11:25:46	55518.62	72.43	16.07	-1637.60	-74.71	99
314512	5688812	814	55315	53883	11:25:48	55518.61	72.43	16.07	-1635.71	-72.82	99
314511	5688810	815	55308	53876	11:25:50	55518.60	72.43	16.07	-1642.63	-79.74	99
314511	5688808	815	55317	53886	11:25:52	55518.60	72.43	16.07	-1633.01	-70.12	99
314512	5688807	815	55323	53891	11:25:54	55518.60	72.43	16.07	-1627.64	-64.75	99
314513	5688806	814	55332	53900	11:25:56	55518.59	72.43	16.07	-1618.87	-55.98	99
314511	5688805	814	55346	53914	11:25:58	55518.59	72.43	16.07	-1604.85	-41.96	99
314511	5688804	814	55340	53908	11:26:00	55518.59	72.43	16.07	-1610.10	-47.21	99
314510	5688803	813	55339	53907	11:26:02	55518.58	72.43	16.07	-1611.34	-48.45	99
314510	5688802	814	55346	53914	11:26:04	55518.58	72.43	16.07	-1604.78	-41.89	99
314508	5688802	813	55348	53917	11:26:06	55518.57	72.43	16.07	-1602.00	-39.11	99
314506	5688802	813	55342	53910	11:26:08	55518.57	72.43	16.07	-1608.41	-45.52	99
314505	5688802	813	55340	53908	11:26:10	55518.57	72.43	16.07	-1610.86	-47.97	99
314504	5688801	813	55332	53900	11:26:12	55518.56	72.43	16.07	-1618.68	-55.79	99
314503	5688800	812	55340	53908	11:26:14	55518.56	72.43	16.07	-1610.75	-47.86	99
314504	5688800	812	55341	53909	11:26:16	55518.56	72.43	16.07	-1609.27	-46.38	99
314503	5688800	812	55348	53916	11:26:18	55518.55	72.43	16.07	-1602.13	-39.24	99
314502	5688800	811	55347	53915	11:26:20	55518.55	72.43	16.07	-1603.18	-40.29	99
314501	5688800	811	55344	53912	11:26:22	55518.55	72.43	16.07	-1606.80	-43.91	99
314501	5688800	811	55346	53914	11:26:24	55518.55	72.43	16.07	-1604.49	-41.60	99
314501	5688799	810	55352	53920	11:26:26	55518.55	72.43	16.07	-1598.16	-35.27	99
314500	5688799	810	55344	53913	11:26:28	55518.55	72.43	16.07	-1606.00	-43.11	99
314499	5688802	809	55351	53919	11:26:30	55518.55	72.43	16.07	-1599.84	-36.95	99
314497	5688798	812	55346	53914	11:26:32	55518.54	72.43	16.07	-1604.38	-41.49	99
314496	5688797	812	55349	53917	11:26:34	55518.53	72.43	16.07	-1601.25	-38.36	99
314494	5688796	812	55351	53919	11:26:36	55518.52	72.43	16.07	-1599.11	-36.22	99
314494	5688794	811	55354	53922	11:26:38	55518.52	72.43	16.07	-1596.38	-33.49	99
314493	5688793	811	55359	53927	11:26:40	55518.51	72.43	16.07	-1591.18	-28.29	99
314491	5688792	810	55362	53930	11:26:42	55518.51	72.43	16.07	-1588.70	-25.81	99
314491	5688791	810	55362	53930	11:26:44	55518.50	72.43	16.07	-1588.78	-25.89	99
314489	5688790	809	55365	53933	11:26:46	55518.49	72.43	16.07	-1585.47	-22.58	99
314488	5688790	809	55360	53928	11:26:48	55518.49	72.43	16.07	-1590.72	-27.83	99
314488	5688790	809	55358	53926	11:26:50	55518.49	72.43	16.07	-1592.13	-29.24	99
314486	5688789	809	55365	53933	11:26:52	55518.49	72.43	16.07	-1585.73	-22.84	99
314486	5688787	808	55357	53926	11:26:54	55518.48	72.43	16.07	-1592.93	-30.04	99
314484	5688786	808	55367	53935	11:26:56	55518.47	72.43	16.07	-1583.37	-20.48	99
314482	5688785	809	55364	53932	11:26:58	55518.46	72.43	16.07	-1586.59	-23.70	99
314482	5688783	809	55362	53930	11:27:00	55518.46	72.43	16.07	-1588.15	-25.26	99
314479	5688784	809	55370	53938	11:27:02	55518.45	72.43	16.07	-1580.13	-17.24	99
314478	5688783	811	55373	53942	11:27:04	55518.45	72.43	16.07	-1576.90	-14.01	99
314476	5688784	810	55372	53940	11:27:06	55518.45	72.43	16.07	-1578.38	-15.49	99
314475	5688783	809	55375	53943	11:27:08	55518.44	72.43	16.07	-1575.55	-12.66	99
314474	5688782	809	55379	53947	11:27:10	55518.44	72.43	16.07	-1571.76	-8.87	99
314472	5688782	808	55383	53951	11:27:12	55518.43	72.43	16.07	-1567.28	-4.39	99
314471	5688781	809	55382	53951	11:27:14	55518.43	72.43	16.07	-1567.89	-5.00	99
314469	5688779	812	55382	53950	11:27:16	55518.42	72.43	16.07	-1568.44	-5.55	99
314470	5688780	812	55394	53963	11:27:18	55518.42	72.43	16.07	-1555.86	7.03	99
314469	5688781	810	55381	53949	11:27:20	55518.42	72.43	16.07	-1569.40	-6.51	99
314470	5688781	810	55394	53962	11:27:22	55518.43	72.43	16.07	-1556.26	6.63	99
314469	5688781	808	55393	53961	11:27:24	55518.42	72.43	16.07	-1557.55	5.34	99
314468	5688781	809	55394	53962	11:27:26	55518.42	72.43	16.07	-1556.61	6.28	99
314467	5688779	810	55388	53956	11:27:28	55518.42	72.43	16.07	-1561.97	0.92	99
314468	5688778	809	55381	53949	11:27:30	55518.41	72.43	16.07	-1569.01	-6.12	99
314467	5688776	810	55386	53954	11:27:32	55518.41	72.43	16.07	-1564.68	-1.79	99
314466	5688776	808	55377	53945	11:27:34	55518.40	72.43	16.07	-1573.10	-10.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314465	5688775	807	55378	53946	11:27:36	55518.40	72.43	16.07	-1572.30	-9.41	99
314464	5688775	807	55392	53961	11:27:38	55518.39	72.43	16.07	-1557.87	5.02	99
314463	5688775	807	55395	53964	11:27:40	55518.39	72.43	16.07	-1554.75	8.14	99
314464	5688774	807	55386	53954	11:27:42	55518.39	72.43	16.07	-1564.11	-1.22	99
314464	5688773	807	55383	53951	11:27:44	55518.39	72.43	16.07	-1566.94	-4.05	99
314463	5688771	806	55381	53950	11:27:46	55518.38	72.43	16.07	-1568.69	-5.80	99
314462	5688769	806	55386	53954	11:27:48	55518.37	72.43	16.07	-1564.01	-1.12	99
314460	5688769	806	55398	53966	11:27:50	55518.37	72.43	16.07	-1551.95	10.94	99
314459	5688769	806	55396	53964	11:27:52	55518.36	72.43	16.07	-1553.98	8.91	99
314459	5688768	805	55395	53963	11:27:54	55518.36	72.43	16.07	-1554.98	7.91	99
314459	5688767	806	55397	53965	11:27:56	55518.36	72.43	16.07	-1553.63	9.26	99
314459	5688767	805	55394	53962	11:27:58	55518.36	72.43	16.07	-1556.22	6.67	99
314457	5688766	806	55406	53974	11:28:00	55518.35	72.43	16.07	-1543.88	19.01	99
314456	5688766	806	55400	53968	11:28:02	55518.35	72.43	16.07	-1550.28	12.61	99
314456	5688764	805	55397	53965	11:28:04	55518.34	72.43	16.07	-1553.52	9.37	99
314455	5688763	807	55387	53955	11:28:06	55518.34	72.43	16.07	-1563.06	-0.17	99
314454	5688762	808	55388	53956	11:28:08	55518.33	72.43	16.07	-1561.88	1.01	99
314453	5688763	807	55395	53963	11:28:10	55518.33	72.43	16.07	-1554.95	7.94	99
314452	5688764	806	55396	53964	11:28:12	55518.34	72.43	16.07	-1553.85	9.04	99
314451	5688765	807	55410	53978	11:28:14	55518.34	72.43	16.07	-1539.97	22.92	99
314450	5688768	807	55413	53981	11:28:16	55518.34	72.43	16.08	-1537.18	25.71	99
314449	5688769	807	55416	53984	11:28:18	55518.35	72.43	16.08	-1534.58	28.31	99
314448	5688770	806	55422	53990	11:28:20	55518.34	72.43	16.08	-1527.96	34.93	99
314447	5688768	807	55427	53995	11:28:22	55518.34	72.43	16.08	-1523.32	39.57	99
314445	5688769	806	55428	53996	11:28:24	55518.34	72.43	16.08	-1522.37	40.52	99
314444	5688768	807	55430	53998	11:28:26	55518.33	72.43	16.08	-1520.33	42.56	99
314443	5688768	807	55430	53998	11:28:28	55518.33	72.43	16.08	-1520.14	42.75	99
314442	5688768	808	55439	54007	11:28:30	55518.33	72.43	16.08	-1510.96	51.93	99
314441	5688769	809	55434	54002	11:28:32	55518.33	72.43	16.08	-1516.58	46.31	99
314441	5688768	809	55429	53998	11:28:34	55518.33	72.43	16.08	-1520.63	42.26	99
314442	5688768	809	55436	54004	11:28:36	55518.33	72.43	16.08	-1513.97	48.92	99
314441	5688769	809	55440	54008	11:28:38	55518.33	72.43	16.08	-1510.44	52.45	99
314440	5688769	812	55444	54013	11:28:40	55518.33	72.43	16.08	-1505.76	57.13	99
314439	5688769	812	55447	54015	11:28:42	55518.33	72.43	16.08	-1503.26	59.63	99
314440	5688769	811	55443	54011	11:28:44	55518.33	72.43	16.08	-1507.16	55.73	99
314438	5688769	811	55447	54015	11:28:46	55518.32	72.43	16.08	-1503.40	59.49	99
314438	5688768	813	55447	54015	11:28:48	55518.32	72.43	16.08	-1503.09	59.80	99
314436	5688769	813	55449	54018	11:28:50	55518.32	72.43	16.08	-1500.59	62.30	99
314435	5688769	814	55442	54010	11:28:52	55518.32	72.43	16.08	-1508.00	54.89	99
314436	5688769	813	55440	54009	11:28:54	55518.32	72.43	16.08	-1509.68	53.21	99
314435	5688768	812	55443	54011	11:28:56	55518.31	72.43	16.08	-1506.90	55.99	99
314434	5688767	812	55442	54010	11:28:58	55518.31	72.43	16.08	-1508.14	54.75	99
314433	5688766	812	55441	54009	11:29:00	55518.30	72.43	16.08	-1509.28	53.61	99
314433	5688766	812	55440	54008	11:29:02	55518.30	72.43	16.08	-1510.38	52.51	99
314433	5688767	812	55430	53998	11:29:04	55518.31	72.43	16.08	-1519.99	42.90	99
314432	5688765	812	55439	54007	11:29:06	55518.30	72.43	16.08	-1511.38	51.51	99
314431	5688764	812	55439	54007	11:29:08	55518.29	72.43	16.08	-1511.45	51.44	99
314429	5688764	812	55438	54006	11:29:10	55518.29	72.43	16.08	-1512.47	50.42	99
314428	5688763	812	55425	53993	11:29:12	55518.28	72.43	16.08	-1525.35	37.54	99
314426	5688762	812	55425	53993	11:29:14	55518.28	72.43	16.08	-1524.91	37.98	99
314425	5688761	812	55416	53985	11:29:16	55518.27	72.43	16.08	-1533.57	29.32	99
314424	5688760	811	55415	53983	11:29:18	55518.27	72.43	16.08	-1535.43	27.46	99
314423	5688759	811	55416	53985	11:29:20	55518.26	72.43	16.08	-1533.75	29.14	99
314421	5688759	811	55407	53976	11:29:22	55518.26	72.43	16.08	-1542.67	20.22	99
314420	5688758	811	55401	53970	11:29:24	55518.25	72.43	16.08	-1548.67	14.22	99
314419	5688757	811	55392	53960	11:29:26	55518.25	72.43	16.08	-1557.77	5.12	99
314417	5688756	811	55390	53959	11:29:28	55518.24	72.43	16.08	-1559.73	3.16	99
314415	5688755	811	55382	53950	11:29:30	55518.23	72.43	16.08	-1568.45	-5.56	99
314414	5688755	811	55379	53948	11:29:32	55518.23	72.43	16.08	-1570.64	-7.75	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314414	5688755	811	55372	53940	11:29:34	55518.23	72.43	16.08	-1578.36	-15.47	99
314414	5688754	811	55368	53936	11:29:36	55518.23	72.43	16.08	-1582.02	-19.13	99
314413	5688754	811	55369	53937	11:29:38	55518.22	72.43	16.08	-1580.74	-17.85	99
314412	5688752	811	55368	53937	11:29:40	55518.22	72.43	16.08	-1581.53	-18.64	99
314410	5688751	811	55368	53936	11:29:42	55518.21	72.43	16.08	-1581.99	-19.10	99
314410	5688750	811	55360	53928	11:29:44	55518.20	72.43	16.08	-1589.96	-27.07	99
314408	5688749	810	55364	53932	11:29:46	55518.20	72.43	16.08	-1585.83	-22.94	99
314407	5688747	811	55357	53926	11:29:48	55518.19	72.43	16.08	-1592.67	-29.78	99
314405	5688746	811	55354	53922	11:29:50	55518.18	72.43	16.08	-1596.06	-33.17	99
314404	5688746	811	55358	53926	11:29:52	55518.18	72.43	16.08	-1591.96	-29.07	99
314403	5688746	812	55346	53914	11:29:54	55518.18	72.43	16.08	-1604.38	-41.49	99
314403	5688746	813	55357	53925	11:29:56	55518.18	72.43	16.08	-1593.31	-30.42	99
314402	5688746	812	55351	53920	11:29:58	55518.18	72.43	16.08	-1598.56	-35.67	99
314403	5688746	812	55348	53917	11:30:00	55518.18	72.43	16.08	-1601.62	-38.73	99
314403	5688747	812	55342	53911	11:30:02	55518.18	72.43	16.08	-1607.56	-44.67	99
314401	5688747	811	55338	53906	11:30:04	55518.18	72.43	16.08	-1611.88	-48.99	99
314400	5688748	812	55332	53900	11:30:06	55518.18	72.43	16.08	-1617.90	-55.01	99
314398	5688747	813	55326	53895	11:30:08	55518.17	72.43	16.08	-1623.54	-60.65	99
314397	5688746	813	55328	53896	11:30:10	55518.16	72.43	16.08	-1622.33	-59.44	99
314397	5688745	812	55319	53887	11:30:12	55518.16	72.43	16.08	-1630.87	-67.98	99
314396	5688743	812	55323	53892	11:30:14	55518.15	72.43	16.08	-1626.54	-63.65	99
314394	5688742	812	55324	53892	11:30:16	55518.15	72.43	16.08	-1626.00	-63.11	99
314393	5688741	812	55323	53891	11:30:18	55518.14	72.43	16.08	-1626.77	-63.88	99
314392	5688739	811	55314	53882	11:30:20	55518.13	72.43	16.08	-1635.87	-72.98	99
314392	5688739	811	55310	53879	11:30:22	55518.13	72.43	16.08	-1639.57	-76.68	99
314391	5688739	812	55311	53880	11:30:24	55518.13	72.43	16.08	-1638.33	-75.44	99
314390	5688739	811	55312	53880	11:30:26	55518.13	72.43	16.08	-1638.23	-75.34	99
314390	5688738	811	55311	53879	11:30:28	55518.12	72.43	16.08	-1639.05	-76.16	99
314389	5688738	811	55313	53882	11:30:30	55518.12	72.43	16.08	-1636.59	-73.70	99
314389	5688738	811	55310	53879	11:30:32	55518.12	72.43	16.08	-1639.38	-76.49	99
314389	5688737	812	55306	53874	11:30:34	55518.12	72.43	16.08	-1643.81	-80.92	99
314388	5688736	811	55307	53875	11:30:36	55518.11	72.43	16.08	-1642.65	-79.76	99
314388	5688735	812	55311	53879	11:30:38	55518.11	72.43	16.08	-1639.11	-76.22	99
314388	5688736	812	55301	53869	11:30:40	55518.11	72.43	16.08	-1648.84	-85.95	99
314387	5688735	812	55305	53873	11:30:42	55518.11	72.43	16.08	-1644.69	-81.80	99
314385	5688735	812	55304	53873	11:30:44	55518.11	72.43	16.08	-1645.26	-82.37	99
314385	5688734	812	55295	53863	11:30:46	55518.10	72.43	16.08	-1655.08	-92.19	99
314385	5688733	811	55296	53864	11:30:48	55518.10	72.43	16.08	-1654.03	-91.14	99
314384	5688733	811	55298	53866	11:30:50	55518.10	72.43	16.08	-1651.66	-88.77	99
314383	5688732	811	55294	53862	11:30:52	55518.09	72.43	16.08	-1655.61	-92.72	99
314382	5688732	811	55298	53866	11:30:54	55518.09	72.43	16.08	-1651.86	-88.97	99
314381	5688731	811	55294	53862	11:30:56	55518.08	72.43	16.08	-1656.10	-93.21	99
314379	5688731	811	55299	53867	11:30:58	55518.08	72.43	16.08	-1651.11	-88.22	99
314379	5688731	811	55289	53857	11:31:00	55518.08	72.43	16.08	-1660.98	-98.09	99
314377	5688731	811	55293	53861	11:31:02	55518.08	72.43	16.08	-1656.99	-94.10	99
314376	5688731	811	55284	53852	11:31:04	55518.07	72.43	16.08	-1665.65	-102.76	99
314376	5688732	811	55284	53852	11:31:06	55518.08	72.43	16.08	-1665.68	-102.79	99
314376	5688732	811	55286	53855	11:31:08	55518.08	72.43	16.08	-1663.19	-100.30	99
314376	5688732	812	55288	53857	11:31:10	55518.08	72.43	16.08	-1661.25	-98.36	99
314375	5688733	812	55291	53860	11:31:12	55518.08	72.43	16.08	-1658.50	-95.61	99
314374	5688733	812	55287	53855	11:31:14	55518.08	72.43	16.08	-1662.63	-99.74	99
314373	5688733	813	55289	53858	11:31:16	55518.08	72.43	16.08	-1660.47	-97.58	99
314372	5688733	813	55293	53861	11:31:18	55518.07	72.43	16.08	-1656.87	-93.98	99
314371	5688733	813	55287	53856	11:31:20	55518.07	72.43	16.08	-1662.43	-99.54	99
314370	5688734	814	55290	53858	11:31:22	55518.07	72.43	16.08	-1659.64	-96.75	99
314369	5688733	814	55291	53860	11:31:24	55518.07	72.43	16.08	-1658.50	-95.61	99
314368	5688734	815	55291	53859	11:31:26	55518.07	72.43	16.08	-1658.97	-96.08	99
314367	5688733	817	55289	53857	11:31:28	55518.06	72.43	16.08	-1660.57	-97.68	99
314366	5688732	815	55292	53861	11:31:30	55518.06	72.43	16.08	-1657.25	-94.36	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314366	5688733	815	55292	53860	11:31:32	55518.06	72.43	16.08	-1657.97	-95.08	99
314365	5688734	815	55299	53867	11:31:34	55518.06	72.43	16.08	-1650.95	-88.06	99
314364	5688733	816	55295	53863	11:31:36	55518.06	72.43	16.08	-1654.68	-91.79	99
314364	5688732	815	55296	53865	11:31:38	55518.05	72.43	16.08	-1653.30	-90.41	99
314364	5688731	815	55293	53862	11:31:40	55518.05	72.43	16.08	-1656.52	-93.63	99
314363	5688730	814	55291	53859	11:31:42	55518.05	72.43	16.08	-1659.06	-96.17	99
314363	5688729	814	55296	53864	11:31:44	55518.04	72.43	16.08	-1653.78	-90.89	99
314362	5688728	814	55294	53863	11:31:46	55518.04	72.43	16.08	-1655.23	-92.34	99
314361	5688728	815	55298	53867	11:31:48	55518.03	72.43	16.08	-1651.14	-88.25	99
314359	5688727	815	55309	53878	11:31:50	55518.03	72.43	16.08	-1640.18	-77.29	99
314358	5688728	815	55311	53880	11:31:52	55518.03	72.43	16.08	-1638.16	-75.27	99
314356	5688728	816	55309	53877	11:31:54	55518.03	72.43	16.08	-1640.63	-77.74	99
314355	5688729	817	55315	53883	11:31:56	55518.03	72.43	16.08	-1634.99	-72.10	99
314354	5688728	817	55315	53884	11:31:58	55518.02	72.43	16.08	-1634.14	-71.25	99
314352	5688728	817	55326	53895	11:32:00	55518.02	72.43	16.08	-1623.35	-60.46	99
314352	5688728	818	55317	53886	11:32:02	55518.02	72.43	16.08	-1632.30	-69.41	99
314352	5688727	817	55318	53887	11:32:04	55518.01	72.43	16.08	-1631.42	-68.53	99
314351	5688726	817	55318	53887	11:32:06	55518.01	72.43	16.08	-1631.29	-68.40	99
314351	5688724	817	55322	53890	11:32:08	55518.00	72.43	16.08	-1627.98	-65.09	99
314352	5688722	817	55316	53884	11:32:10	55518.00	72.43	16.08	-1633.67	-70.78	99
314351	5688720	816	55324	53892	11:32:12	55517.99	72.43	16.08	-1625.65	-62.76	99
314349	5688719	817	55322	53890	11:32:14	55517.98	72.43	16.08	-1627.62	-64.73	99
314348	5688718	817	55322	53891	11:32:16	55517.98	72.43	16.08	-1627.32	-64.43	99
314347	5688717	817	55330	53899	11:32:18	55517.97	72.43	16.08	-1619.36	-56.47	99
314346	5688716	817	55329	53897	11:32:20	55517.97	72.43	16.08	-1621.09	-58.20	99
314344	5688715	817	55339	53908	11:32:22	55517.96	72.43	16.08	-1610.20	-47.31	99
314344	5688715	817	55342	53910	11:32:24	55517.96	72.43	16.08	-1607.73	-44.84	99
314344	5688715	817	55341	53910	11:32:26	55517.96	72.43	16.08	-1608.29	-45.40	99
314344	5688715	817	55339	53908	11:32:28	55517.96	72.43	16.08	-1610.23	-47.34	99
314344	5688715	817	55334	53902	11:32:30	55517.96	72.43	16.08	-1615.73	-52.84	99
314344	5688715	817	55335	53904	11:32:32	55517.96	72.43	16.08	-1614.22	-51.33	99
314343	5688714	817	55343	53912	11:32:34	55517.95	72.43	16.08	-1606.37	-43.48	99
314342	5688713	817	55341	53910	11:32:36	55517.95	72.43	16.08	-1608.31	-45.42	99
314341	5688711	817	55348	53916	11:32:38	55517.94	72.43	16.08	-1601.86	-38.97	99
314341	5688711	817	55352	53920	11:32:40	55517.94	72.43	16.08	-1597.89	-35.00	99
314341	5688711	817	55353	53922	11:32:42	55517.94	72.43	16.08	-1596.00	-33.11	99
314341	5688711	817	55348	53916	11:32:44	55517.94	72.43	16.08	-1601.66	-38.77	99
314342	5688711	817	55348	53916	11:32:46	55517.94	72.43	16.08	-1601.96	-39.07	99
314343	5688711	816	55346	53914	11:32:48	55517.94	72.43	16.08	-1603.96	-41.07	99
314341	5688708	816	55360	53929	11:32:50	55517.93	72.43	16.08	-1589.09	-26.20	99
314340	5688707	816	55357	53926	11:32:52	55517.92	72.43	16.08	-1591.95	-29.06	99
314337	5688707	816	55366	53935	11:32:54	55517.92	72.43	16.08	-1583.22	-20.33	99
314336	5688708	816	55367	53935	11:32:56	55517.92	72.43	16.08	-1582.64	-19.75	99
314336	5688707	816	55367	53935	11:32:58	55517.92	72.43	16.08	-1582.49	-19.60	99
314336	5688707	816	55362	53930	11:33:00	55517.92	72.43	16.08	-1587.48	-24.59	99
314337	5688708	816	55367	53935	11:33:02	55517.92	72.43	16.08	-1582.49	-19.60	99
314336	5688708	816	55366	53934	11:33:04	55517.92	72.43	16.08	-1583.88	-20.99	99
314336	5688708	816	55362	53930	11:33:06	55517.92	72.43	16.08	-1587.85	-24.96	99
314337	5688708	817	55365	53934	11:33:08	55517.92	72.43	16.08	-1584.37	-21.48	99
314336	5688708	816	55366	53935	11:33:10	55517.92	72.43	16.08	-1583.35	-20.46	99
314337	5688709	816	55369	53937	11:33:12	55517.92	72.43	16.08	-1580.93	-18.04	99
314336	5688709	817	55382	53950	11:33:14	55517.92	72.43	16.08	-1567.55	-4.66	99
314335	5688710	817	55367	53936	11:33:16	55517.92	72.43	16.08	-1582.33	-19.44	59
314335	5688711	818	55366	53934	11:33:18	55517.93	72.43	16.08	-1583.93	-21.04	99
314335	5688712	819	55359	53927	11:33:20	55517.93	72.43	16.08	-1590.57	-27.68	99
314333	5688713	819	55358	53927	11:33:22	55517.93	72.43	16.08	-1591.21	-28.32	99
314332	5688714	819	55357	53925	11:33:24	55517.93	72.43	16.08	-1592.44	-29.55	99
314332	5688714	820	55351	53920	11:33:26	55517.93	72.43	16.08	-1598.36	-35.47	99
314332	5688714	820	55351	53919	11:33:28	55517.93	72.43	16.08	-1598.83	-35.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314332	5688713	820	55349	53917	11:33:30	55517.93	72.43	16.08	-1600.87	-37.98	99
314331	5688714	819	55351	53920	11:33:32	55517.93	72.43	16.08	-1598.23	-35.34	99
314330	5688714	819	55360	53928	11:33:34	55517.93	72.43	16.08	-1589.68	-26.79	99
314331	5688714	819	55357	53925	11:33:36	55517.93	72.43	16.08	-1592.63	-29.74	99
314330	5688714	819	55352	53921	11:33:38	55517.93	72.43	16.08	-1597.21	-34.32	99
314330	5688713	818	55345	53914	11:33:40	55517.92	72.43	16.08	-1604.29	-41.40	99
314330	5688712	818	55347	53915	11:33:42	55517.92	72.43	16.08	-1602.43	-39.54	99
314329	5688712	817	55352	53921	11:33:44	55517.92	72.43	16.08	-1597.23	-34.34	99
314328	5688712	817	55353	53921	11:33:46	55517.91	72.43	16.08	-1596.86	-33.97	99
314327	5688711	816	55346	53914	11:33:48	55517.91	72.43	16.08	-1603.51	-40.62	99
314327	5688711	816	55347	53915	11:33:50	55517.91	72.43	16.08	-1602.60	-39.71	99
314325	5688711	815	55347	53915	11:33:52	55517.91	72.43	16.08	-1603.01	-40.12	99
314325	5688710	814	55342	53911	11:33:54	55517.90	72.43	16.08	-1607.03	-44.14	99
314325	5688710	814	55338	53907	11:33:56	55517.90	72.43	16.08	-1611.02	-48.13	99
314324	5688710	814	55346	53914	11:33:58	55517.90	72.43	16.08	-1603.93	-41.04	99
314324	5688710	814	55342	53911	11:34:00	55517.90	72.43	16.08	-1607.22	-44.33	99
314324	5688709	814	55342	53911	11:34:02	55517.90	72.43	16.08	-1607.05	-44.16	99
314324	5688709	813	55341	53909	11:34:04	55517.90	72.43	16.08	-1608.46	-45.57	99
314323	5688708	813	55343	53911	11:34:06	55517.89	72.43	16.08	-1606.48	-43.59	99
314323	5688708	813	55343	53911	11:34:08	55517.89	72.43	16.08	-1606.56	-43.67	99
314322	5688708	812	55347	53916	11:34:10	55517.89	72.43	16.08	-1602.02	-39.13	99
314322	5688707	811	55347	53916	11:34:12	55517.89	72.43	16.08	-1602.33	-39.44	99
314322	5688708	810	55345	53913	11:34:14	55517.89	72.43	16.08	-1604.53	-41.64	99
314321	5688707	812	55342	53911	11:34:16	55517.89	72.43	16.08	-1607.23	-44.34	99
314320	5688705	810	55345	53914	11:34:18	55517.88	72.43	16.08	-1604.35	-41.46	99
314320	5688704	810	55341	53909	11:34:20	55517.88	72.43	16.08	-1609.03	-46.14	99
314320	5688704	809	55341	53910	11:34:22	55517.87	72.43	16.08	-1608.15	-45.26	99
314319	5688705	807	55353	53921	11:34:26	55517.88	72.43	16.08	-1596.69	-33.80	99
314320	5688705	807	55348	53917	11:34:28	55517.88	72.43	16.08	-1601.21	-38.32	99
314319	5688702	806	55351	53920	11:34:30	55517.87	72.43	16.08	-1598.18	-35.29	99
314319	5688702	806	55347	53916	11:34:32	55517.87	72.43	16.08	-1602.37	-39.48	99
314318	5688704	808	55348	53917	11:34:34	55517.87	72.43	16.08	-1601.20	-38.31	99
314318	5688704	807	55337	53905	11:34:36	55517.87	72.43	16.08	-1612.81	-49.92	99
314318	5688705	807	55337	53905	11:34:38	55517.87	72.43	16.08	-1612.60	-49.71	99
314318	5688706	807	55341	53910	11:34:40	55517.88	72.43	16.08	-1608.33	-45.44	99
314316	5688705	807	55330	53898	11:34:42	55517.87	72.43	16.08	-1619.59	-56.70	99
314315	5688705	807	55331	53899	11:34:44	55517.87	72.43	16.08	-1618.51	-55.62	99
314314	5688707	806	55315	53883	11:34:46	55517.87	72.43	16.08	-1634.77	-71.88	99
314314	5688707	806	55321	53889	11:34:48	55517.87	72.43	16.08	-1628.61	-65.72	99
314312	5688707	807	55313	53881	11:34:50	55517.87	72.43	16.08	-1636.60	-73.71	99
314311	5688707	806	55312	53881	11:34:52	55517.87	72.43	16.08	-1637.30	-74.41	99
314310	5688706	805	55317	53886	11:34:54	55517.86	72.43	16.08	-1632.07	-69.18	99
314309	5688706	804	55326	53894	11:34:56	55517.86	72.43	16.08	-1623.85	-60.96	99
314308	5688705	805	55319	53887	11:34:58	55517.85	72.43	16.08	-1630.75	-67.86	99
314307	5688704	805	55324	53893	11:35:00	55517.85	72.43	16.08	-1625.24	-62.35	99
314307	5688703	804	55326	53895	11:35:02	55517.85	72.43	16.08	-1623.09	-60.20	99
314306	5688704	803	55330	53898	11:35:04	55517.84	72.43	16.08	-1619.46	-56.57	99
314305	5688704	803	55327	53895	11:35:08	55517.84	72.43	16.08	-1622.50	-59.61	99
314305	5688703	802	55324	53892	11:35:10	55517.84	72.43	16.08	-1625.58	-62.69	99
314305	5688703	803	55324	53893	11:35:12	55517.84	72.43	16.08	-1625.17	-62.28	99
314306	5688703	803	55324	53892	11:35:14	55517.84	72.43	16.08	-1625.39	-62.50	99
314305	5688702	802	55328	53897	11:35:16	55517.84	72.43	16.08	-1621.16	-58.27	99
314303	5688702	800	55332	53900	11:35:18	55517.84	72.43	16.08	-1617.64	-54.75	99
314303	5688700	802	55333	53901	11:35:20	55517.83	72.43	16.08	-1616.91	-54.02	99
314302	5688700	802	55326	53894	11:35:22	55517.83	72.43	16.08	-1624.02	-61.13	99
314300	5688700	801	55319	53888	11:35:24	55517.82	72.43	16.08	-1630.20	-67.31	99
314301	5688701	801	55320	53889	11:35:26	55517.83	72.43	16.08	-1629.24	-66.35	99
314300	5688701	800	55318	53886	11:35:28	55517.82	72.43	16.08	-1631.63	-68.74	99
314301	5688701	801	55319	53887	11:35:30	55517.82	72.43	16.08	-1630.86	-67.97	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314301	5688701	801	55324	53892	11:35:32	55517.82	72.43	16.08	-1625.88	-62.99	99
314300	5688701	801	55322	53891	11:35:34	55517.82	72.43	16.08	-1627.12	-64.23	99
314299	5688700	801	55324	53892	11:35:36	55517.82	72.43	16.08	-1625.73	-62.84	99
314299	5688699	803	55317	53885	11:35:38	55517.82	72.43	16.08	-1632.79	-69.90	99
314299	5688700	803	55321	53889	11:35:40	55517.82	72.43	16.08	-1628.51	-65.62	99
314299	5688700	802	55319	53888	11:35:42	55517.82	72.43	16.08	-1630.16	-67.27	99
314299	5688701	800	55320	53888	11:35:44	55517.82	72.43	16.08	-1630.03	-67.14	99
314299	5688701	800	55322	53890	11:35:46	55517.82	72.43	16.08	-1627.65	-64.76	99
314300	5688701	800	55317	53885	11:35:48	55517.82	72.43	16.08	-1632.42	-69.53	99
314300	5688701	801	55313	53882	11:35:50	55517.83	72.43	16.08	-1636.15	-73.26	99
314301	5688702	801	55316	53884	11:35:52	55517.83	72.43	16.08	-1634.08	-71.19	99
314301	5688702	801	55315	53884	11:35:54	55517.83	72.43	16.08	-1634.29	-71.40	99
314301	5688702	801	55316	53885	11:35:56	55517.83	72.43	16.08	-1633.24	-70.35	99
314301	5688702	801	55316	53885	11:35:58	55517.83	72.43	16.08	-1633.28	-70.39	99
314302	5688701	801	55316	53884	11:36:00	55517.83	72.43	16.08	-1633.46	-70.57	99
314302	5688701	801	55316	53884	11:36:02	55517.83	72.43	16.08	-1633.51	-70.62	99
314302	5688701	800	55316	53885	11:36:04	55517.83	72.43	16.08	-1633.30	-70.41	99
314302	5688701	800	55316	53884	11:36:06	55517.83	72.43	16.08	-1633.37	-70.48	99
314302	5688701	800	55317	53885	11:36:08	55517.83	72.43	16.08	-1632.88	-69.99	99
314302	5688701	800	55317	53885	11:36:10	55517.83	72.43	16.08	-1632.93	-70.04	99
314302	5688701	800	55317	53885	11:36:12	55517.83	72.43	16.08	-1633.07	-70.18	99
314302	5688701	800	55317	53885	11:36:14	55517.83	72.43	16.08	-1633.08	-70.19	99
314302	5688701	801	55317	53885	11:36:16	55517.83	72.43	16.08	-1632.74	-69.85	99
314302	5688702	801	55317	53885	11:36:18	55517.83	72.43	16.08	-1632.84	-69.95	99
314302	5688702	801	55316	53885	11:36:20	55517.83	72.43	16.08	-1633.22	-70.33	99
314302	5688702	801	55316	53885	11:36:22	55517.83	72.43	16.08	-1633.17	-70.28	99
314302	5688702	801	55317	53885	11:36:24	55517.83	72.43	16.08	-1632.96	-70.07	99
314302	5688702	801	55316	53884	11:36:26	55517.83	72.43	16.08	-1633.67	-70.78	99
314302	5688702	801	55315	53884	11:36:28	55517.83	72.43	16.08	-1634.33	-71.44	99
314302	5688702	801	55316	53884	11:36:30	55517.83	72.43	16.08	-1634.02	-71.13	99
314302	5688702	801	55316	53884	11:36:32	55517.83	72.43	16.08	-1633.48	-70.59	99
314302	5688702	800	55317	53885	11:36:34	55517.83	72.43	16.08	-1632.64	-69.75	99
314303	5688702	800	55323	53891	11:36:36	55517.83	72.43	16.08	-1626.81	-63.92	99
314302	5688702	801	55321	53889	11:36:38	55517.83	72.43	16.08	-1628.90	-66.01	99
314302	5688701	802	55321	53889	11:36:40	55517.83	72.43	16.08	-1628.65	-65.76	99
314302	5688701	803	55323	53891	11:36:42	55517.83	72.43	16.08	-1626.34	-63.45	99
314302	5688701	803	55323	53891	11:36:44	55517.83	72.43	16.08	-1626.51	-63.62	99
314302	5688701	803	55317	53885	11:36:46	55517.83	72.43	16.08	-1632.76	-69.87	99
314303	5688700	804	55317	53885	11:36:48	55517.83	72.43	16.08	-1633.02	-70.13	99
314304	5688700	804	55323	53891	11:36:50	55517.83	72.43	16.08	-1626.71	-63.82	99
314303	5688700	804	55320	53888	11:36:52	55517.83	72.43	16.08	-1629.34	-66.45	99
314303	5688700	804	55321	53890	11:36:54	55517.83	72.43	16.08	-1628.24	-65.35	99
314303	5688700	804	55317	53886	11:36:56	55517.82	72.43	16.08	-1632.17	-69.28	99
314302	5688700	804	55320	53888	11:36:58	55517.82	72.43	16.08	-1629.37	-66.48	99
314302	5688700	804	55316	53884	11:37:00	55517.82	72.43	16.08	-1633.48	-70.59	99
314302	5688700	803	55318	53887	11:37:02	55517.82	72.43	16.08	-1631.22	-68.33	99
314302	5688700	803	55317	53885	11:37:04	55517.82	72.43	16.08	-1632.49	-69.60	99
314301	5688701	803	55316	53884	11:37:06	55517.83	72.43	16.08	-1633.72	-70.83	99
314300	5688701	802	55309	53877	11:37:08	55517.83	72.43	16.08	-1640.66	-77.77	99
314300	5688702	801	55302	53870	11:37:10	55517.83	72.43	16.08	-1647.86	-84.97	99
314298	5688703	798	55289	53857	11:37:12	55517.83	72.43	16.08	-1661.07	-98.18	99
314295	5688705	795	55283	53851	11:37:14	55517.83	72.43	16.08	-1666.50	-103.61	99
314297	5688702	798	55286	53854	11:37:16	55517.82	72.43	16.08	-1664.05	-101.16	99
314299	5688702	799	55284	53852	11:37:18	55517.82	72.43	16.08	-1665.56	-102.67	99
314298	5688701	799	55281	53850	11:37:20	55517.82	72.43	16.08	-1668.26	-105.37	99
314298	5688700	798	55282	53851	11:37:22	55517.82	72.43	16.08	-1667.16	-104.27	99
314298	5688700	798	55292	53860	11:37:24	55517.82	72.43	16.08	-1657.99	-95.10	99
314298	5688700	798	55289	53858	11:37:26	55517.82	72.43	16.08	-1660.21	-97.32	99
314300	5688697	798	55301	53869	11:37:28	55517.81	72.43	16.08	-1648.65	-85.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314299	5688696	797	55287	53855	11:37:30	55517.81	72.43	16.08	-1662.85	-99.96	99
314296	5688696	794	55276	53845	11:37:32	55517.80	72.43	16.08	-1673.20	-110.31	99
314295	5688696	794	55268	53837	11:37:34	55517.80	72.43	16.08	-1681.07	-118.18	99
314295	5688696	793	55269	53838	11:37:36	55517.80	72.43	16.08	-1680.19	-117.30	99
314295	5688702	795	55268	53836	11:37:38	55517.82	72.43	16.08	-1681.41	-118.52	99
314295	5688700	796	55266	53834	11:37:40	55517.81	72.43	16.08	-1683.60	-120.71	99
314293	5688701	796	55263	53831	11:37:42	55517.81	72.43	16.08	-1686.80	-123.91	99
314293	5688701	796	55257	53826	11:37:44	55517.81	72.43	16.08	-1692.12	-129.23	99
314292	5688700	795	55251	53819	11:37:46	55517.81	72.43	16.08	-1698.65	-135.76	99
314292	5688701	794	55253	53821	11:37:48	55517.81	72.43	16.08	-1696.69	-133.80	99
314290	5688697	798	55256	53825	11:37:50	55517.79	72.43	16.08	-1693.09	-130.20	99
314290	5688696	799	55257	53825	11:37:52	55517.79	72.43	16.08	-1692.44	-129.55	99
314289	5688696	799	55262	53830	11:37:54	55517.79	72.43	16.08	-1687.74	-124.85	99
314289	5688695	799	55264	53832	11:37:56	55517.78	72.43	16.08	-1685.32	-122.43	99
314289	5688696	798	55265	53834	11:37:58	55517.79	72.43	16.08	-1684.10	-121.21	99
314288	5688695	798	55265	53833	11:38:00	55517.78	72.43	16.08	-1684.44	-121.55	99
314288	5688695	798	55265	53833	11:38:02	55517.78	72.43	16.08	-1684.53	-121.64	99
314289	5688695	798	55263	53831	11:38:04	55517.78	72.43	16.08	-1686.43	-123.54	99
314289	5688695	797	55261	53829	11:38:06	55517.78	72.43	16.08	-1688.70	-125.81	99
314289	5688696	796	55262	53831	11:38:08	55517.79	72.43	16.08	-1687.07	-124.18	99
314289	5688696	796	55261	53830	11:38:10	55517.79	72.43	16.08	-1688.12	-125.23	99
314287	5688693	798	55261	53830	11:38:12	55517.77	72.43	16.08	-1688.26	-125.37	99
314288	5688694	796	55263	53831	11:38:14	55517.78	72.43	16.08	-1686.57	-123.68	99
314289	5688695	795	55262	53831	11:38:16	55517.78	72.43	16.08	-1687.01	-124.12	99
314289	5688695	795	55260	53829	11:38:18	55517.78	72.43	16.08	-1689.16	-126.27	99
314290	5688695	795	55262	53830	11:38:20	55517.78	72.43	16.08	-1687.34	-124.45	99
314290	5688695	795	55260	53829	11:38:22	55517.79	72.43	16.08	-1689.12	-126.23	99
314290	5688695	795	55262	53830	11:38:24	55517.79	72.43	16.08	-1687.65	-124.76	99
314290	5688695	795	55259	53827	11:38:26	55517.79	72.43	16.08	-1690.33	-127.44	99
314290	5688695	795	55260	53829	11:38:28	55517.79	72.43	16.08	-1689.02	-126.13	99
314290	5688695	795	55266	53835	11:38:30	55517.79	72.43	16.08	-1683.19	-120.30	99
314290	5688696	794	55264	53832	11:38:32	55517.79	72.43	16.08	-1685.32	-122.43	99
314290	5688696	794	55263	53831	11:38:34	55517.79	72.43	16.08	-1686.69	-123.80	99
314290	5688696	794	55260	53829	11:38:36	55517.79	72.43	16.08	-1689.24	-126.35	99
314290	5688695	793	55260	53828	11:38:38	55517.78	72.43	16.08	-1689.73	-126.84	99
314289	5688695	793	55264	53833	11:38:40	55517.78	72.43	16.08	-1684.88	-121.99	99
314289	5688696	791	55282	53850	11:38:42	55517.78	72.43	16.08	-1667.65	-104.76	99
314288	5688695	792	55274	53842	11:38:44	55517.78	72.43	16.08	-1675.50	-112.61	99
314288	5688694	794	55271	53839	11:38:46	55517.78	72.43	16.08	-1678.46	-115.57	99
314288	5688694	793	55257	53826	11:38:48	55517.78	72.43	16.08	-1692.19	-129.30	99
314288	5688694	792	55244	53812	11:38:50	55517.78	72.43	16.08	-1705.39	-142.50	99
314288	5688694	792	55236	53804	11:38:52	55517.78	72.43	16.08	-1713.48	-150.59	99
314288	5688694	793	55225	53793	11:38:54	55517.78	72.43	16.08	-1724.74	-161.85	99
314287	5688694	792	55228	53797	11:38:56	55517.78	72.43	16.08	-1720.78	-157.89	99
314287	5688694	792	55240	53809	11:38:58	55517.77	72.43	16.08	-1709.25	-146.36	99
314285	5688694	792	55254	53822	11:39:00	55517.77	72.43	16.08	-1695.44	-132.55	99
314286	5688695	793	55317	53886	11:39:02	55517.78	72.43	16.08	-1631.99	-69.10	99
314288	5688695	794	55279	53847	11:39:04	55517.78	72.43	16.08	-1670.40	-107.51	99
314286	5688693	794	55273	53842	11:39:06	55517.77	72.43	16.08	-1675.89	-113.00	99
314287	5688694	794	55278	53847	11:39:08	55517.78	72.43	16.08	-1670.91	-108.02	99
314286	5688694	794	55278	53847	11:39:10	55517.77	72.43	16.08	-1671.00	-108.11	99
314286	5688693	794	55270	53838	11:39:12	55517.77	72.43	16.08	-1679.57	-116.68	99
314284	5688692	795	55270	53839	11:39:14	55517.76	72.43	16.08	-1679.21	-116.32	99
314284	5688692	794	55303	53872	11:39:16	55517.76	72.43	16.08	-1646.17	-83.28	99
314283	5688692	795	55326	53894	11:39:18	55517.76	72.43	16.08	-1623.66	-60.77	99
314284	5688692	796	55319	53888	11:39:20	55517.76	72.43	16.08	-1630.14	-67.25	99
314284	5688692	797	55332	53901	11:39:22	55517.76	72.43	16.08	-1617.20	-54.31	99
314284	5688693	797	55370	53939	11:39:24	55517.76	72.43	16.08	-1578.95	-16.06	99
314283	5688692	796	55425	53993	11:39:26	55517.76	72.43	16.08	-1524.75	38.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314283	5688693	796	55437	54006	11:39:28	55517.76	72.43	16.08	-1511.85	51.04	99
314283	5688693	795	55438	54007	11:39:30	55517.76	72.43	16.08	-1510.82	52.07	99
314283	5688693	795	55456	54025	11:39:32	55517.77	72.43	16.08	-1493.18	69.71	99
314283	5688693	795	55452	54021	11:39:34	55517.76	72.43	16.08	-1496.95	65.94	99
314282	5688693	798	55505	54074	11:39:36	55517.76	72.43	16.08	-1443.97	118.92	99
314282	5688694	795	55593	54162	11:39:38	55517.77	72.43	16.08	-1356.01	206.88	99
314281	5688696	793	55607	54176	11:39:40	55517.77	72.43	16.08	-1341.92	220.97	99
314281	5688694	800	55573	54142	11:39:42	55517.76	72.43	16.08	-1375.97	186.92	99
314281	5688693	800	55573	54141	11:39:44	55517.76	72.43	16.08	-1376.42	186.47	99
314280	5688691	799	55670	54238	11:39:46	55517.75	72.43	16.08	-1279.60	283.29	99
314281	5688691	803	55673	54242	11:39:48	55517.75	72.43	16.08	-1276.02	286.87	99
314280	5688689	806	55591	54160	11:39:50	55517.75	72.43	16.08	-1357.66	205.23	99
314280	5688689	802	55571	54140	11:39:52	55517.75	72.43	16.08	-1378.09	184.80	99
314283	5688693	799	55561	54129	11:39:54	55517.76	72.43	16.08	-1388.48	174.41	99
314282	5688693	794	55572	54140	11:39:56	55517.76	72.43	16.08	-1377.55	185.34	99
314282	5688694	793	55589	54157	11:39:58	55517.77	72.43	16.08	-1360.47	202.42	99
314282	5688694	793	55595	54164	11:40:00	55517.77	72.43	16.08	-1353.82	209.07	99
314283	5688695	793	55610	54178	11:40:02	55517.77	72.43	16.08	-1339.75	223.14	99
314285	5688696	794	55637	54205	11:40:04	55517.78	72.43	16.08	-1312.47	250.42	99
314283	5688696	792	55617	54185	11:40:06	55517.78	72.43	16.08	-1332.34	230.55	99
314284	5688696	791	55673	54242	11:40:08	55517.78	72.43	16.08	-1276.11	286.78	99
314283	5688695	791	55693	54261	11:40:10	55517.77	72.43	16.08	-1256.67	306.22	99
314277	5688695	789	55679	54248	11:40:12	55517.76	72.43	16.08	-1270.17	292.72	99
314276	5688694	789	55674	54242	11:40:14	55517.75	72.43	16.08	-1275.42	287.47	99
314275	5688693	790	55665	54233	11:40:16	55517.75	72.43	16.08	-1284.33	278.56	99
314275	5688693	789	55669	54237	11:40:18	55517.75	72.43	16.08	-1280.55	282.34	99
314275	5688694	793	55667	54235	11:40:20	55517.75	72.43	16.08	-1282.48	280.41	99
314274	5688694	793	55666	54235	11:40:22	55517.75	72.43	16.08	-1282.94	279.95	99
314274	5688692	792	55657	54225	11:40:24	55517.74	72.43	16.08	-1292.70	270.19	99
314273	5688691	793	55640	54209	11:40:26	55517.74	72.43	16.08	-1309.19	253.70	99
314274	5688691	792	55639	54207	11:40:28	55517.74	72.43	16.08	-1310.59	252.30	99
314273	5688696	799	55641	54209	11:40:30	55517.75	72.43	16.08	-1308.30	254.59	99
314272	5688695	797	55636	54205	11:40:32	55517.75	72.43	16.08	-1312.92	249.97	99
314273	5688694	796	55638	54206	11:40:34	55517.75	72.43	16.08	-1311.73	251.16	99
314272	5688694	796	55646	54215	11:40:36	55517.74	72.43	16.08	-1303.01	259.88	99
314271	5688693	795	55669	54237	11:40:38	55517.74	72.43	16.08	-1280.67	282.22	99
314271	5688694	794	55695	54264	11:40:40	55517.74	72.43	16.08	-1253.87	309.02	99
314272	5688693	793	55628	54196	11:40:42	55517.74	72.43	16.08	-1321.31	241.58	99
314272	5688692	793	55616	54185	11:40:44	55517.74	72.43	16.08	-1333.07	229.82	99
314272	5688693	796	55620	54189	11:40:46	55517.74	72.43	16.08	-1328.89	234.00	99
314271	5688692	795	55615	54184	11:40:48	55517.74	72.43	16.08	-1334.03	228.86	99
314271	5688690	795	55622	54191	11:40:50	55517.73	72.43	16.08	-1327.22	235.67	99
314271	5688689	796	55612	54180	11:40:52	55517.73	72.43	16.08	-1337.24	225.65	99
314270	5688689	796	55596	54165	11:40:54	55517.73	72.43	16.08	-1352.82	210.07	99
314269	5688689	797	55591	54159	11:40:56	55517.72	72.43	16.08	-1358.30	204.59	99
314268	5688687	797	55579	54148	11:40:58	55517.72	72.43	16.08	-1370.15	192.74	99
314268	5688687	797	55572	54140	11:41:00	55517.72	72.43	16.08	-1377.54	185.35	99
314268	5688687	796	55578	54147	11:41:02	55517.72	72.43	16.08	-1370.71	192.18	99
314268	5688687	796	55573	54141	11:41:04	55517.72	72.43	16.08	-1376.39	186.50	99
314269	5688688	793	55579	54148	11:41:06	55517.72	72.43	16.08	-1370.11	192.78	99
314269	5688689	793	55571	54139	11:41:08	55517.72	72.43	16.08	-1378.55	184.34	99
314269	5688689	793	55576	54144	11:41:10	55517.72	72.43	16.08	-1373.35	189.54	99
314269	5688689	793	55574	54143	11:41:12	55517.72	72.43	16.08	-1374.78	188.11	99
314269	5688689	794	55577	54146	11:41:14	55517.72	72.43	16.08	-1371.96	190.93	99
314269	5688689	793	55572	54140	11:41:16	55517.72	72.43	16.08	-1377.51	185.38	99
314269	5688689	790	55562	54131	11:41:18	55517.72	72.43	16.08	-1386.87	176.02	99
314268	5688689	792	55554	54123	11:41:20	55517.72	72.43	16.08	-1394.89	168.00	99
314268	5688688	792	55558	54127	11:41:22	55517.72	72.43	16.08	-1390.94	171.95	99
314267	5688688	793	55555	54123	11:41:24	55517.72	72.43	16.08	-1394.27	168.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314267	5688688	794	55551	54120	11:41:26	55517.72	72.43	16.08	-1397.93	164.96	99
314267	5688687	793	55557	54125	11:41:28	55517.71	72.43	16.08	-1392.24	170.65	99
314268	5688686	795	55556	54124	11:41:30	55517.71	72.43	16.08	-1393.22	169.67	99
314267	5688686	795	55546	54115	11:41:32	55517.71	72.43	16.08	-1403.12	159.77	99
314263	5688680	800	55545	54114	11:41:34	55517.68	72.43	16.08	-1403.88	159.01	99
314263	5688681	801	55542	54111	11:41:36	55517.69	72.43	16.08	-1407.15	155.74	99
314262	5688681	801	55563	54131	11:41:38	55517.68	72.43	16.08	-1386.27	176.62	99
314261	5688681	802	55541	54110	11:41:40	55517.68	72.43	16.08	-1408.11	154.78	99
314259	5688679	803	55543	54111	11:41:42	55517.67	72.43	16.08	-1406.29	156.60	99
314260	5688680	803	55544	54112	11:41:44	55517.68	72.43	16.08	-1405.53	157.36	99
314261	5688681	803	55535	54104	11:41:46	55517.68	72.43	16.08	-1414.14	148.75	99
314261	5688681	802	55537	54106	11:41:48	55517.68	72.43	16.08	-1411.75	151.14	99
314260	5688681	802	55535	54104	11:41:50	55517.68	72.43	16.08	-1414.08	148.81	99
314261	5688681	802	55537	54105	11:41:52	55517.68	72.43	16.08	-1412.33	150.56	99
314261	5688681	802	55534	54103	11:41:54	55517.68	72.43	16.08	-1414.96	147.93	99
314260	5688680	801	55527	54096	11:41:56	55517.68	72.43	16.08	-1421.71	141.18	99
314260	5688680	802	55517	54086	11:41:58	55517.68	72.43	16.08	-1431.97	130.92	99
314260	5688679	801	55515	54084	11:42:00	55517.67	72.43	16.08	-1433.91	128.98	99
314261	5688677	802	55500	54068	11:42:02	55517.67	72.43	16.08	-1449.60	113.29	99
314261	5688677	802	55518	54087	11:42:04	55517.67	72.43	16.08	-1430.98	131.91	99
314259	5688673	804	55508	54077	11:42:06	55517.65	72.43	16.08	-1441.11	121.78	99
314260	5688673	804	55497	54066	11:42:08	55517.65	72.43	16.08	-1452.05	110.84	99
314259	5688673	805	55491	54060	11:42:10	55517.65	72.43	16.08	-1457.77	105.12	99
314260	5688673	805	55492	54061	11:42:12	55517.65	72.43	16.08	-1456.73	106.16	99
314260	5688673	805	55487	54055	11:42:14	55517.65	72.43	16.08	-1462.25	100.64	99
314259	5688672	805	55494	54063	11:42:16	55517.65	72.43	16.08	-1454.86	108.03	99
314259	5688673	806	55494	54063	11:42:18	55517.65	72.43	16.08	-1454.62	108.27	99
314259	5688673	805	55485	54054	11:42:20	55517.65	72.43	16.08	-1464.13	98.76	99
314259	5688673	805	55478	54047	11:42:22	55517.65	72.43	16.08	-1470.66	92.23	99
314260	5688672	802	55489	54058	11:42:24	55517.65	72.43	16.08	-1459.87	103.02	99
314257	5688670	799	55493	54062	11:42:26	55517.64	72.43	16.08	-1455.78	107.11	99
314256	5688668	796	55479	54048	11:42:28	55517.63	72.43	16.08	-1469.70	93.19	99
314265	5688676	804	55467	54036	11:42:30	55517.67	72.43	16.08	-1481.71	81.18	99
314262	5688676	800	55464	54033	11:42:32	55517.67	72.43	16.08	-1484.85	78.04	99
314262	5688676	800	55472	54040	11:42:34	55517.67	72.43	16.08	-1477.62	85.27	99
314263	5688676	800	55467	54036	11:42:36	55517.67	72.43	16.08	-1481.80	81.09	99
314262	5688676	800	55467	54035	11:42:38	55517.66	72.43	16.08	-1482.28	80.61	99
314261	5688676	800	55468	54037	11:42:40	55517.66	72.43	16.08	-1481.05	81.84	99
314258	5688676	798	55468	54036	11:42:42	55517.66	72.43	16.08	-1481.43	81.46	99
314258	5688675	797	55463	54031	11:42:44	55517.65	72.43	16.08	-1486.40	76.49	99
314259	5688675	801	55448	54016	11:42:46	55517.66	72.43	16.08	-1501.36	61.53	99
314258	5688674	801	55448	54016	11:42:48	55517.65	72.43	16.08	-1501.40	61.49	99
314257	5688673	801	55440	54009	11:42:50	55517.65	72.43	16.08	-1509.10	53.79	99
314258	5688672	800	55446	54014	11:42:52	55517.64	72.43	16.08	-1503.71	59.18	99
314256	5688673	799	55444	54012	11:42:54	55517.64	72.43	16.08	-1505.67	57.22	99
314256	5688673	799	55442	54010	11:42:56	55517.64	72.43	16.08	-1507.23	55.66	99
314256	5688673	798	55441	54009	11:42:58	55517.64	72.43	16.08	-1508.42	54.47	99
314256	5688671	800	55446	54015	11:43:00	55517.64	72.43	16.08	-1502.84	60.05	99
314257	5688672	800	55439	54007	11:43:02	55517.64	72.43	16.08	-1510.23	52.66	99
314258	5688673	801	55453	54022	11:43:04	55517.65	72.43	16.08	-1496.08	66.81	99
314257	5688672	800	55438	54006	11:43:06	55517.64	72.43	16.08	-1511.51	51.38	99
314257	5688671	801	55434	54003	11:43:08	55517.64	72.43	16.08	-1514.93	47.96	99
314256	5688671	801	55436	54004	11:43:10	55517.64	72.43	16.08	-1513.42	49.47	99
314256	5688670	802	55447	54016	11:43:12	55517.64	72.43	16.08	-1502.01	60.88	99
314256	5688670	804	55434	54003	11:43:14	55517.63	72.43	16.08	-1514.54	48.35	99
314255	5688671	804	55428	53997	11:43:16	55517.63	72.43	16.08	-1521.10	41.79	99
314254	5688671	804	55428	53997	11:43:18	55517.63	72.43	16.08	-1520.74	42.15	99
314254	5688673	804	55430	53998	11:43:20	55517.64	72.43	16.08	-1519.24	43.65	99
314254	5688672	805	55432	54001	11:43:22	55517.64	72.43	16.08	-1516.71	46.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314253	5688671	804	55440	54009	11:43:24	55517.63	72.43	16.08	-1508.68	54.21	99
314253	5688671	804	55429	53997	11:43:26	55517.63	72.43	16.08	-1520.25	42.64	99
314252	5688670	806	55427	53996	11:43:28	55517.62	72.43	16.08	-1521.97	40.92	99
314251	5688669	807	55425	53994	11:43:30	55517.62	72.43	16.08	-1524.10	38.79	99
314250	5688668	807	55434	54003	11:43:32	55517.62	72.43	16.08	-1515.12	47.77	99
314249	5688667	807	55433	54001	11:43:34	55517.61	72.43	16.08	-1516.17	46.72	99
314250	5688668	807	55425	53994	11:43:36	55517.62	72.43	16.08	-1523.68	39.21	99
314249	5688669	808	55430	53998	11:43:38	55517.62	72.43	16.08	-1519.64	43.25	99
314249	5688671	808	55414	53982	11:43:40	55517.62	72.43	16.08	-1535.60	27.29	99
314250	5688671	809	55418	53987	11:43:42	55517.63	72.43	16.08	-1531.06	31.83	99
314251	5688673	807	55433	54001	11:43:44	55517.63	72.43	16.08	-1516.34	46.55	99
314251	5688673	807	55424	53992	11:43:46	55517.63	72.43	16.08	-1525.28	37.61	99
314251	5688672	808	55417	53985	11:43:48	55517.63	72.43	16.08	-1532.54	30.35	99
314251	5688672	808	55427	53995	11:43:50	55517.63	72.43	16.08	-1522.59	40.30	99
314249	5688672	808	55417	53985	11:43:52	55517.63	72.43	16.08	-1532.51	30.38	99
314249	5688671	809	55419	53987	11:43:54	55517.62	72.43	16.08	-1530.48	32.41	99
314249	5688672	808	55419	53988	11:43:56	55517.63	72.43	16.08	-1529.69	33.20	99
314249	5688671	809	55411	53980	11:43:58	55517.62	72.43	16.08	-1537.84	25.05	99
314249	5688671	810	55412	53980	11:44:02	55517.62	72.43	16.08	-1537.57	25.32	99
314248	5688671	809	55408	53976	11:44:04	55517.62	72.43	16.08	-1541.57	21.32	99
314247	5688670	809	55405	53973	11:44:06	55517.62	72.43	16.08	-1544.47	18.42	99
314248	5688670	808	55408	53977	11:44:08	55517.62	72.43	16.08	-1541.07	21.82	99
314247	5688669	807	55415	53984	11:44:10	55517.61	72.43	16.08	-1533.74	29.15	99
314246	5688670	808	55416	53985	11:44:12	55517.61	72.43	16.08	-1532.75	30.14	99
314246	5688670	808	55413	53982	11:44:14	55517.61	72.43	16.08	-1535.98	26.91	99
314246	5688669	809	55407	53976	11:44:16	55517.61	72.43	16.08	-1541.64	21.25	99
314245	5688670	809	55413	53981	11:44:18	55517.61	72.43	16.08	-1536.29	26.60	99
314246	5688671	808	55399	53967	11:44:20	55517.62	72.43	16.08	-1550.50	12.39	99
314245	5688670	809	55406	53975	11:44:22	55517.61	72.43	16.08	-1542.86	20.03	99
314245	5688670	809	55409	53978	11:44:24	55517.61	72.43	16.08	-1539.97	22.92	99
314245	5688670	809	55400	53969	11:44:26	55517.61	72.43	16.08	-1548.96	13.93	99
314244	5688671	808	55404	53973	11:44:28	55517.61	72.43	16.08	-1544.76	18.13	99
314243	5688672	809	55397	53966	11:44:30	55517.62	72.43	16.08	-1551.62	11.27	99
314242	5688672	809	55394	53963	11:44:32	55517.61	72.43	16.08	-1554.73	8.16	99
314240	5688670	810	55392	53960	11:44:34	55517.60	72.43	16.08	-1557.27	5.62	99
314240	5688669	811	55389	53958	11:44:36	55517.60	72.43	16.08	-1559.77	3.12	99
314239	5688667	812	55399	53968	11:44:38	55517.59	72.43	16.08	-1549.73	13.16	99
314238	5688665	814	55396	53964	11:44:40	55517.58	72.43	16.08	-1553.45	9.44	99
314238	5688665	814	55403	53971	11:44:42	55517.58	72.43	16.08	-1546.18	16.71	99
314238	5688666	813	55399	53968	11:44:44	55517.59	72.43	16.08	-1549.60	13.29	99
314238	5688666	812	55400	53969	11:44:46	55517.59	72.43	16.08	-1548.60	14.29	99
314238	5688667	812	55394	53963	11:44:48	55517.59	72.43	16.08	-1555.00	7.89	99
314238	5688667	812	55401	53969	11:44:50	55517.59	72.43	16.08	-1548.23	14.66	99
314239	5688667	812	55402	53970	11:44:52	55517.59	72.43	16.08	-1547.36	15.53	99
314239	5688666	812	55399	53968	11:44:54	55517.59	72.43	16.08	-1549.87	13.02	99
314239	5688666	812	55398	53967	11:44:56	55517.59	72.43	16.08	-1550.50	12.39	99
314239	5688666	812	55390	53959	11:44:58	55517.59	72.43	16.08	-1559.08	3.81	99
314239	5688666	812	55391	53960	11:45:00	55517.59	72.43	16.08	-1558.08	4.81	99
314239	5688666	812	55401	53969	11:45:02	55517.59	72.43	16.08	-1548.51	14.38	99
314239	5688666	812	55406	53975	11:45:04	55517.59	72.43	16.08	-1542.61	20.28	99
314239	5688666	813	55403	53972	11:45:06	55517.59	72.43	16.08	-1545.84	17.05	99
314239	5688666	814	55389	53957	11:45:08	55517.59	72.43	16.08	-1560.45	2.44	99
314238	5688666	814	55401	53969	11:45:10	55517.59	72.43	16.08	-1548.33	14.56	99
314238	5688666	814	55392	53960	11:45:12	55517.59	72.43	16.08	-1557.23	5.66	99
314239	5688666	813	55402	53970	11:45:14	55517.59	72.43	16.08	-1547.48	15.41	99
314239	5688666	813	55390	53958	11:45:16	55517.59	72.43	16.08	-1559.26	3.63	99
314239	5688667	813	55389	53958	11:45:18	55517.59	72.43	16.08	-1560.04	2.85	99
314239	5688667	813	55389	53958	11:45:20	55517.59	72.43	16.08	-1559.82	3.07	99
314239	5688667	813	55397	53965	11:45:22	55517.59	72.43	16.08	-1552.24	10.65	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314239	5688667	813	55402	53970	11:45:24	55517.59	72.43	16.08	-1547.11	15.78	99
314239	5688667	813	55399	53967	11:45:26	55517.59	72.43	16.08	-1550.23	12.66	99
314239	5688667	813	55400	53969	11:45:28	55517.59	72.43	16.08	-1548.81	14.08	99
314238	5688666	813	55404	53972	11:45:30	55517.59	72.43	16.08	-1545.20	17.69	99
314238	5688667	812	55404	53973	11:45:32	55517.59	72.43	16.08	-1545.03	17.86	99
314238	5688667	812	55403	53971	11:45:34	55517.59	72.43	16.08	-1546.31	16.58	99
314239	5688666	813	55393	53961	11:45:36	55517.59	72.43	16.08	-1556.23	6.66	99
314238	5688667	812	55403	53972	11:45:38	55517.59	72.43	16.08	-1545.72	17.17	99
314239	5688667	812	55403	53972	11:45:40	55517.59	72.43	16.08	-1545.89	17.00	99
314238	5688667	812	55392	53960	11:45:42	55517.59	72.43	16.08	-1557.38	5.51	99
314239	5688667	812	55394	53963	11:45:44	55517.59	72.43	16.08	-1554.79	8.10	99
314238	5688667	811	55404	53973	11:45:46	55517.59	72.43	16.08	-1544.92	17.97	99
314238	5688667	812	55402	53971	11:45:48	55517.59	72.43	16.08	-1547.05	15.84	99
314238	5688667	812	55405	53974	11:45:50	55517.59	72.43	16.08	-1543.81	19.08	99
314238	5688667	812	55398	53966	11:45:52	55517.59	72.43	16.08	-1551.25	11.64	99
314238	5688667	812	55402	53970	11:45:54	55517.59	72.43	16.08	-1547.17	15.72	99
314238	5688667	812	55403	53972	11:45:56	55517.59	72.43	16.08	-1545.56	17.33	99
314238	5688667	812	55401	53969	11:45:58	55517.59	72.43	16.08	-1548.44	14.45	99
314238	5688666	812	55402	53971	11:46:00	55517.59	72.43	16.08	-1547.06	15.83	99
314237	5688666	812	55405	53973	11:46:02	55517.59	72.43	16.08	-1544.41	18.48	99
314238	5688666	812	55400	53968	11:46:04	55517.59	72.43	16.08	-1549.46	13.43	99
314238	5688666	812	55402	53971	11:46:06	55517.58	72.43	16.08	-1547.06	15.83	99
314237	5688666	812	55401	53970	11:46:08	55517.58	72.43	16.08	-1547.53	15.36	99
314237	5688666	812	55398	53967	11:46:10	55517.58	72.43	16.08	-1550.80	12.09	99
314237	5688666	811	55402	53971	11:46:12	55517.58	72.43	16.08	-1546.71	16.18	99
314237	5688666	811	55391	53960	11:46:14	55517.58	72.43	16.08	-1557.75	5.14	99
314237	5688666	811	55398	53967	11:46:16	55517.58	72.43	16.08	-1550.83	12.06	99
314236	5688666	812	55399	53967	11:46:18	55517.58	72.43	16.08	-1550.18	12.71	99
314236	5688666	812	55397	53966	11:46:20	55517.58	72.43	16.08	-1551.88	11.01	99
314235	5688667	813	55397	53966	11:46:22	55517.58	72.43	16.08	-1552.04	10.85	99
314235	5688666	813	55390	53959	11:46:24	55517.58	72.43	16.08	-1558.86	4.03	99
314234	5688666	813	55396	53965	11:46:26	55517.58	72.43	16.08	-1553.08	9.81	99
314233	5688666	813	55395	53964	11:46:28	55517.58	72.43	16.08	-1553.52	9.37	99
314233	5688666	814	55393	53962	11:46:30	55517.58	72.43	16.08	-1555.43	7.46	99
314232	5688666	814	55394	53963	11:46:32	55517.57	72.43	16.08	-1554.86	8.03	99
314232	5688665	814	55394	53963	11:46:34	55517.57	72.43	16.08	-1554.83	8.06	99
314231	5688665	814	55394	53962	11:46:36	55517.57	72.43	16.08	-1555.28	7.61	99
314231	5688665	815	55388	53957	11:46:38	55517.57	72.43	16.08	-1560.92	1.97	99
314231	5688665	814	55389	53958	11:46:40	55517.57	72.43	16.08	-1559.57	3.32	99
314230	5688665	814	55387	53956	11:46:42	55517.57	72.43	16.08	-1561.96	0.93	99
314230	5688665	815	55397	53966	11:46:44	55517.57	72.43	16.08	-1551.73	11.16	99
314230	5688665	815	55402	53971	11:46:46	55517.57	72.43	16.08	-1546.48	16.41	99
314230	5688665	816	55402	53971	11:46:48	55517.57	72.43	16.08	-1546.52	16.37	99
314230	5688665	817	55393	53961	11:46:50	55517.57	72.43	16.08	-1556.18	6.71	99
314230	5688665	817	55390	53959	11:46:52	55517.57	72.43	16.08	-1558.95	3.94	99
314230	5688665	817	55399	53967	11:46:54	55517.57	72.43	16.08	-1550.29	12.60	99
314230	5688665	817	55388	53957	11:46:56	55517.57	72.43	16.08	-1560.46	2.43	99
314230	5688665	817	55391	53960	11:46:58	55517.57	72.43	16.08	-1557.66	5.23	99
314230	5688665	817	55388	53956	11:47:00	55517.57	72.43	16.08	-1561.34	1.55	99
314230	5688665	816	55386	53955	11:47:02	55517.57	72.43	16.08	-1562.55	0.34	99
314230	5688665	815	55386	53955	11:47:04	55517.57	72.43	16.08	-1562.46	0.43	99
314230	5688664	813	55396	53965	11:47:06	55517.56	72.43	16.08	-1552.79	10.10	99
314230	5688664	813	55396	53965	11:47:08	55517.56	72.43	16.08	-1552.44	10.45	99
314229	5688663	817	55399	53968	11:47:10	55517.56	72.43	16.08	-1549.94	12.95	99
314229	5688664	816	55397	53966	11:47:12	55517.56	72.43	16.08	-1551.72	11.17	99
314229	5688664	817	55396	53965	11:47:14	55517.56	72.43	16.08	-1552.56	10.33	99
314229	5688664	817	55399	53967	11:47:16	55517.56	72.43	16.08	-1550.21	12.68	99
314229	5688663	824	55398	53967	11:47:18	55517.56	72.43	16.08	-1550.50	12.39	99
314230	5688663	825	55386	53954	11:47:20	55517.56	72.43	16.08	-1563.26	-0.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314231	5688665	817	55389	53958	11:47:22	55517.57	72.43	16.08	-1559.96	2.93	99
314231	5688665	818	55392	53961	11:47:24	55517.57	72.43	16.08	-1557.03	5.86	99
314230	5688665	819	55391	53960	11:47:26	55517.57	72.43	16.08	-1557.61	5.28	99
314231	5688665	819	55389	53958	11:47:28	55517.57	72.43	16.08	-1560.04	2.85	99
314230	5688665	818	55387	53956	11:47:30	55517.57	72.43	16.08	-1561.49	1.40	99
314230	5688665	818	55391	53959	11:47:32	55517.57	72.43	16.08	-1558.20	4.69	99
314229	5688665	816	55387	53955	11:47:34	55517.57	72.43	16.08	-1562.19	0.70	99
314228	5688666	816	55399	53967	11:47:36	55517.57	72.43	16.08	-1550.21	12.68	99
314228	5688670	820	55401	53970	11:47:38	55517.58	72.43	16.08	-1547.77	15.12	99
314228	5688666	820	55389	53957	11:47:40	55517.56	72.43	16.08	-1560.13	2.76	99
314228	5688666	820	55398	53966	11:47:42	55517.57	72.43	16.08	-1551.20	11.69	99
314229	5688665	817	55391	53960	11:47:44	55517.56	72.43	16.08	-1557.46	5.43	99
314229	5688665	817	55401	53970	11:47:46	55517.56	72.43	16.08	-1547.50	15.39	99
314229	5688664	819	55400	53969	11:47:48	55517.56	72.43	16.08	-1548.47	14.42	99
314229	5688664	819	55401	53969	11:47:50	55517.56	72.43	16.08	-1548.11	14.78	99
314229	5688664	819	55385	53954	11:47:52	55517.56	72.43	16.08	-1563.93	-1.04	99
314229	5688665	818	55387	53956	11:47:54	55517.56	72.43	16.08	-1561.50	1.39	99
314229	5688664	818	55398	53967	11:47:56	55517.56	72.43	16.08	-1550.80	12.09	99
314229	5688664	818	55399	53968	11:47:58	55517.56	72.43	16.08	-1550.01	12.88	99
314228	5688665	819	55398	53967	11:48:00	55517.56	72.43	16.08	-1550.53	12.36	99
314228	5688665	820	55392	53960	11:48:02	55517.56	72.43	16.08	-1557.26	5.63	99
314228	5688665	821	55391	53959	11:48:04	55517.56	72.43	16.08	-1558.10	4.79	99
314228	5688665	821	55390	53959	11:48:06	55517.56	72.43	16.08	-1558.31	4.58	99
314228	5688665	821	55390	53959	11:48:08	55517.56	72.43	16.08	-1558.45	4.44	99
314228	5688665	821	55390	53959	11:48:10	55517.56	72.43	16.08	-1558.40	4.49	99
314228	5688664	820	55391	53960	11:48:12	55517.56	72.43	16.08	-1558.01	4.88	99
314228	5688664	820	55394	53962	11:48:14	55517.56	72.43	16.08	-1555.19	7.70	99
314227	5688663	819	55395	53964	11:48:16	55517.56	72.43	16.08	-1554.01	8.88	99
314226	5688663	821	55395	53964	11:48:18	55517.55	72.43	16.08	-1553.72	9.17	99
314227	5688663	820	55397	53966	11:48:20	55517.55	72.43	16.08	-1551.60	11.29	99
314226	5688663	819	55399	53968	11:48:22	55517.55	72.43	16.08	-1549.77	13.12	99
314228	5688663	819	55390	53959	11:48:24	55517.56	72.43	16.08	-1558.94	3.95	99
314228	5688663	819	55385	53954	11:48:26	55517.55	72.43	16.08	-1563.38	-0.49	99
314228	5688663	819	55391	53960	11:48:28	55517.56	72.43	16.08	-1557.66	5.23	99
314229	5688663	817	55386	53955	11:48:30	55517.56	72.43	16.08	-1562.47	0.42	99
314229	5688663	817	55386	53955	11:48:32	55517.56	72.43	16.08	-1562.75	0.14	99
314227	5688663	817	55391	53960	11:48:34	55517.55	72.43	16.08	-1557.88	5.01	99
314226	5688663	817	55387	53956	11:48:36	55517.55	72.43	16.08	-1561.44	1.45	99
314227	5688660	815	55385	53954	11:48:38	55517.54	72.43	16.08	-1563.99	-1.10	59
314228	5688657	814	55390	53959	11:48:40	55517.53	72.43	16.08	-1558.94	3.95	99
314226	5688661	814	55387	53956	11:48:42	55517.54	72.43	16.08	-1561.90	0.99	49
314227	5688660	814	55391	53960	11:48:44	55517.54	72.43	16.08	-1557.72	5.17	99
314224	5688659	813	55388	53957	11:48:46	55517.54	72.43	16.08	-1560.54	2.35	99
314225	5688660	815	55390	53959	11:48:48	55517.54	72.43	16.08	-1558.71	4.18	99
314227	5688661	816	55385	53954	11:48:50	55517.55	72.43	16.08	-1563.34	-0.45	99
314227	5688661	815	55385	53953	11:48:52	55517.55	72.43	16.08	-1564.08	-1.19	99
314226	5688662	815	55387	53956	11:48:54	55517.55	72.43	16.08	-1561.87	1.02	99
314227	5688662	815	55382	53950	11:48:56	55517.55	72.43	16.08	-1567.11	-4.22	99
314226	5688662	815	55385	53954	11:48:58	55517.55	72.43	16.08	-1564.01	-1.12	99
314224	5688662	814	55396	53965	11:49:00	55517.55	72.43	16.08	-1552.62	10.27	29
314226	5688663	814	55382	53951	11:49:02	55517.55	72.43	16.08	-1566.89	-4.00	99
314227	5688663	815	55381	53950	11:49:04	55517.55	72.43	16.08	-1567.45	-4.56	99
314226	5688663	815	55382	53951	11:49:06	55517.55	72.43	16.08	-1566.96	-4.07	99
314225	5688663	815	55392	53961	11:49:08	55517.55	72.43	16.08	-1556.62	6.27	99
314225	5688664	814	55391	53960	11:49:10	55517.55	72.43	16.08	-1557.41	5.48	99
314225	5688668	813	55387	53956	11:49:12	55517.57	72.43	16.08	-1561.93	0.96	9
314227	5688664	814	55385	53954	11:49:14	55517.56	72.43	16.08	-1563.27	-0.38	99
314227	5688663	814	55383	53952	11:49:16	55517.55	72.43	16.08	-1565.06	-2.17	99
314227	5688662	815	55387	53956	11:49:18	55517.55	72.43	16.08	-1561.72	1.17	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314227	5688662	814	55384	53953	11:49:20	55517.55	72.43	16.08	-1564.22	-1.33	99
314226	5688662	816	55385	53954	11:49:22	55517.55	72.43	16.08	-1563.19	-0.30	99
314226	5688662	817	55381	53950	11:49:24	55517.55	72.43	16.08	-1567.15	-4.26	99
314225	5688660	817	55387	53956	11:49:26	55517.54	72.43	16.08	-1561.07	1.82	99
314227	5688662	817	55388	53957	11:49:28	55517.55	72.43	16.08	-1560.67	2.22	99
314228	5688662	814	55386	53955	11:49:30	55517.55	72.43	16.08	-1562.51	0.38	99
314228	5688663	815	55387	53956	11:49:32	55517.56	72.43	16.08	-1561.41	1.48	99
314227	5688661	814	55384	53953	11:49:34	55517.55	72.43	16.08	-1564.15	-1.26	99
314225	5688660	814	55401	53970	11:49:36	55517.54	72.43	16.08	-1547.35	15.54	89
314225	5688656	816	55380	53949	11:49:38	55517.53	72.43	16.08	-1568.65	-5.76	99
314225	5688657	815	55376	53945	11:49:40	55517.53	72.43	16.08	-1572.23	-9.34	99
314225	5688657	815	55371	53940	11:49:42	55517.53	72.43	16.08	-1577.21	-14.32	99
314225	5688658	813	55365	53934	11:49:44	55517.53	72.43	16.08	-1583.37	-20.48	99
314223	5688658	815	55372	53941	11:49:46	55517.53	72.43	16.08	-1576.21	-13.32	99
314222	5688659	817	55371	53940	11:49:48	55517.53	72.43	16.08	-1577.94	-15.05	99
314221	5688659	818	55372	53941	11:49:50	55517.53	72.43	16.08	-1576.93	-14.04	99
314221	5688659	818	55369	53938	11:49:52	55517.53	72.43	16.08	-1579.89	-17.00	99
314222	5688659	819	55367	53936	11:49:54	55517.53	72.43	16.08	-1581.55	-18.66	99
314221	5688659	819	55377	53947	11:49:56	55517.53	72.43	16.08	-1571.01	-8.12	99
314221	5688659	819	55374	53943	11:49:58	55517.53	72.43	16.08	-1574.40	-11.51	99
314221	5688659	819	55383	53952	11:50:00	55517.53	72.43	16.08	-1565.24	-2.35	99
314220	5688658	818	55371	53941	11:50:02	55517.52	72.43	16.08	-1576.91	-14.02	99
314219	5688658	820	55386	53956	11:50:04	55517.52	72.43	16.08	-1561.82	1.07	99
314218	5688658	821	55393	53962	11:50:06	55517.52	72.43	16.08	-1555.70	7.19	99
314217	5688657	820	55405	53974	11:50:08	55517.52	72.43	16.08	-1543.27	19.62	99
314218	5688657	820	55412	53981	11:50:10	55517.52	72.43	16.08	-1536.44	26.45	99
314217	5688656	822	55410	53979	11:50:12	55517.51	72.43	16.08	-1538.55	24.34	99
314218	5688657	822	55390	53959	11:50:14	55517.51	72.43	16.08	-1558.24	4.65	99
314218	5688655	822	55391	53961	11:50:16	55517.51	72.43	16.08	-1556.86	6.03	99
314217	5688655	821	55398	53967	11:50:18	55517.51	72.43	16.08	-1550.40	12.49	99
314215	5688656	821	55402	53971	11:50:20	55517.51	72.43	16.08	-1546.16	16.73	99
314214	5688656	823	55419	53988	11:50:22	55517.51	72.43	16.08	-1529.37	33.52	99
314215	5688655	822	55397	53966	11:50:24	55517.50	72.43	16.08	-1551.43	11.46	99
314214	5688656	822	55401	53971	11:50:26	55517.50	72.43	16.08	-1546.97	15.92	99
314214	5688655	822	55410	53979	11:50:28	55517.50	72.43	16.08	-1538.25	24.64	99
314214	5688655	822	55402	53971	11:50:30	55517.50	72.43	16.08	-1546.38	16.51	99
314214	5688655	822	55403	53972	11:50:32	55517.50	72.43	16.08	-1545.11	17.78	99
314214	5688656	822	55400	53969	11:50:34	55517.50	72.43	16.08	-1548.22	14.67	99
314214	5688655	821	55404	53973	11:50:36	55517.50	72.43	16.08	-1544.87	18.02	99
314213	5688654	822	55413	53982	11:50:38	55517.50	72.43	16.08	-1535.48	27.41	99
314211	5688654	822	55417	53986	11:50:40	55517.49	72.43	16.08	-1531.78	31.11	99
314211	5688654	822	55406	53975	11:50:42	55517.49	72.43	16.08	-1542.15	20.74	99
314211	5688654	822	55405	53974	11:50:44	55517.49	72.43	16.08	-1543.23	19.66	99
314211	5688654	822	55414	53983	11:50:46	55517.49	72.43	16.08	-1534.64	28.25	99
314211	5688654	822	55413	53982	11:50:48	55517.49	72.43	16.08	-1535.36	27.53	99
314211	5688654	822	55410	53979	11:50:50	55517.49	72.43	16.08	-1538.70	24.19	99
314211	5688654	821	55409	53978	11:50:52	55517.49	72.43	16.08	-1539.50	23.39	99
314210	5688654	821	55413	53982	11:50:54	55517.49	72.43	16.08	-1535.13	27.76	99
314209	5688654	821	55406	53975	11:50:56	55517.49	72.43	16.08	-1542.01	20.88	99
314209	5688653	821	55403	53972	11:50:58	55517.48	72.43	16.08	-1545.12	17.77	99
314208	5688652	821	55402	53971	11:51:00	55517.48	72.43	16.08	-1546.10	16.79	99
314206	5688651	821	55407	53977	11:51:02	55517.47	72.43	16.08	-1540.69	22.20	99
314206	5688652	821	55401	53971	11:51:04	55517.48	72.43	16.08	-1546.60	16.29	99
314206	5688652	821	55406	53975	11:51:06	55517.47	72.43	16.08	-1542.03	20.86	99
314205	5688652	821	55413	53983	11:51:08	55517.47	72.43	16.08	-1534.84	28.05	99
314204	5688651	821	55406	53975	11:51:10	55517.47	72.43	16.08	-1542.01	20.88	99
314203	5688652	821	55408	53977	11:51:12	55517.47	72.43	16.08	-1540.48	22.41	99
314203	5688652	821	55410	53980	11:51:14	55517.47	72.43	16.08	-1537.95	24.94	99
314203	5688651	821	55404	53973	11:51:16	55517.47	72.43	16.08	-1544.45	18.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314202	5688652	822	55407	53977	11:51:18	55517.47	72.43	16.08	-1540.96	21.93	99
314201	5688652	822	55403	53972	11:51:20	55517.47	72.43	16.08	-1545.19	17.70	99
314202	5688652	822	55405	53974	11:51:22	55517.47	72.43	16.08	-1543.47	19.42	99
314201	5688652	822	55410	53980	11:51:24	55517.47	72.43	16.08	-1537.74	25.15	99
314201	5688653	821	55417	53986	11:51:26	55517.47	72.43	16.08	-1531.66	31.23	99
314201	5688652	821	55415	53984	11:51:28	55517.46	72.43	16.08	-1533.18	29.71	99
314201	5688650	820	55404	53973	11:51:30	55517.46	72.43	16.08	-1544.44	18.45	99
314201	5688652	821	55410	53980	11:51:32	55517.46	72.43	16.08	-1537.94	24.95	99
314202	5688651	821	55405	53974	11:51:34	55517.46	72.43	16.08	-1543.79	19.10	99
314201	5688650	821	55410	53979	11:51:36	55517.46	72.43	16.08	-1538.22	24.67	99
314201	5688650	820	55410	53979	11:51:38	55517.46	72.43	16.08	-1538.50	24.39	99
314201	5688650	821	55406	53975	11:51:40	55517.46	72.43	16.08	-1542.16	20.73	99
314201	5688651	821	55405	53974	11:51:42	55517.46	72.43	16.08	-1543.65	19.24	99
314201	5688651	822	55400	53969	11:51:44	55517.46	72.43	16.08	-1548.04	14.85	99
314201	5688651	821	55408	53977	11:51:46	55517.46	72.43	16.08	-1540.70	22.19	99
314201	5688651	821	55414	53983	11:51:48	55517.46	72.43	16.08	-1534.61	28.28	99
314201	5688651	821	55404	53974	11:51:50	55517.46	72.43	16.08	-1543.72	19.17	99
314201	5688651	821	55402	53971	11:51:52	55517.46	72.43	16.08	-1546.06	16.83	99
314201	5688651	821	55406	53975	11:51:54	55517.46	72.43	16.08	-1542.59	20.30	99
314201	5688651	821	55408	53977	11:51:56	55517.46	72.43	16.08	-1540.01	22.88	99
314201	5688651	821	55408	53977	11:51:58	55517.46	72.43	16.08	-1539.99	22.90	99
314200	5688651	821	55415	53984	11:52:00	55517.46	72.43	16.08	-1533.25	29.64	99
314200	5688652	823	55408	53978	11:52:02	55517.46	72.43	16.08	-1539.90	22.99	99
314200	5688653	824	55399	53968	11:52:04	55517.47	72.43	16.08	-1549.37	13.52	99
314200	5688652	823	55406	53975	11:52:06	55517.46	72.43	16.08	-1542.43	20.46	99
314198	5688653	822	55412	53981	11:52:08	55517.47	72.43	16.08	-1535.98	26.91	99
314197	5688652	824	55412	53982	11:52:10	55517.46	72.43	16.08	-1535.94	26.95	99
314197	5688651	824	55404	53973	11:52:12	55517.46	72.43	16.08	-1544.53	18.36	99
314197	5688649	823	55401	53971	11:52:14	55517.45	72.43	16.08	-1546.79	16.10	99
314196	5688649	823	55400	53969	11:52:16	55517.45	72.43	16.08	-1548.27	14.62	99
314197	5688649	822	55400	53969	11:52:18	55517.45	72.43	16.08	-1548.36	14.53	99
314196	5688649	822	55402	53971	11:52:20	55517.45	72.43	16.08	-1546.59	16.30	99
314197	5688649	822	55402	53972	11:52:22	55517.45	72.43	16.08	-1545.93	16.96	99
314197	5688649	822	55402	53971	11:52:24	55517.45	72.43	16.08	-1546.61	16.28	99
314197	5688649	823	55398	53968	11:52:26	55517.45	72.43	16.08	-1549.77	13.12	99
314198	5688650	822	55399	53968	11:52:28	55517.45	72.43	16.08	-1549.44	13.45	99
314198	5688650	822	55399	53969	11:52:30	55517.45	72.43	16.08	-1548.79	14.10	99
314198	5688650	822	55401	53970	11:52:32	55517.45	72.43	16.08	-1547.09	15.80	99
314197	5688650	822	55403	53972	11:52:34	55517.45	72.43	16.08	-1545.39	17.50	99
314198	5688650	822	55402	53971	11:52:36	55517.45	72.43	16.08	-1546.78	16.11	99
314198	5688650	822	55400	53969	11:52:38	55517.45	72.43	16.08	-1548.19	14.70	99
314198	5688650	823	55399	53968	11:52:40	55517.45	72.43	16.08	-1549.60	13.29	99
314197	5688650	822	55401	53970	11:52:42	55517.45	72.43	16.08	-1547.56	15.33	99
314197	5688649	822	55416	53985	11:52:44	55517.45	72.43	16.08	-1532.09	30.80	99
314197	5688650	823	55418	53987	11:52:46	55517.45	72.43	16.08	-1530.66	32.23	99
314196	5688650	822	55405	53975	11:52:48	55517.45	72.43	16.08	-1542.81	20.08	99
314196	5688649	823	55403	53972	11:52:50	55517.45	72.43	16.08	-1545.43	17.46	99
314196	5688650	823	55410	53979	11:52:52	55517.45	72.43	16.08	-1538.56	24.33	99
314195	5688650	822	55406	53975	11:52:54	55517.45	72.43	16.08	-1542.55	20.34	99
314195	5688650	822	55408	53977	11:52:56	55517.45	72.43	16.08	-1540.32	22.57	99
314194	5688651	823	55406	53975	11:52:58	55517.45	72.43	16.08	-1542.42	20.47	99
314194	5688651	822	55405	53974	11:53:00	55517.45	72.43	16.08	-1543.17	19.72	99
314193	5688650	822	55410	53980	11:53:02	55517.45	72.43	16.08	-1537.66	25.23	99
314193	5688650	822	55403	53973	11:53:04	55517.44	72.43	16.08	-1544.84	18.05	99
314194	5688649	822	55406	53976	11:53:06	55517.44	72.43	16.08	-1541.71	21.18	99
314193	5688649	822	55406	53975	11:53:08	55517.44	72.43	16.08	-1542.37	20.52	99
314194	5688649	822	55414	53983	11:53:10	55517.44	72.43	16.08	-1534.64	28.25	99
314194	5688648	823	55408	53977	11:53:12	55517.44	72.43	16.08	-1540.10	22.79	99
314194	5688647	823	55414	53983	11:53:14	55517.44	72.43	16.08	-1534.30	28.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314194	5688648	823	55402	53971	11:53:16	55517.44	72.43	16.08	-1546.57	16.32	99
314194	5688648	823	55402	53971	11:53:18	55517.44	72.43	16.08	-1546.18	16.71	99
314194	5688648	823	55406	53975	11:53:20	55517.44	72.43	16.08	-1542.68	20.21	99
314194	5688648	823	55404	53973	11:53:22	55517.44	72.43	16.08	-1544.47	18.42	99
314194	5688648	822	55403	53972	11:53:24	55517.44	72.43	16.08	-1545.19	17.70	99
314192	5688648	817	55416	53985	11:53:26	55517.44	72.43	16.08	-1531.99	30.90	99
314193	5688648	820	55406	53975	11:53:28	55517.43	72.43	16.08	-1542.73	20.16	99
314194	5688649	820	55398	53968	11:53:30	55517.44	72.43	16.08	-1549.78	13.11	99
314193	5688648	820	55405	53974	11:53:32	55517.43	72.43	16.08	-1543.30	19.59	99
314194	5688649	820	55407	53976	11:53:34	55517.44	72.43	16.08	-1541.60	21.29	99
314193	5688648	820	55406	53976	11:53:36	55517.44	72.43	16.08	-1541.79	21.10	99
314193	5688648	821	55416	53985	11:53:38	55517.44	72.43	16.08	-1532.43	30.46	99
314192	5688649	820	55408	53978	11:53:40	55517.44	72.43	16.08	-1539.90	22.99	99
314192	5688648	820	55411	53980	11:53:42	55517.43	72.43	16.08	-1537.35	25.54	99
314192	5688647	819	55415	53984	11:53:44	55517.43	72.43	16.08	-1533.68	29.21	99
314193	5688646	821	55411	53981	11:53:46	55517.43	72.43	16.08	-1536.91	25.98	59
314193	5688647	820	55407	53976	11:53:48	55517.43	72.43	16.08	-1540.98	21.91	99
314192	5688648	821	55401	53970	11:53:50	55517.43	72.43	16.08	-1547.72	15.17	99
314191	5688647	824	55398	53967	11:53:52	55517.43	72.43	16.08	-1550.01	12.88	99
314191	5688647	825	55403	53972	11:53:54	55517.43	72.43	16.08	-1545.55	17.34	99
314191	5688647	825	55403	53972	11:53:56	55517.43	72.43	16.08	-1545.22	17.67	99
314191	5688648	826	55403	53972	11:53:58	55517.43	72.43	16.08	-1545.61	17.28	99
314191	5688648	826	55400	53969	11:54:00	55517.43	72.43	16.08	-1548.50	14.39	99
314191	5688649	825	55397	53966	11:54:02	55517.43	72.43	16.08	-1551.10	11.79	99
314190	5688649	824	55401	53971	11:54:04	55517.43	72.43	16.08	-1546.92	15.97	99
314188	5688649	824	55415	53984	11:54:06	55517.43	72.43	16.08	-1532.99	29.90	99
314188	5688650	824	55408	53977	11:54:08	55517.43	72.43	16.08	-1540.04	22.85	99
314188	5688648	824	55412	53981	11:54:10	55517.43	72.43	16.08	-1536.66	26.23	99
314187	5688648	824	55410	53979	11:54:12	55517.43	72.43	16.08	-1538.39	24.50	99
314187	5688647	824	55403	53973	11:54:14	55517.42	72.43	16.08	-1544.79	18.10	99
314188	5688648	823	55397	53966	11:54:16	55517.43	72.43	16.08	-1551.68	11.21	99
314188	5688647	822	55408	53977	11:54:18	55517.42	72.43	16.08	-1540.28	22.61	99
314187	5688647	821	55415	53984	11:54:20	55517.42	72.43	16.08	-1533.61	29.28	99
314187	5688646	824	55403	53972	11:54:22	55517.42	72.43	16.08	-1545.42	17.47	99
314188	5688644	823	55402	53971	11:54:24	55517.41	72.43	16.08	-1545.97	16.92	99
314188	5688644	821	55409	53978	11:54:26	55517.41	72.43	16.08	-1539.13	23.76	99
314188	5688645	819	55413	53983	11:54:28	55517.42	72.43	16.08	-1534.91	27.98	99
314188	5688645	817	55406	53976	11:54:30	55517.41	72.43	16.08	-1541.83	21.06	99
314189	5688643	820	55409	53978	11:54:32	55517.41	72.43	16.08	-1539.29	23.60	99
314189	5688643	820	55411	53980	11:54:34	55517.41	72.43	16.08	-1536.95	25.94	99
314191	5688642	823	55404	53974	11:54:36	55517.41	72.43	16.08	-1543.83	19.06	99
314189	5688642	821	55408	53977	11:54:38	55517.41	72.43	16.08	-1540.36	22.53	99
314188	5688642	821	55411	53981	11:54:40	55517.41	72.43	16.08	-1536.73	26.16	99
314189	5688642	821	55405	53974	11:54:42	55517.41	72.43	16.08	-1543.59	19.30	99
314188	5688641	824	55400	53970	11:54:44	55517.40	72.43	16.08	-1547.85	15.04	99
314188	5688641	823	55397	53966	11:54:46	55517.40	72.43	16.08	-1551.10	11.79	99
314187	5688641	824	55396	53965	11:54:48	55517.40	72.43	16.08	-1552.42	10.47	99
314187	5688641	823	55403	53972	11:54:50	55517.40	72.43	16.08	-1545.12	17.77	99
314187	5688642	823	55397	53966	11:54:52	55517.40	72.43	16.08	-1551.38	11.51	99
314186	5688642	822	55401	53970	11:54:54	55517.40	72.43	16.08	-1546.97	15.92	99
314184	5688642	823	55403	53973	11:54:56	55517.40	72.43	16.08	-1544.67	18.22	99
314184	5688642	821	55408	53977	11:54:58	55517.40	72.43	16.08	-1540.39	22.50	99
314184	5688642	820	55406	53975	11:55:00	55517.40	72.43	16.08	-1542.64	20.25	99
314185	5688641	821	55409	53978	11:55:02	55517.40	72.43	16.08	-1539.18	23.71	99
314186	5688640	823	55404	53973	11:55:04	55517.40	72.43	16.08	-1544.68	18.21	99
314184	5688640	823	55392	53961	11:55:06	55517.39	72.43	16.08	-1556.38	6.51	99
314184	5688640	822	55401	53970	11:55:08	55517.39	72.43	16.08	-1547.45	15.44	99
314183	5688640	822	55413	53982	11:55:10	55517.39	72.43	16.08	-1535.11	27.78	99
314184	5688640	823	55416	53985	11:55:12	55517.39	72.43	16.08	-1531.96	30.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314183	5688639	823	55406	53975	11:55:14	55517.38	72.43	16.08	-1542.27	20.62	99
314182	5688637	822	55412	53981	11:55:16	55517.38	72.43	16.08	-1536.65	26.24	99
314184	5688639	820	55404	53973	11:55:18	55517.39	72.43	16.08	-1544.24	18.65	99
314183	5688640	822	55404	53973	11:55:20	55517.39	72.43	16.08	-1544.69	18.20	99
314183	5688640	824	55408	53977	11:55:22	55517.39	72.43	16.08	-1540.24	22.65	99
314183	5688639	825	55405	53975	11:55:24	55517.39	72.43	16.08	-1542.75	20.14	99
314183	5688637	824	55407	53976	11:55:26	55517.38	72.43	16.08	-1541.57	21.32	99
314182	5688636	825	55415	53984	11:55:28	55517.37	72.43	16.08	-1533.58	29.31	99
314182	5688637	826	55407	53976	11:55:30	55517.38	72.43	16.08	-1541.47	21.42	99
314183	5688640	824	55402	53972	11:55:32	55517.39	72.43	16.08	-1545.86	17.03	99
314183	5688639	825	55405	53975	11:55:34	55517.39	72.43	16.08	-1542.79	20.10	99
314182	5688637	825	55401	53970	11:55:36	55517.38	72.43	16.08	-1546.95	15.94	99
314181	5688638	825	55400	53969	11:55:38	55517.38	72.43	16.08	-1547.89	15.00	99
314180	5688636	824	55397	53966	11:55:40	55517.37	72.43	16.08	-1551.06	11.83	99
314180	5688633	827	55397	53966	11:55:42	55517.36	72.43	16.08	-1551.14	11.75	99
314179	5688631	828	55412	53981	11:55:44	55517.35	72.43	16.08	-1536.29	26.60	99
314180	5688633	825	55412	53981	11:55:46	55517.36	72.43	16.08	-1536.40	26.49	99
314179	5688632	824	55415	53984	11:55:48	55517.35	72.43	16.08	-1533.26	29.63	99
314178	5688632	823	55420	53989	11:55:50	55517.35	72.43	16.08	-1528.27	34.62	99
314177	5688630	825	55419	53988	11:55:52	55517.35	72.43	16.08	-1529.10	33.79	99
314175	5688630	824	55419	53988	11:55:54	55517.34	72.43	16.08	-1529.32	33.57	99
314176	5688631	824	55412	53981	11:55:56	55517.34	72.43	16.08	-1536.15	26.74	99
314176	5688631	824	55409	53978	11:55:58	55517.35	72.43	16.08	-1539.04	23.85	99
314175	5688630	823	55411	53981	11:56:00	55517.34	72.43	16.08	-1536.75	26.14	99
314173	5688629	823	55416	53985	11:56:02	55517.33	72.43	16.08	-1532.29	30.60	99
314173	5688629	824	55420	53989	11:56:04	55517.33	72.43	16.08	-1528.23	34.66	99
314172	5688628	823	55412	53981	11:56:06	55517.33	72.43	16.08	-1536.49	26.40	99
314171	5688628	824	55414	53983	11:56:08	55517.33	72.43	16.08	-1534.48	28.41	99
314171	5688628	824	55413	53982	11:56:10	55517.33	72.43	16.08	-1535.26	27.63	99
314171	5688628	824	55412	53982	11:56:12	55517.33	72.43	16.08	-1535.54	27.35	99
314173	5688628	823	55417	53987	11:56:14	55517.33	72.43	16.08	-1530.67	32.22	99
314172	5688627	823	55420	53989	11:56:16	55517.32	72.43	16.08	-1527.98	34.91	99
314172	5688626	823	55412	53982	11:56:18	55517.32	72.43	16.08	-1535.49	27.40	99
314171	5688625	823	55420	53990	11:56:20	55517.32	72.43	16.08	-1527.62	35.27	99
314170	5688626	822	55422	53992	11:56:22	55517.32	72.43	16.08	-1525.82	37.07	99
314169	5688625	823	55424	53993	11:56:24	55517.31	72.43	16.08	-1523.96	38.93	99
314167	5688626	822	55413	53983	11:56:26	55517.31	72.43	16.08	-1534.45	28.44	99
314167	5688626	822	55414	53983	11:56:28	55517.31	72.43	16.08	-1533.88	29.01	99
314166	5688626	823	55409	53979	11:56:30	55517.31	72.43	16.08	-1538.74	24.15	99
314165	5688626	823	55412	53982	11:56:32	55517.31	72.43	16.08	-1535.37	27.52	99
314164	5688626	823	55407	53976	11:56:34	55517.31	72.43	16.08	-1540.97	21.92	99
314164	5688626	823	55407	53977	11:56:36	55517.31	72.43	16.08	-1540.75	22.14	99
314165	5688627	824	55406	53975	11:56:38	55517.31	72.43	16.08	-1542.31	20.58	99
314165	5688626	824	55408	53977	11:56:40	55517.31	72.43	16.08	-1540.20	22.69	99
314165	5688626	824	55404	53973	11:56:42	55517.31	72.43	16.08	-1544.10	18.79	99
314165	5688625	823	55405	53974	11:56:44	55517.30	72.43	16.08	-1543.22	19.67	99
314165	5688625	823	55416	53986	11:56:46	55517.31	72.43	16.08	-1531.81	31.08	99
314163	5688626	822	55413	53982	11:56:48	55517.30	72.43	16.08	-1535.24	27.65	99
314163	5688627	822	55421	53990	11:56:50	55517.31	72.43	16.08	-1527.26	35.63	99
314162	5688626	822	55412	53981	11:56:52	55517.30	72.43	16.08	-1536.07	26.82	99
314162	5688626	818	55398	53967	11:56:54	55517.30	72.43	16.08	-1549.89	13.00	99
314160	5688625	821	55403	53972	11:56:56	55517.30	72.43	16.08	-1544.90	17.99	99
314159	5688624	822	55400	53969	11:56:58	55517.29	72.43	16.08	-1548.22	14.67	99
314159	5688624	822	55393	53963	11:57:00	55517.29	72.43	16.08	-1554.59	8.30	99
314158	5688624	821	55392	53961	11:57:02	55517.29	72.43	16.08	-1555.99	6.90	99
314157	5688623	820	55391	53960	11:57:04	55517.28	72.43	16.08	-1556.87	6.02	99
314156	5688625	821	55391	53961	11:57:06	55517.29	72.43	16.08	-1556.55	6.34	99
314156	5688623	820	55384	53953	11:57:08	55517.28	72.43	16.08	-1564.32	-1.43	99
314156	5688624	821	55384	53954	11:57:10	55517.28	72.43	16.08	-1563.62	-0.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314157	5688624	821	55388	53958	11:57:12	55517.28	72.43	16.08	-1559.57	3.32	99
314157	5688624	821	55386	53955	11:57:14	55517.28	72.43	16.08	-1561.93	0.96	99
314156	5688623	821	55386	53956	11:57:16	55517.28	72.43	16.08	-1561.72	1.17	99
314156	5688623	821	55388	53958	11:57:18	55517.28	72.43	16.08	-1559.50	3.39	99
314157	5688624	821	55384	53954	11:57:20	55517.28	72.43	16.08	-1563.40	-0.51	99
314156	5688623	820	55389	53958	11:57:22	55517.28	72.43	16.08	-1559.15	3.74	99
314157	5688623	820	55387	53957	11:57:24	55517.28	72.43	16.08	-1560.40	2.49	99
314157	5688623	821	55384	53953	11:57:26	55517.28	72.43	16.08	-1564.09	-1.20	99
314156	5688623	820	55386	53956	11:57:28	55517.28	72.43	16.08	-1561.60	1.29	99
314157	5688623	821	55378	53947	11:57:30	55517.28	72.43	16.08	-1569.98	-7.09	99
314155	5688623	820	55380	53950	11:57:32	55517.28	72.43	16.08	-1567.60	-4.71	99
314153	5688622	820	55399	53968	11:57:34	55517.27	72.43	16.08	-1548.95	13.94	99
314152	5688622	820	55384	53954	11:57:36	55517.27	72.43	16.08	-1563.54	-0.65	99
314152	5688622	823	55380	53950	11:57:38	55517.27	72.43	16.08	-1567.38	-4.49	99
314153	5688622	823	55386	53955	11:57:40	55517.27	72.43	16.08	-1562.29	0.60	99
314153	5688622	823	55385	53955	11:57:42	55517.27	72.43	16.08	-1562.65	0.24	99
314153	5688622	824	55380	53950	11:57:44	55517.27	72.43	16.08	-1567.62	-4.73	99
314153	5688622	824	55383	53952	11:57:46	55517.27	72.43	16.08	-1564.98	-2.09	99
314152	5688622	823	55381	53950	11:57:48	55517.27	72.43	16.08	-1566.79	-3.90	99
314149	5688620	822	55391	53961	11:57:50	55517.26	72.43	16.08	-1556.60	6.29	99
314147	5688617	822	55386	53956	11:57:52	55517.24	72.43	16.08	-1561.44	1.45	99
314151	5688619	822	55380	53950	11:57:54	55517.26	72.43	16.08	-1567.74	-4.85	99
314150	5688619	821	55382	53951	11:57:56	55517.26	72.43	16.08	-1566.18	-3.29	99
314152	5688620	821	55381	53950	11:57:58	55517.26	72.43	16.08	-1566.97	-4.08	99
314152	5688622	821	55374	53944	11:58:00	55517.27	72.43	16.08	-1573.50	-10.61	99
314153	5688622	820	55378	53947	11:58:02	55517.27	72.43	16.08	-1570.15	-7.26	99
314153	5688623	820	55379	53949	11:58:04	55517.27	72.43	16.08	-1568.50	-5.61	99
314153	5688623	821	55380	53950	11:58:06	55517.27	72.43	16.08	-1567.66	-4.77	99
314153	5688623	821	55377	53946	11:58:08	55517.28	72.43	16.08	-1571.05	-8.16	99
314153	5688623	819	55377	53946	11:58:10	55517.27	72.43	16.08	-1570.93	-8.04	99
314153	5688623	817	55379	53949	11:58:12	55517.28	72.43	16.08	-1568.39	-5.50	99
314151	5688623	820	55375	53945	11:58:14	55517.27	72.43	16.08	-1572.55	-9.66	99
314147	5688626	818	55382	53952	11:58:18	55517.27	72.43	16.08	-1565.51	-2.62	99
314147	5688624	819	55381	53951	11:58:20	55517.27	72.43	16.08	-1566.42	-3.53	99
314147	5688623	820	55367	53937	11:58:22	55517.26	72.43	16.08	-1580.69	-17.80	99
314147	5688623	820	55365	53934	11:58:24	55517.26	72.43	16.08	-1582.97	-20.08	99
314147	5688624	820	55365	53935	11:58:26	55517.27	72.43	16.08	-1582.62	-19.73	99
314146	5688623	820	55360	53930	11:58:28	55517.26	72.43	16.08	-1587.36	-24.47	99
314148	5688624	820	55366	53936	11:58:30	55517.27	72.43	16.08	-1581.45	-18.56	99
314149	5688624	820	55355	53924	11:58:32	55517.27	72.43	16.08	-1593.16	-30.27	99
314149	5688623	819	55359	53929	11:58:34	55517.27	72.43	16.08	-1588.72	-25.83	99
314148	5688622	820	55353	53923	11:58:36	55517.26	72.43	16.08	-1594.40	-31.51	99
314149	5688622	817	55364	53934	11:58:38	55517.26	72.43	16.08	-1583.72	-20.83	99
314152	5688616	828	55372	53941	11:58:40	55517.25	72.43	16.08	-1576.04	-13.15	99
314152	5688619	820	55364	53933	11:58:42	55517.26	72.43	16.08	-1583.87	-20.98	99
314151	5688617	820	55368	53938	11:58:44	55517.25	72.43	16.08	-1579.52	-16.63	99
314151	5688618	818	55364	53933	11:58:46	55517.25	72.43	16.08	-1583.88	-20.99	99
314149	5688619	815	55362	53931	11:58:48	55517.25	72.43	16.08	-1586.34	-23.45	99
314149	5688618	815	55365	53935	11:58:50	55517.25	72.43	16.08	-1582.66	-19.77	99
314149	5688618	815	55367	53936	11:58:52	55517.25	72.43	16.08	-1581.41	-18.52	99
314148	5688618	815	55367	53936	11:58:54	55517.25	72.43	16.08	-1581.33	-18.44	99
314148	5688617	816	55357	53926	11:58:56	55517.25	72.43	16.08	-1590.82	-27.93	99
314148	5688617	817	55363	53933	11:58:58	55517.24	72.43	16.08	-1584.74	-21.85	99
314147	5688617	816	55366	53935	11:59:00	55517.24	72.43	16.08	-1581.85	-18.96	99
314147	5688617	816	55371	53940	11:59:02	55517.24	72.43	16.08	-1576.99	-14.10	99
314148	5688619	816	55361	53931	11:59:04	55517.25	72.43	16.08	-1586.58	-23.69	99
314150	5688621	816	55349	53919	11:59:06	55517.26	72.43	16.08	-1598.43	-35.54	99
314152	5688621	812	55352	53921	11:59:08	55517.27	72.43	16.08	-1596.34	-33.45	89
314152	5688624	810	55363	53932	11:59:10	55517.27	72.43	16.08	-1585.38	-22.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314151	5688624	809	55368	53937	11:59:12	55517.27	72.43	16.08	-1579.79	-16.90	69
314149	5688622	813	55352	53922	11:59:14	55517.26	72.43	16.08	-1595.56	-32.67	99
314148	5688619	814	55370	53939	11:59:16	55517.25	72.43	16.08	-1578.34	-15.45	99
314148	5688618	816	55364	53933	11:59:18	55517.25	72.43	16.08	-1584.41	-21.52	99
314148	5688617	817	55358	53927	11:59:20	55517.25	72.43	16.08	-1590.42	-27.53	99
314146	5688617	817	55363	53932	11:59:22	55517.24	72.43	16.08	-1584.77	-21.88	99
314146	5688615	817	55364	53933	11:59:24	55517.24	72.43	16.08	-1583.85	-20.96	99
314145	5688614	817	55372	53941	11:59:26	55517.23	72.43	16.08	-1575.74	-12.85	99
314144	5688614	816	55372	53941	11:59:28	55517.23	72.43	16.08	-1576.08	-13.19	99
314144	5688613	816	55365	53934	11:59:30	55517.22	72.43	16.08	-1583.28	-20.39	99
314142	5688611	815	55372	53942	11:59:32	55517.21	72.43	16.08	-1575.49	-12.60	99
314141	5688610	816	55374	53944	11:59:34	55517.21	72.43	16.08	-1573.51	-10.62	99
314141	5688609	817	55372	53942	11:59:36	55517.20	72.43	16.08	-1575.45	-12.56	99
314140	5688607	818	55380	53949	11:59:38	55517.20	72.43	16.08	-1568.06	-5.17	99
314140	5688608	818	55389	53958	11:59:40	55517.20	72.43	16.08	-1559.37	3.52	99
314138	5688607	816	55391	53960	11:59:42	55517.19	72.43	16.08	-1556.94	5.95	99
314137	5688606	817	55400	53969	11:59:44	55517.19	72.43	16.08	-1548.22	14.67	99
314137	5688605	818	55392	53962	11:59:46	55517.18	72.43	16.08	-1555.50	7.39	99
314136	5688604	818	55393	53963	11:59:48	55517.18	72.43	16.08	-1554.63	8.26	99
314135	5688603	820	55399	53968	11:59:50	55517.17	72.43	16.08	-1548.86	14.03	99
314134	5688603	819	55396	53966	11:59:52	55517.17	72.43	16.08	-1551.58	11.31	99
314134	5688605	819	55399	53968	11:59:54	55517.17	72.43	16.08	-1549.05	13.84	99
314134	5688605	819	55399	53968	11:59:56	55517.18	72.43	16.08	-1549.33	13.56	99
314134	5688603	819	55390	53959	11:59:58	55517.17	72.43	16.08	-1558.14	4.75	99
314133	5688604	819	55399	53969	12:00:00	55517.17	72.43	16.08	-1548.59	14.30	99
314132	5688605	820	55408	53977	12:00:02	55517.17	72.43	16.08	-1539.95	22.94	99
314131	5688605	819	55407	53976	12:00:04	55517.17	72.43	16.08	-1540.85	22.04	99
314131	5688606	820	55400	53969	12:00:06	55517.17	72.43	16.08	-1548.28	14.61	99
314130	5688606	821	55398	53967	12:00:08	55517.17	72.43	16.08	-1550.27	12.62	99
314131	5688606	821	55397	53966	12:00:10	55517.18	72.43	16.08	-1551.39	11.50	99
314132	5688607	821	55394	53963	12:00:12	55517.18	72.43	16.08	-1553.89	9.00	99
314132	5688607	822	55402	53971	12:00:14	55517.18	72.43	16.08	-1546.19	16.70	99
314132	5688607	822	55396	53965	12:00:16	55517.18	72.43	16.08	-1551.74	11.15	99
314132	5688607	821	55402	53972	12:00:18	55517.18	72.43	16.08	-1545.41	17.48	99
314132	5688607	821	55395	53965	12:00:20	55517.18	72.43	16.08	-1552.48	10.41	99
314132	5688607	821	55396	53965	12:00:22	55517.18	72.43	16.08	-1552.22	10.67	99
314132	5688607	821	55404	53973	12:00:24	55517.18	72.43	16.08	-1544.33	18.56	99
314132	5688607	821	55403	53972	12:00:26	55517.18	72.43	16.08	-1545.27	17.62	99
314131	5688607	821	55399	53969	12:00:28	55517.18	72.43	16.08	-1548.48	14.41	99
314130	5688608	821	55398	53968	12:00:30	55517.18	72.43	16.08	-1549.63	13.26	99
314130	5688608	821	55389	53958	12:00:32	55517.18	72.43	16.08	-1558.79	4.10	99
314129	5688609	821	55399	53969	12:00:34	55517.18	72.43	16.08	-1548.49	14.40	99
314129	5688608	821	55393	53962	12:00:36	55517.18	72.43	16.08	-1555.18	7.71	99
314128	5688608	821	55398	53967	12:00:38	55517.18	72.43	16.08	-1550.26	12.63	99
314128	5688608	821	55399	53969	12:00:40	55517.17	72.43	16.08	-1548.60	14.29	99
314128	5688608	821	55393	53962	12:00:42	55517.18	72.43	16.08	-1555.28	7.61	99
314128	5688608	820	55397	53966	12:00:44	55517.17	72.43	16.08	-1551.25	11.64	99
314128	5688607	821	55404	53973	12:00:46	55517.17	72.43	16.08	-1544.10	18.79	99
314128	5688607	821	55398	53968	12:00:48	55517.17	72.43	16.08	-1549.58	13.31	99
314128	5688607	821	55392	53961	12:00:50	55517.17	72.43	16.08	-1555.86	7.03	99
314127	5688607	820	55390	53959	12:00:52	55517.17	72.43	16.08	-1558.00	4.89	99
314126	5688606	820	55392	53961	12:00:54	55517.17	72.43	16.08	-1556.04	6.85	99
314125	5688607	820	55399	53968	12:00:56	55517.17	72.43	16.08	-1549.16	13.73	99
314125	5688606	819	55390	53959	12:00:58	55517.16	72.43	16.08	-1558.01	4.88	99
314123	5688606	819	55386	53955	12:01:00	55517.16	72.43	16.08	-1561.69	1.20	99
314123	5688606	819	55388	53957	12:01:02	55517.16	72.43	16.08	-1559.97	2.92	99
314122	5688606	819	55391	53961	12:01:04	55517.16	72.43	16.08	-1556.56	6.33	99
314122	5688606	820	55394	53963	12:01:06	55517.16	72.43	16.08	-1554.03	8.86	99
314122	5688607	819	55404	53973	12:01:08	55517.16	72.43	16.08	-1544.35	18.54	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314121	5688606	819	55389	53958	12:01:10	55517.15	72.43	16.08	-1559.00	3.89	99
314123	5688610	818	55406	53975	12:01:12	55517.17	72.43	16.08	-1541.73	21.16	99
314121	5688608	819	55394	53964	12:01:14	55517.16	72.43	16.08	-1553.63	9.26	99
314120	5688608	818	55392	53961	12:01:16	55517.16	72.43	16.08	-1556.03	6.86	99
314120	5688607	818	55389	53958	12:01:18	55517.16	72.43	16.08	-1558.83	4.06	99
314120	5688607	818	55389	53958	12:01:20	55517.15	72.43	16.08	-1559.13	3.76	99
314119	5688608	817	55394	53964	12:01:22	55517.16	72.43	16.08	-1553.57	9.32	69
314118	5688608	818	55396	53965	12:01:24	55517.16	72.43	16.08	-1552.36	10.53	99
314116	5688609	818	55398	53968	12:01:26	55517.15	72.43	16.08	-1549.64	13.25	99
314116	5688608	818	55391	53960	12:01:28	55517.15	72.43	16.08	-1556.98	5.91	99
314115	5688607	818	55391	53960	12:01:30	55517.15	72.43	16.08	-1557.40	5.49	99
314113	5688607	820	55390	53959	12:01:32	55517.14	72.43	16.08	-1557.67	5.22	99
314113	5688605	819	55388	53958	12:01:34	55517.14	72.43	16.08	-1559.60	3.29	99
314114	5688607	818	55402	53971	12:01:36	55517.14	72.43	16.08	-1545.84	17.05	99
314113	5688608	819	55397	53967	12:01:38	55517.15	72.43	16.08	-1550.62	12.27	99
314115	5688607	819	55389	53958	12:01:40	55517.14	72.43	16.08	-1559.17	3.72	99
314116	5688606	817	55387	53957	12:01:42	55517.14	72.43	16.08	-1560.48	2.41	99
314115	5688604	817	55387	53956	12:01:44	55517.14	72.43	16.08	-1561.36	1.53	99
314113	5688603	817	55382	53951	12:01:46	55517.13	72.43	16.08	-1565.65	-2.76	99
314113	5688602	816	55380	53949	12:01:48	55517.12	72.43	16.08	-1567.98	-5.09	99
314111	5688603	816	55388	53958	12:01:50	55517.13	72.43	16.08	-1559.51	3.38	99
314112	5688602	815	55377	53946	12:01:52	55517.12	72.43	16.08	-1571.38	-8.49	99
314111	5688601	815	55377	53946	12:01:54	55517.12	72.43	16.08	-1570.89	-8.00	99
314112	5688600	813	55376	53946	12:01:56	55517.12	72.43	16.08	-1571.49	-8.60	99
314110	5688599	813	55379	53949	12:01:58	55517.11	72.43	16.08	-1568.48	-5.59	99
314110	5688601	811	55382	53951	12:02:00	55517.11	72.43	16.08	-1566.05	-3.16	99
314111	5688602	811	55383	53952	12:02:02	55517.12	72.43	16.08	-1565.13	-2.24	99
314111	5688601	809	55377	53946	12:02:04	55517.12	72.43	16.08	-1571.17	-8.28	29
314110	5688599	807	55375	53944	12:02:06	55517.11	72.43	16.08	-1572.86	-9.97	99
314110	5688596	806	55360	53929	12:02:08	55517.10	72.43	16.08	-1588.05	-25.16	99
314106	5688594	807	55363	53932	12:02:10	55517.09	72.43	16.08	-1584.77	-21.88	99
314106	5688595	807	55360	53930	12:02:12	55517.09	72.43	16.08	-1587.29	-24.40	99
314111	5688589	807	55361	53930	12:03:30	55517.08	72.43	16.08	-1587.05	-24.16	99
314113	5688588	806	55358	53928	12:03:32	55517.08	72.43	16.08	-1589.48	-26.59	99
314115	5688588	806	55353	53923	12:03:34	55517.08	72.43	16.08	-1594.17	-31.28	99
314117	5688586	806	55355	53924	12:03:36	55517.08	72.43	16.08	-1592.96	-30.07	99
314119	5688585	806	55355	53925	12:03:38	55517.08	72.43	16.08	-1592.53	-29.64	99
314121	5688584	805	55356	53925	12:03:40	55517.08	72.43	16.08	-1591.91	-29.02	99
314123	5688583	805	55358	53927	12:03:42	55517.08	72.43	16.08	-1589.78	-26.89	99
314125	5688582	805	55359	53928	12:03:44	55517.08	72.43	16.08	-1588.86	-25.97	99
314127	5688580	806	55362	53931	12:03:46	55517.08	72.43	16.08	-1585.64	-22.75	99
314129	5688579	805	55364	53933	12:03:48	55517.08	72.43	16.08	-1583.67	-20.78	99
314130	5688577	805	55362	53931	12:03:50	55517.08	72.43	16.08	-1585.76	-22.87	99
314132	5688576	805	55366	53935	12:03:52	55517.07	72.43	16.08	-1581.69	-18.80	99
314134	5688575	805	55365	53935	12:03:54	55517.07	72.43	16.08	-1582.38	-19.49	99
314136	5688573	805	55367	53936	12:03:56	55517.07	72.43	16.08	-1580.84	-17.95	99
314138	5688571	805	55368	53938	12:03:58	55517.07	72.43	16.08	-1579.27	-16.38	99
314139	5688570	804	55368	53938	12:04:00	55517.07	72.43	16.08	-1579.40	-16.51	99
314141	5688568	804	55367	53936	12:04:02	55517.07	72.43	16.08	-1580.71	-17.82	99
314141	5688566	804	55373	53943	12:04:04	55517.06	72.43	16.08	-1574.01	-11.12	99
314142	5688564	804	55374	53943	12:04:06	55517.06	72.43	16.08	-1573.58	-10.69	99
314143	5688562	803	55377	53946	12:04:08	55517.05	72.43	16.08	-1570.66	-7.77	99
314144	5688560	802	55380	53949	12:04:10	55517.05	72.43	16.08	-1567.69	-4.80	99
314146	5688559	802	55382	53951	12:04:12	55517.04	72.43	16.08	-1565.80	-2.91	99
314147	5688557	802	55385	53954	12:04:14	55517.04	72.43	16.08	-1562.87	0.02	99
314148	5688555	802	55380	53950	12:04:16	55517.04	72.43	16.08	-1566.96	-4.07	99
314149	5688553	801	55386	53955	12:04:18	55517.03	72.43	16.08	-1561.91	0.98	99
314150	5688552	801	55389	53958	12:04:20	55517.03	72.43	16.08	-1558.74	4.15	99
314151	5688550	801	55386	53956	12:04:22	55517.03	72.43	16.08	-1561.50	1.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314152	5688548	800	55388	53958	12:04:24	55517.02	72.43	16.08	-1559.40	3.49	99
314154	5688547	800	55396	53965	12:04:26	55517.02	72.43	16.08	-1551.71	11.18	99
314155	5688546	800	55390	53960	12:04:28	55517.02	72.43	16.08	-1556.95	5.94	99
314157	5688545	800	55392	53962	12:04:30	55517.02	72.43	16.08	-1555.22	7.67	99
314159	5688545	800	55388	53957	12:04:32	55517.02	72.43	16.08	-1559.76	3.13	99
314160	5688544	799	55385	53955	12:04:34	55517.02	72.43	16.08	-1561.90	0.99	99
314162	5688544	799	55383	53952	12:04:36	55517.03	72.43	16.08	-1564.56	-1.67	99
314164	5688544	799	55382	53951	12:04:38	55517.03	72.43	16.08	-1565.81	-2.92	99
314166	5688544	798	55386	53956	12:04:40	55517.03	72.43	16.08	-1561.43	1.46	99
314167	5688544	798	55382	53952	12:04:42	55517.04	72.43	16.08	-1565.38	-2.49	99
314169	5688543	798	55383	53952	12:04:44	55517.04	72.43	16.08	-1564.83	-1.94	99
314170	5688543	797	55384	53954	12:04:46	55517.04	72.43	16.08	-1563.31	-0.42	99
314170	5688543	797	55384	53954	12:04:48	55517.04	72.43	16.08	-1563.13	-0.24	99
314170	5688543	797	55385	53955	12:04:50	55517.04	72.43	16.08	-1562.25	0.64	99
314170	5688543	797	55383	53952	12:04:52	55517.04	72.43	16.08	-1564.81	-1.92	99
314170	5688543	797	55380	53950	12:04:54	55517.04	72.43	16.08	-1566.90	-4.01	99
314170	5688543	797	55384	53954	12:04:56	55517.04	72.43	16.08	-1563.05	-0.16	99
314171	5688543	797	55385	53955	12:04:58	55517.04	72.43	16.08	-1562.12	0.77	99
314171	5688543	797	55384	53954	12:05:00	55517.04	72.43	16.08	-1563.01	-0.12	99
314172	5688543	797	55388	53957	12:05:02	55517.04	72.43	16.08	-1559.61	3.28	99
314173	5688543	797	55384	53953	12:05:04	55517.04	72.43	16.08	-1563.81	-0.92	99
314175	5688542	797	55386	53956	12:05:06	55517.05	72.43	16.08	-1560.99	1.90	99
314177	5688542	797	55384	53954	12:05:08	55517.05	72.43	16.08	-1562.98	-0.09	99
314179	5688542	797	55385	53955	12:05:10	55517.05	72.43	16.08	-1562.42	0.47	99
314181	5688542	796	55384	53954	12:05:12	55517.06	72.43	16.08	-1563.16	-0.27	99
314183	5688542	796	55382	53951	12:05:14	55517.06	72.43	16.08	-1565.77	-2.88	99
314184	5688542	796	55378	53947	12:05:16	55517.06	72.43	16.08	-1569.66	-6.77	99
314186	5688541	795	55381	53951	12:05:18	55517.07	72.43	16.08	-1566.27	-3.38	99
314188	5688541	795	55381	53951	12:05:20	55517.07	72.43	16.08	-1566.43	-3.54	99
314206	5688540	795	55363	53933	12:05:40	55517.10	72.43	16.08	-1584.12	-21.23	99
314207	5688539	794	55382	53952	12:05:42	55517.10	72.43	16.08	-1565.37	-2.48	99
314210	5688539	794	55391	53960	12:05:44	55517.10	72.43	16.08	-1556.81	6.08	99
314212	5688539	794	55390	53960	12:05:46	55517.11	72.43	16.08	-1557.11	5.78	99
314214	5688539	794	55392	53961	12:05:48	55517.11	72.43	16.08	-1555.66	7.23	99
314216	5688538	793	55400	53970	12:05:50	55517.11	72.43	16.08	-1546.92	15.97	99
314218	5688538	793	55396	53966	12:05:52	55517.11	72.43	16.08	-1550.99	11.90	99
314220	5688537	793	55398	53968	12:05:54	55517.12	72.43	16.08	-1548.87	14.02	99
314221	5688537	793	55399	53968	12:05:56	55517.12	72.43	16.08	-1548.72	14.17	99
314222	5688537	793	55398	53968	12:05:58	55517.12	72.43	16.08	-1548.85	14.04	99
314222	5688537	793	55399	53969	12:06:00	55517.12	72.43	16.08	-1548.26	14.63	99
314223	5688537	792	55391	53961	12:06:02	55517.12	72.43	16.08	-1556.25	6.64	99
314225	5688538	792	55396	53965	12:06:04	55517.13	72.43	16.08	-1551.81	11.08	99
314227	5688538	792	55387	53957	12:06:06	55517.13	72.43	16.08	-1560.52	2.37	99
314229	5688538	792	55397	53967	12:06:08	55517.14	72.43	16.08	-1550.34	12.55	99
314230	5688538	791	55393	53963	12:06:10	55517.14	72.43	16.08	-1554.26	8.63	99
314230	5688538	791	55397	53966	12:06:12	55517.14	72.43	16.08	-1550.65	12.24	99
314227	5688538	791	55387	53957	12:06:14	55517.14	72.43	16.08	-1559.98	2.91	99
314226	5688539	791	55388	53958	12:06:16	55517.13	72.43	16.08	-1559.11	3.78	99
314225	5688539	791	55392	53962	12:06:18	55517.13	72.43	16.08	-1554.97	7.92	99
314224	5688539	791	55398	53968	12:06:20	55517.13	72.43	16.08	-1549.22	13.67	99
314223	5688539	791	55392	53962	12:06:22	55517.13	72.43	16.08	-1555.12	7.77	99
314222	5688539	792	55390	53959	12:06:24	55517.13	72.43	16.08	-1557.68	5.21	99
314220	5688539	792	55392	53962	12:06:26	55517.12	72.43	16.08	-1555.50	7.39	99
314218	5688538	792	55390	53960	12:06:28	55517.12	72.43	16.08	-1557.13	5.76	99
314217	5688539	792	55401	53971	12:06:30	55517.12	72.43	16.08	-1546.30	16.59	99
314217	5688540	792	55392	53961	12:06:32	55517.12	72.43	16.08	-1555.71	7.18	99
314217	5688541	792	55390	53960	12:06:34	55517.12	72.43	16.08	-1557.33	5.56	99
314217	5688540	792	55383	53953	12:06:36	55517.12	72.43	16.08	-1564.11	-1.22	99
314217	5688540	792	55384	53954	12:06:38	55517.12	72.43	16.08	-1562.95	-0.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314217	5688540	792	55383	53952	12:06:40	55517.12	72.43	16.08	-1564.63	-1.74	99
314216	5688540	793	55385	53955	12:06:42	55517.12	72.43	16.08	-1562.45	0.44	99
314216	5688540	793	55385	53954	12:06:44	55517.12	72.43	16.08	-1562.94	-0.05	99
314216	5688540	793	55383	53952	12:06:46	55517.12	72.43	16.08	-1564.87	-1.98	99
314216	5688540	793	55385	53954	12:06:48	55517.12	72.43	16.08	-1562.74	0.15	99
314216	5688540	793	55385	53954	12:06:50	55517.12	72.43	16.08	-1562.73	0.16	99
314216	5688539	793	55387	53956	12:06:52	55517.12	72.43	16.08	-1560.92	1.97	99
314214	5688539	794	55397	53967	12:06:54	55517.11	72.43	16.08	-1550.04	12.85	99
314214	5688539	794	55386	53956	12:06:56	55517.11	72.43	16.08	-1561.22	1.67	99
314215	5688539	794	55386	53956	12:06:58	55517.11	72.43	16.08	-1561.59	1.30	99
314215	5688539	793	55385	53955	12:07:00	55517.11	72.43	16.08	-1562.02	0.87	99
314214	5688539	793	55385	53955	12:07:02	55517.11	72.43	16.08	-1562.24	0.65	99
314214	5688539	793	55394	53964	12:07:04	55517.11	72.43	16.08	-1552.93	9.96	99
314214	5688539	793	55393	53963	12:07:06	55517.11	72.43	16.08	-1554.16	8.73	99
314214	5688539	792	55390	53960	12:07:08	55517.11	72.43	16.08	-1557.41	5.48	99
314214	5688539	792	55388	53958	12:07:10	55517.11	72.43	16.08	-1559.07	3.82	99
314214	5688539	792	55385	53955	12:07:12	55517.11	72.43	16.08	-1562.61	0.28	99
314214	5688539	792	55386	53955	12:07:14	55517.11	72.43	16.08	-1561.88	1.01	99
314212	5688539	792	55392	53961	12:07:16	55517.11	72.43	16.08	-1555.78	7.11	99
314210	5688539	792	55388	53958	12:07:18	55517.11	72.43	16.08	-1559.34	3.55	99
314208	5688540	793	55377	53947	12:07:20	55517.11	72.43	16.08	-1570.51	-7.62	99
314192	5688542	794	55328	53898	12:07:34	55517.08	72.43	16.08	-1619.48	-56.59	99
314191	5688542	794	55355	53924	12:07:36	55517.08	72.43	16.08	-1592.63	-29.74	99
314191	5688542	794	55354	53923	12:07:38	55517.08	72.43	16.08	-1593.79	-30.90	99
314189	5688542	794	55362	53932	12:07:40	55517.07	72.43	16.08	-1585.33	-22.44	99
314186	5688542	794	55370	53939	12:07:42	55517.07	72.43	16.08	-1577.78	-14.89	99
314184	5688542	794	55382	53951	12:07:44	55517.06	72.43	16.08	-1565.97	-3.08	99
314182	5688543	795	55377	53947	12:07:46	55517.06	72.43	16.08	-1569.96	-7.07	99
314180	5688543	795	55380	53950	12:07:48	55517.06	72.43	16.08	-1567.09	-4.20	99
314180	5688544	795	55376	53946	12:07:50	55517.06	72.43	16.08	-1571.10	-8.21	99
314180	5688543	796	55381	53950	12:07:52	55517.06	72.43	16.08	-1566.68	-3.79	99
314178	5688543	795	55380	53949	12:07:54	55517.06	72.43	16.08	-1567.91	-5.02	99
314176	5688543	795	55382	53952	12:07:56	55517.05	72.43	16.08	-1565.18	-2.29	99
314173	5688543	796	55385	53955	12:07:58	55517.05	72.43	16.08	-1561.98	0.91	99
314171	5688543	796	55384	53954	12:08:00	55517.04	72.43	16.08	-1563.41	-0.52	99
314169	5688543	796	55382	53952	12:08:02	55517.04	72.43	16.08	-1565.33	-2.44	99
314167	5688544	797	55388	53958	12:08:04	55517.04	72.43	16.08	-1559.24	3.65	99
314167	5688544	797	55383	53952	12:08:06	55517.04	72.43	16.08	-1564.83	-1.94	99
314167	5688544	797	55378	53948	12:08:08	55517.04	72.43	16.08	-1569.22	-6.33	99
314164	5688544	797	55385	53955	12:08:10	55517.03	72.43	16.08	-1562.10	0.79	99
314163	5688543	797	55385	53955	12:08:12	55517.02	72.43	16.08	-1561.98	0.91	99
314161	5688542	797	55387	53957	12:08:14	55517.02	72.43	16.08	-1560.20	2.69	99
314161	5688541	798	55394	53964	12:08:16	55517.01	72.43	16.08	-1553.45	9.44	99
314160	5688541	796	55394	53964	12:08:18	55517.01	72.43	16.08	-1553.48	9.41	99
314159	5688540	796	55396	53965	12:08:20	55517.01	72.43	16.08	-1551.60	11.29	99
314158	5688540	796	55394	53963	12:08:22	55517.01	72.43	16.08	-1553.90	8.99	99
314158	5688539	796	55397	53967	12:08:24	55517.00	72.43	16.08	-1550.17	12.72	99
314158	5688539	796	55392	53961	12:08:26	55517.00	72.43	16.08	-1555.99	6.90	99
314159	5688538	795	55401	53971	12:08:28	55517.00	72.43	16.08	-1546.41	16.48	99
314158	5688537	796	55398	53968	12:08:30	55517.00	72.43	16.08	-1549.44	13.45	99
314157	5688536	796	55401	53970	12:08:32	55516.99	72.43	16.08	-1546.97	15.92	99
314157	5688537	797	55404	53974	12:08:34	55516.99	72.43	16.08	-1543.37	19.52	99
314158	5688536	797	55391	53961	12:08:36	55516.99	72.43	16.08	-1556.38	6.51	99
314157	5688535	797	55392	53961	12:08:38	55516.99	72.43	16.08	-1556.00	6.89	99
314158	5688536	797	55407	53976	12:08:40	55516.99	72.43	16.08	-1541.03	21.86	99
314157	5688535	796	55411	53980	12:08:42	55516.99	72.43	16.08	-1536.71	26.18	99
314157	5688535	794	55406	53975	12:08:44	55516.99	72.43	16.08	-1541.84	21.05	99
314157	5688536	794	55405	53974	12:08:46	55516.99	72.43	16.08	-1543.12	19.77	99
314157	5688536	796	55403	53972	12:08:48	55516.99	72.43	16.08	-1544.52	18.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314158	5688536	798	55405	53974	12:08:50	55516.99	72.43	16.08	-1542.85	20.04	99
314158	5688535	797	55393	53962	12:08:52	55516.99	72.43	16.08	-1554.83	8.06	99
314157	5688535	797	55392	53961	12:08:54	55516.99	72.43	16.08	-1555.91	6.98	99
314157	5688535	796	55390	53959	12:08:56	55516.99	72.43	16.08	-1557.74	5.15	99
314157	5688535	797	55387	53956	12:08:58	55516.99	72.43	16.08	-1560.58	2.31	99
314158	5688537	796	55391	53960	12:09:00	55516.99	72.43	16.08	-1556.72	6.17	99
314158	5688537	797	55396	53965	12:09:02	55517.00	72.43	16.08	-1551.90	10.99	99
314157	5688535	800	55395	53964	12:09:04	55516.99	72.43	16.08	-1552.81	10.08	99
314158	5688534	800	55392	53961	12:09:06	55516.99	72.43	16.08	-1555.85	7.04	99
314157	5688534	800	55398	53968	12:09:08	55516.99	72.43	16.08	-1549.29	13.60	99
314157	5688534	799	55398	53968	12:09:10	55516.98	72.43	16.08	-1549.34	13.55	99
314157	5688534	800	55392	53962	12:09:12	55516.98	72.43	16.08	-1555.40	7.49	99
314156	5688533	799	55396	53966	12:09:14	55516.98	72.43	16.08	-1551.27	11.62	99
314157	5688533	797	55394	53963	12:09:16	55516.98	72.43	16.08	-1554.10	8.79	99
314158	5688533	797	55393	53962	12:09:18	55516.98	72.43	16.08	-1554.53	8.36	99
314158	5688533	798	55395	53965	12:09:20	55516.98	72.43	16.08	-1552.27	10.62	99
314159	5688533	798	55403	53972	12:09:22	55516.98	72.43	16.08	-1545.24	17.65	99
314160	5688532	797	55390	53959	12:09:24	55516.98	72.43	16.08	-1557.63	5.26	99
314160	5688530	796	55387	53956	12:09:26	55516.98	72.43	16.08	-1560.86	2.03	99
314159	5688529	793	55388	53958	12:09:28	55516.97	72.43	16.08	-1559.31	3.58	99
314158	5688527	794	55387	53956	12:09:30	55516.96	72.43	16.08	-1560.90	1.99	99
314159	5688526	793	55388	53957	12:09:32	55516.96	72.43	16.08	-1560.05	2.84	99
314159	5688525	794	55391	53960	12:09:34	55516.96	72.43	16.08	-1556.85	6.04	99
314159	5688524	793	55381	53950	12:09:36	55516.96	72.43	16.08	-1566.85	-3.96	99
314159	5688522	794	55395	53964	12:09:38	55516.95	72.43	16.08	-1552.60	10.29	99
314160	5688522	795	55396	53965	12:09:40	55516.95	72.43	16.08	-1552.20	10.69	99
314159	5688520	797	55392	53961	12:09:42	55516.94	72.43	16.08	-1555.87	7.02	99
314160	5688520	797	55384	53953	12:09:44	55516.94	72.43	16.08	-1564.07	-1.18	99
314160	5688521	796	55389	53958	12:09:46	55516.95	72.43	16.08	-1558.55	4.34	99
314162	5688522	796	55389	53958	12:09:48	55516.95	72.43	16.08	-1559.08	3.81	99
314164	5688523	797	55385	53954	12:09:50	55516.96	72.43	16.08	-1562.93	-0.04	99
314164	5688522	796	55386	53955	12:09:52	55516.96	72.43	16.08	-1562.44	0.45	99
314164	5688523	795	55391	53960	12:09:54	55516.96	72.43	16.08	-1556.85	6.04	9
314164	5688523	796	55389	53958	12:09:56	55516.96	72.43	16.08	-1559.23	3.66	99
314163	5688522	796	55386	53955	12:09:58	55516.96	72.43	16.08	-1562.13	0.76	99
314163	5688521	797	55385	53954	12:10:00	55516.95	72.43	16.08	-1562.54	0.35	99
314163	5688519	797	55392	53961	12:10:02	55516.95	72.43	16.08	-1555.60	7.29	99
314161	5688519	792	55386	53955	12:10:04	55516.94	72.43	16.08	-1562.37	0.52	99
314161	5688517	796	55384	53953	12:10:06	55516.93	72.43	16.08	-1563.49	-0.60	99
314161	5688515	798	55385	53954	12:10:08	55516.93	72.43	16.08	-1562.72	0.17	99
314161	5688514	797	55391	53960	12:10:10	55516.92	72.43	16.08	-1556.76	6.13	99
314162	5688513	796	55393	53962	12:10:12	55516.92	72.43	16.08	-1555.22	7.67	99
314165	5688514	803	55386	53955	12:10:14	55516.93	72.43	16.08	-1561.74	1.15	99
314167	5688512	799	55391	53960	12:10:16	55516.93	72.43	16.08	-1556.78	6.11	99
314167	5688512	798	55378	53947	12:10:18	55516.93	72.43	16.08	-1569.47	-6.58	99
314167	5688512	799	55387	53956	12:10:20	55516.93	72.43	16.08	-1561.30	1.59	99
314169	5688510	799	55391	53960	12:10:22	55516.93	72.43	16.08	-1557.33	5.56	99
314168	5688511	797	55390	53959	12:10:24	55516.93	72.43	16.08	-1558.16	4.73	99
314166	5688510	795	55384	53953	12:10:26	55516.92	72.43	16.08	-1564.31	-1.42	99
314165	5688508	793	55383	53952	12:10:28	55516.91	72.43	16.08	-1565.30	-2.41	99
314165	5688508	793	55382	53951	12:10:30	55516.91	72.43	16.08	-1565.59	-2.70	99
314166	5688508	792	55377	53946	12:10:32	55516.91	72.43	16.08	-1570.71	-7.82	99
314167	5688508	791	55381	53950	12:10:34	55516.92	72.43	16.08	-1566.68	-3.79	99
314168	5688508	792	55385	53954	12:10:36	55516.92	72.43	16.08	-1562.92	-0.03	99
314168	5688507	790	55379	53948	12:10:38	55516.92	72.43	16.08	-1569.08	-6.19	99
314167	5688506	789	55385	53954	12:10:40	55516.91	72.43	16.08	-1562.67	0.22	99
314167	5688504	791	55380	53949	12:10:42	55516.90	72.43	16.08	-1568.11	-5.22	99
314165	5688503	790	55388	53957	12:10:44	55516.89	72.43	16.08	-1560.10	2.79	99
314164	5688502	789	55380	53949	12:10:46	55516.89	72.43	16.08	-1567.87	-4.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314165	5688501	788	55383	53952	12:10:48	55516.89	72.43	16.08	-1565.11	-2.22	99
314166	5688502	789	55381	53950	12:10:50	55516.89	72.43	16.08	-1566.94	-4.05	99
314165	5688501	788	55382	53951	12:10:52	55516.89	72.43	16.08	-1565.63	-2.74	99
314166	5688501	791	55380	53949	12:10:54	55516.89	72.43	16.08	-1568.13	-5.24	99
314166	5688501	792	55375	53944	12:10:56	55516.89	72.43	16.08	-1572.94	-10.05	99
314165	5688501	791	55392	53961	12:10:58	55516.89	72.43	16.08	-1555.85	7.04	99
314166	5688501	791	55383	53951	12:11:00	55516.89	72.43	16.08	-1565.42	-2.53	99
314166	5688501	791	55383	53951	12:11:02	55516.89	72.43	16.08	-1565.53	-2.64	99
314165	5688501	790	55382	53951	12:11:04	55516.89	72.43	16.08	-1565.89	-3.00	99
314165	5688501	790	55377	53945	12:11:06	55516.89	72.43	16.08	-1571.62	-8.73	99
314167	5688501	792	55391	53959	12:11:08	55516.89	72.43	16.08	-1557.62	5.27	99
314168	5688501	793	55383	53952	12:11:10	55516.89	72.43	16.08	-1565.30	-2.41	99
314165	5688499	792	55380	53949	12:11:12	55516.88	72.43	16.08	-1567.80	-4.91	99
314164	5688499	792	55379	53948	12:11:14	55516.88	72.43	16.08	-1569.32	-6.43	99
314164	5688498	792	55383	53952	12:11:16	55516.88	72.43	16.08	-1565.21	-2.32	99
314164	5688499	792	55382	53951	12:11:18	55516.88	72.43	16.08	-1566.18	-3.29	99
314165	5688498	793	55383	53952	12:11:20	55516.88	72.43	16.08	-1564.92	-2.03	99
314165	5688498	793	55380	53948	12:11:22	55516.88	72.43	16.08	-1568.57	-5.68	99
314165	5688497	794	55380	53949	12:11:26	55516.88	72.43	16.08	-1567.96	-5.07	99
314164	5688497	794	55382	53951	12:11:28	55516.87	72.43	16.08	-1565.90	-3.01	99
314162	5688496	792	55383	53952	12:11:30	55516.87	72.43	16.08	-1565.34	-2.45	99
314162	5688494	792	55380	53949	12:11:32	55516.86	72.43	16.08	-1568.00	-5.11	99
314163	5688495	793	55382	53951	12:11:34	55516.86	72.43	16.08	-1565.75	-2.86	99
314163	5688494	793	55384	53953	12:11:36	55516.86	72.43	16.08	-1564.01	-1.12	99
314163	5688495	793	55384	53952	12:11:38	55516.86	72.43	16.08	-1564.48	-1.59	99
314163	5688495	792	55391	53959	12:11:40	55516.86	72.43	16.08	-1557.44	5.45	99
314163	5688495	787	55381	53950	12:11:42	55516.86	72.43	16.08	-1566.85	-3.96	99
314162	5688495	788	55393	53962	12:11:44	55516.86	72.43	16.08	-1555.19	7.70	99
314163	5688494	788	55392	53961	12:11:46	55516.86	72.43	16.08	-1556.00	6.89	99
314161	5688494	783	55382	53950	12:11:48	55516.86	72.43	16.08	-1566.47	-3.58	99
314161	5688493	786	55380	53948	12:11:50	55516.85	72.43	16.08	-1568.50	-5.61	99
314160	5688492	787	55382	53950	12:11:52	55516.85	72.43	16.08	-1566.46	-3.57	99
314161	5688492	788	55385	53954	12:11:54	55516.85	72.43	16.08	-1563.04	-0.15	99
314160	5688492	786	55384	53952	12:11:56	55516.85	72.43	16.08	-1564.67	-1.78	99
314159	5688492	784	55392	53960	12:11:58	55516.85	72.43	16.08	-1556.67	6.22	99
314159	5688490	784	55383	53951	12:12:00	55516.84	72.43	16.08	-1565.63	-2.74	99
314158	5688489	787	55383	53952	12:12:02	55516.84	72.43	16.08	-1564.95	-2.06	99
314159	5688489	787	55384	53953	12:12:04	55516.84	72.43	16.08	-1564.14	-1.25	99
314159	5688490	787	55377	53946	12:12:06	55516.84	72.43	16.08	-1571.22	-8.33	99
314159	5688487	787	55379	53948	12:12:08	55516.83	72.43	16.08	-1569.19	-6.30	99
314157	5688486	786	55383	53951	12:12:10	55516.82	72.43	16.08	-1565.55	-2.66	99
314157	5688486	788	55384	53953	12:12:12	55516.82	72.43	16.08	-1564.12	-1.23	99
314156	5688486	789	55382	53951	12:12:14	55516.82	72.43	16.08	-1566.11	-3.22	99
314155	5688486	789	55385	53954	12:12:16	55516.82	72.43	16.08	-1562.72	0.17	99
314154	5688487	789	55390	53959	12:12:18	55516.82	72.43	16.08	-1558.02	4.87	99
314153	5688486	789	55384	53953	12:12:20	55516.82	72.43	16.08	-1564.32	-1.43	99
314152	5688485	789	55381	53950	12:12:22	55516.81	72.43	16.08	-1567.09	-4.20	99
314151	5688484	788	55376	53944	12:12:24	55516.80	72.43	16.08	-1572.50	-9.61	99
314150	5688484	788	55381	53949	12:12:26	55516.80	72.43	16.08	-1567.52	-4.63	99
314150	5688484	788	55380	53949	12:12:28	55516.80	72.43	16.08	-1567.97	-5.08	99
314150	5688483	789	55373	53942	12:12:30	55516.80	72.43	16.08	-1574.94	-12.05	99
314148	5688483	788	55377	53945	12:12:32	55516.80	72.43	16.08	-1571.38	-8.49	99
314148	5688483	788	55395	53964	12:12:34	55516.80	72.43	16.08	-1552.77	10.12	99
314148	5688484	789	55378	53946	12:12:36	55516.80	72.43	16.08	-1570.58	-7.69	99
314149	5688485	788	55391	53960	12:12:38	55516.80	72.43	16.08	-1556.86	6.03	99
314147	5688484	786	55391	53960	12:12:40	55516.80	72.43	16.08	-1556.97	5.92	99
314146	5688484	783	55390	53959	12:12:42	55516.79	72.43	16.08	-1557.68	5.21	99
314146	5688482	788	55375	53943	12:12:44	55516.79	72.43	16.08	-1573.62	-10.73	99
314146	5688482	787	55379	53947	12:12:46	55516.79	72.43	16.08	-1569.38	-6.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314145	5688481	789	55384	53952	12:12:48	55516.78	72.43	16.08	-1564.53	-1.64	99
314144	5688481	789	55392	53961	12:12:50	55516.78	72.43	16.08	-1555.87	7.02	99
314145	5688481	791	55382	53951	12:12:52	55516.78	72.43	16.08	-1565.81	-2.92	99
314144	5688482	790	55385	53953	12:12:54	55516.78	72.43	16.08	-1563.55	-0.66	99
314149	5688484	790	55394	53963	12:12:56	55516.80	72.43	16.08	-1553.72	9.17	99
314146	5688483	791	55392	53960	12:12:58	55516.79	72.43	16.08	-1556.35	6.54	99
314145	5688483	789	55387	53956	12:13:00	55516.79	72.43	16.08	-1560.85	2.04	99
314145	5688483	789	55390	53959	12:13:02	55516.79	72.43	16.08	-1558.11	4.78	99
314143	5688482	788	55390	53959	12:13:04	55516.78	72.43	16.08	-1558.07	4.82	99
314143	5688482	788	55391	53959	12:13:06	55516.78	72.43	16.08	-1557.29	5.60	99
314142	5688484	788	55387	53956	12:13:08	55516.79	72.43	16.08	-1560.94	1.95	99
314142	5688484	788	55388	53957	12:13:10	55516.79	72.43	16.08	-1559.76	3.13	99
314141	5688483	788	55385	53954	12:13:12	55516.78	72.43	16.08	-1562.82	0.07	99
314139	5688482	790	55396	53964	12:13:14	55516.77	72.43	16.08	-1552.41	10.48	99
314137	5688479	791	55394	53963	12:13:16	55516.76	72.43	16.08	-1554.20	8.69	99
314137	5688478	791	55390	53959	12:13:18	55516.76	72.43	16.08	-1557.69	5.20	99
314137	5688477	792	55392	53960	12:13:20	55516.75	72.43	16.08	-1556.52	6.37	99
314138	5688476	791	55394	53962	12:13:22	55516.75	72.43	16.08	-1554.37	8.52	99
314138	5688474	792	55393	53962	12:13:24	55516.75	72.43	16.08	-1555.16	7.73	99
314138	5688473	791	55392	53961	12:13:26	55516.74	72.43	16.08	-1556.06	6.83	99
314138	5688472	791	55400	53968	12:13:28	55516.74	72.43	16.08	-1548.38	14.51	99
314137	5688472	790	55399	53967	12:13:30	55516.74	72.43	16.08	-1549.52	13.37	99
314137	5688466	787	55398	53967	12:13:32	55516.72	72.43	16.08	-1549.75	13.14	99
314140	5688466	787	55397	53965	12:13:34	55516.72	72.43	16.08	-1551.55	11.34	99
314140	5688466	788	55397	53966	12:13:36	55516.72	72.43	16.08	-1550.67	12.22	99
314140	5688466	787	55395	53964	12:13:38	55516.72	72.43	16.08	-1553.13	9.76	99
314140	5688465	787	55401	53970	12:13:40	55516.72	72.43	16.08	-1546.96	15.93	99
314141	5688464	788	55403	53971	12:13:42	55516.72	72.43	16.08	-1545.27	17.62	99
314140	5688462	788	55406	53975	12:13:44	55516.71	72.43	16.08	-1541.88	21.01	99
314140	5688461	788	55403	53972	12:13:46	55516.71	72.43	16.08	-1544.90	17.99	99
314140	5688460	788	55409	53978	12:13:48	55516.70	72.43	16.08	-1538.51	24.38	99
314141	5688459	787	55411	53980	12:13:50	55516.70	72.43	16.08	-1537.20	25.69	99
314141	5688460	786	55412	53980	12:13:52	55516.70	72.43	16.08	-1536.21	26.68	99
314142	5688459	785	55406	53975	12:13:54	55516.70	72.43	16.08	-1541.83	21.06	99
314144	5688458	785	55418	53986	12:13:56	55516.70	72.43	16.08	-1530.22	32.67	99
314145	5688458	784	55405	53974	12:13:58	55516.70	72.43	16.08	-1542.56	20.33	99
314145	5688457	784	55409	53977	12:14:00	55516.70	72.43	16.08	-1539.34	23.55	99
314146	5688456	783	55407	53976	12:14:02	55516.70	72.43	16.08	-1540.80	22.09	99
314148	5688455	783	55407	53976	12:14:04	55516.70	72.43	16.08	-1540.77	22.12	99
314149	5688454	782	55405	53973	12:14:06	55516.70	72.43	16.08	-1543.28	19.61	99
314150	5688453	783	55405	53974	12:14:08	55516.70	72.43	16.08	-1542.79	20.10	99
314150	5688451	782	55411	53979	12:14:10	55516.69	72.43	16.08	-1537.46	25.43	99
314151	5688451	784	55400	53969	12:14:12	55516.69	72.43	16.08	-1547.64	15.25	99
314151	5688450	783	55403	53971	12:14:14	55516.69	72.43	16.08	-1545.27	17.62	99
314151	5688448	782	55412	53981	12:14:16	55516.68	72.43	16.08	-1535.88	27.01	99
314151	5688446	784	55409	53978	12:14:18	55516.68	72.43	16.08	-1538.79	24.10	99
314151	5688444	785	55409	53977	12:14:20	55516.67	72.43	16.08	-1539.29	23.60	99
314151	5688443	784	55412	53981	12:14:22	55516.67	72.43	16.08	-1536.16	26.73	99
314151	5688442	784	55416	53984	12:14:24	55516.66	72.43	16.08	-1532.21	30.68	99
314151	5688441	783	55421	53989	12:14:26	55516.66	72.43	16.08	-1527.33	35.56	99
314151	5688440	783	55421	53990	12:14:28	55516.66	72.43	16.08	-1526.92	35.97	99
314152	5688439	783	55419	53988	12:14:30	55516.66	72.43	16.08	-1528.70	34.19	99
314152	5688438	783	55430	53998	12:14:32	55516.65	72.43	16.08	-1518.47	44.42	99
314152	5688436	783	55429	53998	12:14:34	55516.65	72.43	16.08	-1519.08	43.81	99
314151	5688435	783	55425	53994	12:14:36	55516.64	72.43	16.08	-1522.89	40.00	99
314152	5688434	783	55427	53996	12:14:38	55516.64	72.43	16.08	-1520.69	42.20	99
314152	5688433	783	55432	54000	12:14:40	55516.64	72.43	16.08	-1516.29	46.60	99
314154	5688432	783	55432	54001	12:14:42	55516.63	72.43	16.08	-1515.62	47.27	99
314151	5688432	781	55442	54010	12:14:44	55516.63	72.43	16.08	-1506.34	56.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314152	5688431	783	55433	54002	12:14:46	55516.63	72.43	16.08	-1514.95	47.94	99
314151	5688431	782	55434	54002	12:14:48	55516.63	72.43	16.08	-1514.16	48.73	99
314150	5688430	782	55439	54008	12:14:50	55516.62	72.43	16.08	-1508.88	54.01	99
314148	5688431	780	55453	54022	12:14:52	55516.62	72.43	16.08	-1494.58	68.31	99
314147	5688432	780	55446	54015	12:14:54	55516.62	72.43	16.08	-1502.08	60.81	99
314147	5688432	780	55452	54021	12:14:56	55516.62	72.43	16.08	-1496.02	66.87	99
314147	5688431	779	55452	54021	12:14:58	55516.62	72.43	16.08	-1495.44	67.45	99
314147	5688430	779	55456	54025	12:15:00	55516.62	72.43	16.08	-1492.08	70.81	99
314146	5688429	779	55462	54031	12:15:02	55516.61	72.43	16.08	-1486.03	76.86	99
314146	5688428	779	55465	54034	12:15:04	55516.61	72.43	16.08	-1483.07	79.82	99
314145	5688427	777	55469	54038	12:15:06	55516.60	72.43	16.08	-1478.73	84.16	99
314145	5688426	777	55475	54044	12:15:08	55516.60	72.43	16.08	-1472.92	89.97	99
314146	5688425	778	55474	54043	12:15:10	55516.60	72.43	16.08	-1473.57	89.32	99
314146	5688424	777	55485	54054	12:15:12	55516.59	72.43	16.08	-1462.72	100.17	99
314146	5688424	778	55475	54044	12:15:14	55516.59	72.43	16.08	-1473.04	89.85	99
314146	5688422	779	55488	54057	12:15:16	55516.59	72.43	16.08	-1459.88	103.01	99
314145	5688422	779	55488	54056	12:15:18	55516.59	72.43	16.08	-1460.54	102.35	99
314146	5688422	779	55490	54058	12:15:20	55516.59	72.43	16.08	-1458.25	104.64	99
314145	5688421	779	55488	54056	12:15:22	55516.58	72.43	16.08	-1460.42	102.47	99
314145	5688422	779	55485	54054	12:15:24	55516.58	72.43	16.08	-1462.61	100.28	99
314145	5688419	779	55488	54057	12:15:26	55516.57	72.43	16.08	-1459.68	103.21	99
314144	5688419	779	55482	54051	12:15:28	55516.57	72.43	16.08	-1465.77	97.12	99
314145	5688418	781	55483	54052	12:15:30	55516.57	72.43	16.08	-1465.07	97.82	99
314146	5688418	782	55481	54049	12:15:32	55516.57	72.43	16.08	-1467.28	95.61	99
314146	5688418	783	55480	54048	12:15:34	55516.57	72.43	16.08	-1468.42	94.47	99
314147	5688417	785	55481	54050	12:15:36	55516.57	72.43	16.08	-1466.58	96.31	99
314148	5688416	787	55482	54050	12:15:38	55516.57	72.43	16.08	-1466.48	96.41	99
314148	5688415	788	55480	54049	12:15:40	55516.57	72.43	16.08	-1467.89	95.00	99
314148	5688414	788	55478	54047	12:15:42	55516.57	72.43	16.08	-1470.05	92.84	99
314148	5688414	788	55477	54046	12:15:44	55516.56	72.43	16.08	-1471.06	91.83	99
314147	5688413	787	55479	54048	12:15:46	55516.56	72.43	16.08	-1468.78	94.11	99
314147	5688413	787	55484	54053	12:15:48	55516.56	72.43	16.08	-1463.88	99.01	99
314145	5688413	787	55485	54053	12:15:50	55516.55	72.43	16.08	-1463.53	99.36	99
314144	5688412	787	55488	54056	12:15:52	55516.55	72.43	16.08	-1460.07	102.82	99
314141	5688413	786	55488	54057	12:15:54	55516.55	72.43	16.08	-1459.93	102.96	99
314145	5688412	789	55479	54048	12:15:56	55516.55	72.43	16.08	-1468.86	94.03	99
314148	5688411	781	55476	54045	12:15:58	55516.55	72.43	16.08	-1471.98	90.91	99
314148	5688411	780	55469	54038	12:16:00	55516.55	72.43	16.08	-1479.02	83.87	99
314147	5688410	780	55464	54032	12:16:02	55516.55	72.43	16.08	-1484.41	78.48	99
314146	5688411	779	55459	54028	12:16:04	55516.55	72.43	16.08	-1488.58	74.31	99
314146	5688411	778	55459	54028	12:16:06	55516.55	72.43	16.08	-1488.88	74.01	99
314145	5688412	777	55463	54032	12:16:08	55516.55	72.43	16.08	-1484.93	77.96	99
314145	5688412	777	55457	54026	12:16:10	55516.55	72.43	16.08	-1490.96	71.93	99
314145	5688410	777	55452	54021	12:16:12	55516.55	72.43	16.08	-1495.64	67.25	99
314145	5688409	777	55455	54023	12:16:14	55516.54	72.43	16.08	-1493.07	69.82	99
314146	5688410	777	55447	54015	12:16:16	55516.55	72.43	16.08	-1501.47	61.42	99
314146	5688410	777	55447	54016	12:16:18	55516.55	72.43	16.08	-1501.00	61.89	99
314146	5688409	778	55443	54012	12:16:20	55516.54	72.43	16.08	-1504.93	57.96	99
314146	5688408	777	55441	54010	12:16:22	55516.54	72.43	16.08	-1506.59	56.30	99
314145	5688408	777	55446	54015	12:16:24	55516.54	72.43	16.08	-1501.98	60.91	99
314145	5688407	776	55442	54011	12:16:26	55516.54	72.43	16.08	-1505.68	57.21	99
314145	5688407	776	55447	54016	12:16:28	55516.53	72.43	16.08	-1500.69	62.20	99
314145	5688406	776	55452	54021	12:16:30	55516.53	72.43	16.08	-1495.98	66.91	99
314146	5688407	780	55455	54023	12:16:32	55516.54	72.43	16.08	-1493.50	69.39	99
314144	5688406	776	55449	54017	12:16:34	55516.53	72.43	16.08	-1499.53	63.36	99
314141	5688404	772	55456	54024	12:16:36	55516.52	72.43	16.08	-1492.27	70.62	99
314141	5688405	773	55462	54030	12:16:38	55516.52	72.43	16.08	-1486.15	76.74	99
314139	5688406	773	55454	54023	12:16:40	55516.52	72.43	16.08	-1493.78	69.11	99
314140	5688406	772	55464	54032	12:16:42	55516.52	72.43	16.08	-1484.33	78.56	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314142	5688407	770	55461	54030	12:16:44	55516.53	72.43	16.08	-1486.86	76.03	99
314142	5688403	785	55458	54027	12:16:46	55516.52	72.43	16.08	-1489.88	73.01	99
314142	5688403	786	55454	54023	12:16:48	55516.52	72.43	16.08	-1494.02	68.87	99
314142	5688404	785	55464	54032	12:16:50	55516.52	72.43	16.08	-1484.61	78.28	99
314142	5688404	784	55464	54032	12:16:52	55516.52	72.43	16.08	-1484.43	78.46	99
314142	5688405	784	55457	54026	12:16:54	55516.52	72.43	16.08	-1490.67	72.22	99
314142	5688405	783	55463	54032	12:16:56	55516.52	72.43	16.08	-1484.89	78.00	99
314142	5688405	783	55454	54022	12:16:58	55516.52	72.43	16.08	-1494.05	68.84	99
314142	5688406	782	55451	54020	12:17:00	55516.52	72.43	16.08	-1497.02	65.87	99
314142	5688406	783	55459	54027	12:17:02	55516.52	72.43	16.08	-1489.22	73.67	99
314141	5688406	782	55462	54031	12:17:04	55516.52	72.43	16.08	-1485.58	77.31	99
314139	5688406	781	55453	54021	12:17:06	55516.52	72.43	16.08	-1495.47	67.42	99
314139	5688405	779	55453	54022	12:17:08	55516.52	72.43	16.08	-1495.02	67.87	99
314139	5688405	778	55453	54022	12:17:10	55516.52	72.43	16.08	-1494.70	68.19	99
314139	5688404	776	55455	54023	12:17:12	55516.51	72.43	16.08	-1493.44	69.45	99
314139	5688403	776	55454	54023	12:17:14	55516.51	72.43	16.08	-1493.79	69.10	99
314138	5688403	776	55454	54023	12:17:16	55516.51	72.43	16.08	-1493.83	69.06	99
314138	5688404	774	55456	54024	12:17:18	55516.51	72.43	16.08	-1492.22	70.67	99
314139	5688403	776	55454	54022	12:17:20	55516.51	72.43	16.08	-1494.47	68.42	99
314138	5688402	775	55457	54025	12:17:22	55516.51	72.43	16.08	-1491.26	71.63	99
314138	5688402	776	55451	54019	12:17:24	55516.51	72.43	16.08	-1497.19	65.70	99
314139	5688402	776	55442	54010	12:17:26	55516.50	72.43	16.08	-1506.26	56.63	99
314139	5688401	778	55448	54017	12:17:28	55516.50	72.43	16.08	-1499.98	62.91	99
314139	5688401	778	55446	54014	12:17:30	55516.50	72.43	16.08	-1502.42	60.47	99
314139	5688401	777	55447	54016	12:17:32	55516.50	72.43	16.08	-1500.77	62.12	99
314139	5688400	777	55450	54018	12:17:34	55516.50	72.43	16.08	-1498.58	64.31	99
314138	5688400	776	55442	54010	12:17:36	55516.50	72.43	16.08	-1506.42	56.47	99
314135	5688400	774	55456	54025	12:17:38	55516.49	72.43	16.08	-1491.91	70.98	99
314137	5688398	773	55443	54011	12:17:40	55516.49	72.43	16.08	-1505.32	57.57	99
314137	5688399	774	55444	54012	12:17:42	55516.49	72.43	16.08	-1504.07	58.82	99
314137	5688400	774	55452	54020	12:17:44	55516.49	72.43	16.08	-1496.15	66.74	99
314137	5688400	774	55445	54013	12:17:46	55516.49	72.43	16.08	-1503.64	59.25	99
314136	5688399	773	55445	54014	12:17:48	55516.49	72.43	16.08	-1502.75	60.14	99
314136	5688399	775	55439	54008	12:17:50	55516.49	72.43	16.08	-1508.82	54.07	99
314136	5688398	774	55434	54002	12:17:52	55516.49	72.43	16.08	-1514.15	48.74	99
314136	5688398	774	55434	54002	12:17:54	55516.49	72.43	16.08	-1514.14	48.75	99
314136	5688398	773	55435	54004	12:17:56	55516.49	72.43	16.08	-1512.97	49.92	99
314136	5688398	773	55434	54003	12:17:58	55516.49	72.43	16.08	-1513.72	49.17	99
314136	5688398	775	55438	54006	12:18:00	55516.49	72.43	16.08	-1510.56	52.33	99
314136	5688399	774	55439	54007	12:18:02	55516.49	72.43	16.08	-1509.67	53.22	99
314136	5688398	773	55433	54001	12:18:04	55516.49	72.43	16.08	-1515.44	47.45	99
314135	5688397	772	55433	54001	12:18:06	55516.48	72.43	16.08	-1515.25	47.64	99
314132	5688394	771	55425	53994	12:18:08	55516.46	72.43	16.08	-1522.76	40.13	99
314135	5688397	773	55425	53993	12:18:10	55516.48	72.43	16.08	-1523.46	39.43	99
314135	5688397	773	55424	53992	12:18:12	55516.48	72.43	16.08	-1524.13	38.76	99
314135	5688397	774	55437	54005	12:18:14	55516.48	72.43	16.08	-1511.58	51.31	99
314135	5688397	774	55431	53999	12:18:16	55516.48	72.43	16.08	-1517.40	45.49	99
314136	5688397	774	55427	53995	12:18:18	55516.48	72.43	16.08	-1521.16	41.73	99
314136	5688397	774	55424	53992	12:18:20	55516.48	72.43	16.08	-1524.49	38.40	99
314135	5688396	770	55433	54002	12:18:22	55516.48	72.43	16.08	-1514.89	48.00	99
314135	5688395	771	55430	53998	12:18:24	55516.47	72.43	16.08	-1518.36	44.53	99
314135	5688395	770	55430	53998	12:18:26	55516.47	72.43	16.08	-1518.15	44.74	99
314134	5688394	771	55431	53999	12:18:28	55516.47	72.43	16.08	-1517.26	45.63	99
314133	5688393	773	55441	54009	12:18:30	55516.46	72.43	16.08	-1507.54	55.35	99
314133	5688393	771	55450	54018	12:18:32	55516.46	72.43	16.08	-1498.78	64.11	99
314133	5688393	772	55442	54010	12:18:34	55516.47	72.43	16.08	-1506.54	56.35	99
314133	5688393	773	55444	54012	12:18:36	55516.47	72.43	16.08	-1504.54	58.35	99
314133	5688393	772	55456	54024	12:18:38	55516.46	72.43	16.08	-1492.02	70.87	99
314133	5688393	770	55453	54021	12:18:40	55516.46	72.43	16.08	-1495.81	67.08	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314133	5688393	769	55454	54022	12:18:42	55516.46	72.43	16.08	-1494.84	68.05	99
314133	5688392	769	55451	54019	12:18:44	55516.46	72.43	16.08	-1497.26	65.63	99
314133	5688393	769	55444	54012	12:18:46	55516.46	72.43	16.08	-1504.08	58.81	99
314134	5688391	770	55438	54006	12:18:48	55516.46	72.43	16.08	-1510.41	52.48	99
314132	5688392	769	55438	54006	12:18:50	55516.46	72.43	16.08	-1510.02	52.87	99
314132	5688393	767	55440	54008	12:18:52	55516.46	72.43	16.08	-1508.07	54.82	99
314131	5688392	767	55452	54020	12:18:54	55516.46	72.43	16.08	-1496.06	66.83	99
314130	5688391	768	55469	54037	12:18:56	55516.45	72.43	16.08	-1479.79	83.10	99
314131	5688391	769	55457	54025	12:18:58	55516.45	72.43	16.08	-1491.56	71.33	99
314132	5688391	770	55457	54025	12:19:00	55516.46	72.43	16.08	-1491.58	71.31	99
314131	5688391	770	55471	54039	12:19:02	55516.45	72.43	16.08	-1477.46	85.43	99
314130	5688386	780	55461	54029	12:19:04	55516.43	72.43	16.08	-1487.40	75.49	99
314129	5688386	779	55474	54042	12:19:06	55516.43	72.43	16.08	-1474.14	88.75	99
314129	5688386	779	55482	54050	12:19:08	55516.43	72.43	16.08	-1466.28	96.61	99
314129	5688386	779	55477	54045	12:19:10	55516.43	72.43	16.08	-1471.06	91.83	99
314129	5688387	779	55483	54051	12:19:12	55516.44	72.43	16.08	-1465.37	97.52	99
314128	5688385	778	55489	54057	12:19:14	55516.43	72.43	16.08	-1459.37	103.52	99
314127	5688386	779	55505	54073	12:19:16	55516.43	72.43	16.08	-1443.24	119.65	99
314127	5688385	778	55496	54064	12:19:18	55516.43	72.43	16.08	-1452.73	110.16	99
314127	5688386	778	55496	54064	12:19:20	55516.43	72.43	16.08	-1452.46	110.43	99
314126	5688384	777	55501	54069	12:19:22	55516.42	72.43	16.08	-1447.03	115.86	99
314125	5688383	776	55505	54073	12:19:24	55516.41	72.43	16.08	-1443.53	119.36	99
314125	5688382	777	55512	54080	12:19:26	55516.41	72.43	16.08	-1435.96	126.93	99
314124	5688381	778	55505	54073	12:19:28	55516.41	72.43	16.08	-1443.44	119.45	99
314123	5688380	777	55494	54062	12:19:30	55516.40	72.43	16.08	-1454.60	108.29	99
314122	5688378	778	55491	54059	12:19:32	55516.39	72.43	16.08	-1457.01	105.88	99
314122	5688376	778	55485	54053	12:19:34	55516.39	72.43	16.08	-1463.65	99.24	99
314120	5688376	775	55490	54058	12:19:36	55516.38	72.43	16.08	-1458.50	104.39	99
314120	5688376	774	55477	54045	12:19:38	55516.38	72.43	16.08	-1471.58	91.31	99
314120	5688375	774	55475	54043	12:19:40	55516.38	72.43	16.08	-1473.75	89.14	99
314120	5688375	777	55475	54043	12:19:42	55516.38	72.43	16.08	-1473.35	89.54	99
314119	5688374	775	55473	54041	12:19:44	55516.37	72.43	16.08	-1475.02	87.87	99
314118	5688372	776	55473	54041	12:19:46	55516.36	72.43	16.08	-1475.43	87.46	99
314118	5688371	774	55471	54039	12:19:48	55516.36	72.43	16.08	-1477.46	85.43	99
314117	5688370	778	55478	54046	12:19:50	55516.36	72.43	16.08	-1469.99	92.90	99
314118	5688370	780	55475	54043	12:19:52	55516.36	72.43	16.08	-1472.87	90.02	99
314119	5688370	779	55468	54036	12:19:54	55516.36	72.43	16.08	-1480.59	82.30	99
314120	5688370	779	55467	54035	12:19:56	55516.36	72.43	16.08	-1480.87	82.02	99
314120	5688370	779	55473	54041	12:19:58	55516.36	72.43	16.08	-1475.62	87.27	99
314120	5688370	780	55464	54033	12:20:00	55516.36	72.43	16.08	-1483.77	79.12	99
314120	5688371	777	55467	54035	12:20:02	55516.36	72.43	16.08	-1481.59	81.30	99
314120	5688371	775	55470	54038	12:20:04	55516.36	72.43	16.08	-1478.03	84.86	99
314120	5688370	776	55474	54042	12:20:06	55516.36	72.43	16.08	-1474.19	88.70	99
314120	5688371	775	55473	54042	12:20:08	55516.36	72.43	16.08	-1474.84	88.05	99
314119	5688370	774	55464	54032	12:20:10	55516.36	72.43	16.08	-1483.97	78.92	99
314119	5688371	774	55467	54035	12:20:12	55516.36	72.43	16.08	-1481.70	81.19	99
314119	5688370	774	55473	54041	12:20:14	55516.36	72.43	16.08	-1475.45	87.44	99
314120	5688370	775	55470	54038	12:20:16	55516.36	72.43	16.08	-1478.14	84.75	99
314120	5688371	775	55469	54037	12:20:18	55516.36	72.43	16.08	-1479.04	83.85	99
314120	5688371	775	55468	54037	12:20:20	55516.36	72.43	16.08	-1479.77	83.12	99
314120	5688371	775	55470	54038	12:20:22	55516.36	72.43	16.08	-1478.10	84.79	99
314120	5688371	775	55469	54037	12:20:24	55516.36	72.43	16.08	-1479.23	83.66	99
314120	5688371	775	55466	54034	12:20:26	55516.37	72.43	16.08	-1482.78	80.11	99
314120	5688371	775	55470	54038	12:20:28	55516.37	72.43	16.08	-1478.66	84.23	99
314120	5688371	775	55470	54038	12:20:30	55516.37	72.43	16.08	-1477.95	84.94	99
314120	5688371	775	55469	54037	12:20:32	55516.37	72.43	16.08	-1478.99	83.90	99
314120	5688372	775	55465	54033	12:20:34	55516.37	72.43	16.08	-1483.35	79.54	99
314120	5688371	777	55469	54037	12:20:36	55516.37	72.43	16.08	-1479.58	83.31	99
314121	5688370	778	55468	54036	12:20:38	55516.36	72.43	16.08	-1480.42	82.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314122	5688370	776	55473	54041	12:20:40	55516.36	72.43	16.08	-1475.53	87.36	99
314121	5688370	775	55472	54040	12:20:42	55516.36	72.43	16.08	-1476.64	86.25	99
314121	5688371	778	55473	54041	12:20:44	55516.37	72.43	16.08	-1475.43	87.46	99
314121	5688369	778	55476	54044	12:20:46	55516.36	72.43	16.08	-1472.22	90.67	89
314121	5688369	778	55472	54040	12:20:48	55516.36	72.43	16.08	-1476.34	86.55	99
314122	5688369	780	55464	54032	12:20:50	55516.36	72.43	16.08	-1483.92	78.97	99
314121	5688370	781	55474	54042	12:20:52	55516.36	72.43	16.08	-1474.75	88.14	99
314122	5688368	781	55469	54037	12:20:54	55516.36	72.43	16.08	-1479.17	83.72	99
314123	5688367	782	55467	54036	12:20:56	55516.36	72.43	16.08	-1480.81	82.08	99
314122	5688366	782	55467	54035	12:20:58	55516.35	72.43	16.08	-1481.40	81.49	99
314122	5688365	782	55458	54026	12:21:00	55516.35	72.43	16.08	-1490.27	72.62	99
314121	5688365	782	55462	54030	12:21:02	55516.35	72.43	16.08	-1486.02	76.87	99
314121	5688366	782	55460	54029	12:21:04	55516.35	72.43	16.08	-1487.73	75.16	99
314122	5688368	781	55471	54039	12:21:06	55516.36	72.43	16.08	-1477.59	85.30	99
314123	5688369	782	55472	54040	12:21:08	55516.36	72.43	16.08	-1476.59	86.30	99
314125	5688369	780	55476	54045	12:21:10	55516.37	72.43	16.08	-1471.79	91.10	99
314124	5688369	779	55473	54041	12:21:12	55516.37	72.43	16.08	-1475.13	87.76	99
314125	5688369	781	55473	54041	12:21:14	55516.37	72.43	16.08	-1475.17	87.72	99
314124	5688369	781	55477	54045	12:21:16	55516.37	72.43	16.08	-1470.95	91.94	99
314125	5688370	781	55476	54044	12:21:18	55516.37	72.43	16.08	-1472.19	90.70	99
314125	5688370	780	55481	54050	12:21:20	55516.37	72.43	16.08	-1466.79	96.10	99
314126	5688370	780	55479	54047	12:21:22	55516.37	72.43	16.08	-1469.73	93.16	99
314126	5688370	779	55484	54053	12:21:24	55516.37	72.43	16.08	-1463.80	99.09	99
314125	5688370	776	55483	54051	12:21:26	55516.37	72.43	16.08	-1465.16	97.73	99
314125	5688370	776	55484	54052	12:21:28	55516.37	72.43	16.08	-1464.51	98.38	99
314125	5688371	779	55482	54050	12:21:30	55516.37	72.43	16.08	-1466.75	96.14	99
314126	5688370	782	55480	54048	12:21:32	55516.38	72.43	16.08	-1468.53	94.36	99
314126	5688371	782	55480	54048	12:21:34	55516.37	72.43	16.08	-1468.37	94.52	99
314126	5688371	782	55483	54051	12:21:36	55516.38	72.43	16.08	-1465.09	97.80	99
314127	5688371	782	55491	54059	12:21:38	55516.38	72.43	16.08	-1457.46	105.43	99
314128	5688371	783	55496	54064	12:21:40	55516.38	72.43	16.08	-1452.39	110.50	99
314128	5688372	783	55488	54057	12:21:42	55516.38	72.43	16.08	-1459.83	103.06	99
314127	5688372	782	55490	54058	12:21:44	55516.38	72.43	16.08	-1458.39	104.50	99
314127	5688373	782	55503	54072	12:21:46	55516.38	72.43	16.08	-1444.87	118.02	99
314127	5688373	780	55496	54064	12:21:48	55516.39	72.43	16.08	-1452.07	110.82	99
314128	5688374	780	55499	54067	12:21:50	55516.39	72.43	16.08	-1449.25	113.64	99
314129	5688374	780	55503	54071	12:21:52	55516.39	72.43	16.08	-1444.97	117.92	99
314128	5688378	775	55532	54100	12:21:54	55516.41	72.43	16.08	-1416.03	146.86	99
314130	5688373	775	55512	54080	12:21:56	55516.39	72.43	16.08	-1436.60	126.29	99
314131	5688376	776	55523	54091	12:21:58	55516.40	72.43	16.08	-1425.00	137.89	99
314133	5688377	776	55539	54107	12:22:00	55516.41	72.43	16.08	-1409.71	153.18	99
314134	5688376	777	55536	54104	12:22:02	55516.41	72.43	16.08	-1412.55	150.34	99
314135	5688377	777	55535	54103	12:22:04	55516.41	72.43	16.08	-1413.31	149.58	99
314135	5688377	777	55531	54099	12:22:06	55516.41	72.43	16.08	-1416.94	145.95	99
314135	5688377	777	55530	54099	12:22:08	55516.41	72.43	16.08	-1417.80	145.09	99
314135	5688377	778	55537	54105	12:22:10	55516.42	72.43	16.08	-1411.51	151.38	99
314135	5688378	780	55533	54101	12:22:12	55516.42	72.43	16.08	-1415.47	147.42	99
314135	5688379	780	55529	54098	12:22:14	55516.42	72.43	16.08	-1418.91	143.98	99
314135	5688379	780	55528	54097	12:22:16	55516.42	72.43	16.08	-1419.89	143.00	99
314135	5688379	780	55528	54097	12:22:18	55516.42	72.43	16.08	-1419.84	143.05	99
314136	5688378	779	55528	54096	12:22:20	55516.42	72.43	16.08	-1420.18	142.71	99
314136	5688378	779	55533	54101	12:22:22	55516.42	72.43	16.08	-1415.18	147.71	99
314137	5688378	779	55532	54100	12:22:24	55516.42	72.43	16.08	-1416.19	146.70	99
314137	5688378	780	55532	54100	12:22:26	55516.42	72.43	16.08	-1416.12	146.77	99
314137	5688378	779	55532	54100	12:22:28	55516.42	72.43	16.08	-1416.42	146.47	99
314136	5688378	779	55540	54108	12:22:30	55516.42	72.43	16.08	-1407.94	154.95	99
314136	5688378	780	55543	54111	12:22:32	55516.42	72.43	16.08	-1405.41	157.48	99
314136	5688377	780	55548	54117	12:22:34	55516.42	72.43	16.08	-1399.92	162.97	99
314136	5688377	778	55546	54114	12:22:36	55516.42	72.43	16.08	-1402.26	160.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314136	5688377	776	55547	54115	12:22:38	55516.42	72.43	16.08	-1401.15	161.74	99
314136	5688376	777	55545	54114	12:22:40	55516.41	72.43	16.08	-1402.80	160.09	99
314137	5688376	778	55550	54119	12:22:42	55516.41	72.43	16.08	-1397.91	164.98	99
314137	5688375	778	55550	54118	12:22:44	55516.41	72.43	16.08	-1398.03	164.86	99
314137	5688376	780	55548	54116	12:22:46	55516.41	72.43	16.08	-1400.10	162.79	99
314136	5688376	779	55551	54119	12:22:48	55516.41	72.43	16.08	-1397.30	165.59	99
314136	5688375	777	55567	54135	12:22:50	55516.41	72.43	16.08	-1381.73	181.16	99
314136	5688376	774	55559	54127	12:22:52	55516.41	72.43	16.08	-1389.43	173.46	99
314137	5688375	773	55569	54137	12:22:54	55516.41	72.43	16.08	-1379.36	183.53	99
314137	5688375	771	55575	54143	12:22:56	55516.41	72.43	16.08	-1373.55	189.34	99
314137	5688375	770	55575	54143	12:22:58	55516.41	72.43	16.08	-1373.13	189.76	99
314140	5688378	779	55550	54118	12:23:00	55516.43	72.43	16.08	-1398.13	164.76	99
314138	5688377	779	55551	54119	12:23:02	55516.42	72.43	16.08	-1397.59	165.30	99
314139	5688377	782	55548	54116	12:23:04	55516.42	72.43	16.08	-1400.01	162.88	99
314139	5688376	781	55544	54112	12:23:06	55516.42	72.43	16.08	-1404.14	158.75	99
314140	5688377	779	55546	54114	12:23:08	55516.42	72.43	16.08	-1402.00	160.89	99
314140	5688377	783	55550	54118	12:23:10	55516.42	72.43	16.08	-1398.41	164.48	99
314140	5688377	781	55548	54116	12:23:12	55516.42	72.43	16.08	-1400.45	162.44	99
314140	5688377	780	55547	54115	12:23:14	55516.43	72.43	16.08	-1401.19	161.70	99
314141	5688378	781	55553	54121	12:23:16	55516.43	72.43	16.08	-1395.10	167.79	99
314142	5688378	781	55572	54141	12:23:18	55516.43	72.43	16.08	-1375.73	187.16	99
314141	5688376	784	55575	54144	12:23:20	55516.42	72.43	16.08	-1372.66	190.23	99
314141	5688376	783	55577	54145	12:23:22	55516.42	72.43	16.08	-1371.07	191.82	99
314140	5688377	783	55563	54132	12:23:24	55516.42	72.43	16.08	-1384.58	178.31	99
314140	5688378	782	55574	54143	12:23:26	55516.43	72.43	16.08	-1373.69	189.20	99
314140	5688379	781	55558	54126	12:23:28	55516.43	72.43	16.08	-1390.32	172.57	99
314141	5688380	781	55547	54115	12:23:30	55516.44	72.43	16.08	-1401.05	161.84	99
314141	5688379	784	55532	54100	12:23:32	55516.43	72.43	16.08	-1416.04	146.85	99
314141	5688379	772	55532	54100	12:23:34	55516.43	72.43	16.08	-1416.37	146.52	99
314142	5688377	776	55535	54103	12:23:36	55516.43	72.43	16.08	-1413.40	149.49	99
314142	5688377	776	55538	54106	12:23:38	55516.43	72.43	16.08	-1410.56	152.33	99
314142	5688378	776	55529	54097	12:23:40	55516.43	72.43	16.08	-1419.32	143.57	99
314141	5688378	776	55526	54094	12:23:42	55516.43	72.43	16.08	-1422.56	140.33	99
314142	5688379	777	55520	54088	12:23:44	55516.43	72.43	16.08	-1428.19	134.70	99
314143	5688378	779	55516	54085	12:23:46	55516.43	72.43	16.08	-1431.79	131.10	99
314143	5688379	777	55512	54081	12:23:48	55516.44	72.43	16.08	-1435.91	126.98	99
314144	5688379	779	55500	54068	12:23:50	55516.44	72.43	16.08	-1448.14	114.75	99
314144	5688381	777	55491	54059	12:23:52	55516.44	72.43	16.08	-1457.43	105.46	99
314145	5688381	779	55489	54057	12:23:54	55516.45	72.43	16.08	-1459.59	103.30	99
314145	5688381	778	55505	54074	12:23:56	55516.45	72.43	16.08	-1442.82	120.07	99
314145	5688380	779	55504	54072	12:23:58	55516.44	72.43	16.08	-1444.19	118.70	99
314145	5688380	778	55504	54072	12:24:00	55516.44	72.43	16.08	-1444.20	118.69	99
314144	5688380	777	55505	54073	12:24:02	55516.44	72.43	16.08	-1443.12	119.77	99
314145	5688380	777	55505	54073	12:24:04	55516.44	72.43	16.08	-1443.39	119.50	99
314146	5688380	776	55512	54080	12:24:06	55516.45	72.43	16.08	-1436.29	126.60	99
314148	5688379	774	55518	54086	12:24:08	55516.45	72.43	16.08	-1430.47	132.42	99
314148	5688379	775	55523	54091	12:24:10	55516.45	72.43	16.08	-1425.59	137.30	99
314149	5688379	773	55517	54086	12:24:12	55516.45	72.43	16.08	-1430.83	132.06	99
314150	5688381	772	55500	54068	12:24:14	55516.45	72.43	16.08	-1448.19	114.70	99
314150	5688382	778	55485	54053	12:24:16	55516.46	72.43	16.08	-1462.99	99.90	99
314150	5688382	780	55492	54060	12:24:18	55516.46	72.43	16.08	-1456.40	106.49	99
314150	5688382	780	55486	54055	12:24:20	55516.46	72.43	16.08	-1461.78	101.11	99
314150	5688382	780	55487	54056	12:24:22	55516.46	72.43	16.08	-1460.95	101.94	99
314150	5688382	781	55489	54058	12:24:24	55516.46	72.43	16.08	-1458.75	104.14	99
314150	5688381	781	55485	54053	12:24:26	55516.46	72.43	16.08	-1463.23	99.66	99
314151	5688381	781	55497	54066	12:24:28	55516.46	72.43	16.08	-1450.85	112.04	99
314151	5688380	782	55494	54063	12:24:30	55516.46	72.43	16.08	-1453.92	108.97	99
314152	5688381	781	55503	54071	12:24:32	55516.46	72.43	16.08	-1445.64	117.25	99
314153	5688380	779	55514	54082	12:24:34	55516.46	72.43	16.08	-1434.55	128.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314153	5688379	781	55506	54074	12:24:36	55516.46	72.43	16.08	-1442.44	120.45	99
314153	5688380	781	55497	54066	12:24:38	55516.46	72.43	16.08	-1450.80	112.09	99
314153	5688380	780	55498	54066	12:24:40	55516.46	72.43	16.08	-1450.20	112.69	99
314153	5688380	780	55496	54064	12:24:42	55516.46	72.43	16.08	-1452.06	110.83	99
314153	5688381	777	55502	54070	12:24:44	55516.46	72.43	16.08	-1446.73	116.16	99
314154	5688380	778	55501	54069	12:24:46	55516.46	72.43	16.08	-1447.44	115.45	99
314155	5688379	779	55496	54064	12:24:48	55516.46	72.43	16.08	-1451.99	110.90	99
314155	5688380	779	55503	54071	12:24:50	55516.46	72.43	16.08	-1445.10	117.79	99
314156	5688380	779	55497	54065	12:24:52	55516.46	72.43	16.08	-1451.52	111.37	99
314156	5688379	780	55498	54066	12:24:54	55516.46	72.43	16.08	-1450.15	112.74	99
314156	5688379	781	55501	54069	12:24:56	55516.46	72.43	16.08	-1447.70	115.19	99
314157	5688378	780	55515	54084	12:24:58	55516.46	72.43	16.08	-1432.78	130.11	99
314157	5688379	781	55501	54069	12:25:00	55516.46	72.43	16.08	-1447.08	115.81	99
314157	5688379	781	55514	54082	12:25:02	55516.47	72.43	16.08	-1434.71	128.18	99
314158	5688380	778	55519	54087	12:25:04	55516.47	72.43	16.08	-1429.66	133.23	99
314158	5688380	780	55520	54088	12:25:06	55516.47	72.43	16.08	-1428.57	134.32	99
314158	5688380	782	55518	54086	12:25:08	55516.47	72.43	16.08	-1430.17	132.72	99
314158	5688380	781	55508	54076	12:25:10	55516.47	72.43	16.08	-1440.17	122.72	99
314157	5688380	779	55506	54075	12:25:12	55516.47	72.43	16.08	-1441.88	121.01	99
314157	5688380	778	55503	54071	12:25:14	55516.47	72.43	16.08	-1445.68	117.21	99
314157	5688381	778	55508	54076	12:25:16	55516.47	72.43	16.08	-1440.03	122.86	99
314157	5688381	778	55505	54073	12:25:18	55516.47	72.43	16.08	-1443.51	119.38	99
314158	5688380	778	55503	54072	12:25:20	55516.47	72.43	16.08	-1444.79	118.10	99
314158	5688379	780	55503	54072	12:25:22	55516.47	72.43	16.08	-1444.92	117.97	99
314158	5688379	778	55512	54080	12:25:24	55516.47	72.43	16.08	-1436.72	126.17	99
314157	5688379	776	55514	54082	12:25:26	55516.47	72.43	16.08	-1434.22	128.67	99
314157	5688379	776	55498	54067	12:25:28	55516.46	72.43	16.08	-1449.79	113.10	99
314156	5688379	776	55509	54078	12:25:30	55516.46	72.43	16.08	-1438.77	124.12	99
314156	5688381	775	55499	54067	12:25:32	55516.47	72.43	16.08	-1449.44	113.45	99
314154	5688382	771	55495	54064	12:25:34	55516.47	72.43	16.08	-1452.87	110.02	99
314153	5688384	767	55500	54068	12:25:36	55516.47	72.43	16.08	-1448.14	114.75	99
314155	5688385	767	55486	54055	12:25:38	55516.48	72.43	16.08	-1461.77	101.12	99
314157	5688382	778	55490	54058	12:25:40	55516.47	72.43	16.08	-1458.63	104.26	99
314157	5688382	776	55476	54044	12:25:42	55516.47	72.43	16.08	-1472.13	90.76	99
314157	5688382	775	55475	54044	12:25:44	55516.47	72.43	16.08	-1472.93	89.96	99
314158	5688384	774	55459	54027	12:25:46	55516.48	72.43	16.08	-1489.14	73.75	99
314159	5688385	776	55453	54021	12:25:48	55516.49	72.43	16.08	-1495.09	67.80	99
314160	5688386	778	55445	54013	12:25:50	55516.49	72.43	16.08	-1503.44	59.45	99
314161	5688386	778	55446	54015	12:25:52	55516.50	72.43	16.08	-1501.76	61.13	99
314161	5688386	777	55432	54001	12:25:54	55516.50	72.43	16.08	-1515.87	47.02	99
314161	5688386	776	55440	54008	12:25:56	55516.50	72.43	16.08	-1508.13	54.76	99
314161	5688386	777	55437	54005	12:25:58	55516.50	72.43	16.08	-1511.54	51.35	99
314161	5688386	777	55434	54002	12:26:00	55516.50	72.43	16.08	-1514.36	48.53	99
314161	5688386	779	55441	54009	12:26:02	55516.50	72.43	16.08	-1507.07	55.82	99
314161	5688387	779	55440	54008	12:26:04	55516.50	72.43	16.08	-1508.69	54.20	99
314161	5688387	778	55440	54008	12:26:06	55516.50	72.43	16.08	-1508.01	54.88	99
314161	5688387	778	55433	54001	12:26:08	55516.50	72.43	16.08	-1515.55	47.34	99
314161	5688388	778	55433	54001	12:26:10	55516.50	72.43	16.08	-1515.29	47.60	99
314161	5688388	777	55434	54002	12:26:12	55516.50	72.43	16.08	-1514.67	48.22	99
314160	5688387	775	55437	54005	12:26:14	55516.50	72.43	16.08	-1511.59	51.30	99
314160	5688388	776	55420	53988	12:26:16	55516.50	72.43	16.08	-1528.77	34.12	99
314159	5688389	778	55410	53978	12:26:18	55516.50	72.43	16.08	-1538.63	24.26	99
314159	5688389	782	55403	53971	12:26:20	55516.50	72.43	16.08	-1545.75	17.14	99
314161	5688390	781	55393	53961	12:26:22	55516.51	72.43	16.08	-1555.10	7.79	99
314162	5688391	776	55391	53959	12:26:24	55516.51	72.43	16.08	-1557.04	5.85	99
314162	5688391	776	55383	53951	12:26:26	55516.52	72.43	16.08	-1565.74	-2.85	99
314162	5688392	775	55374	53942	12:26:28	55516.52	72.43	16.08	-1574.49	-11.60	99
314162	5688392	775	55373	53941	12:26:30	55516.52	72.43	16.08	-1575.68	-12.79	99
314163	5688392	775	55374	53942	12:26:32	55516.52	72.43	16.08	-1574.45	-11.56	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314163	5688392	777	55371	53940	12:26:34	55516.52	72.43	16.08	-1576.84	-13.95	99
314163	5688391	780	55377	53945	12:26:36	55516.52	72.43	16.08	-1571.70	-8.81	99
314163	5688392	781	55376	53944	12:26:38	55516.52	72.43	16.08	-1572.12	-9.23	99
314164	5688392	781	55381	53949	12:26:40	55516.52	72.43	16.08	-1567.33	-4.44	99
314164	5688391	779	55371	53939	12:26:42	55516.52	72.43	16.08	-1577.18	-14.29	99
314164	5688392	779	55371	53939	12:26:44	55516.52	72.43	16.08	-1577.28	-14.39	99
314160	5688391	772	55377	53945	12:26:46	55516.51	72.43	16.08	-1571.37	-8.48	99
314159	5688393	768	55366	53934	12:26:48	55516.52	72.43	16.08	-1582.08	-19.19	99
314160	5688395	768	55368	53936	12:26:50	55516.52	72.43	16.08	-1580.37	-17.48	99
314160	5688396	768	55367	53935	12:26:52	55516.53	72.43	16.08	-1581.68	-18.79	99
314163	5688397	769	55369	53937	12:26:54	55516.53	72.43	16.08	-1579.62	-16.73	99
314163	5688396	774	55366	53935	12:26:56	55516.53	72.43	16.08	-1581.79	-18.90	99
314165	5688396	784	55358	53926	12:26:58	55516.53	72.43	16.08	-1590.20	-27.31	99
314164	5688395	783	55359	53927	12:27:00	55516.53	72.43	16.08	-1589.53	-26.64	99
314165	5688395	783	55370	53938	12:27:02	55516.53	72.43	16.08	-1578.38	-15.49	99
314165	5688395	785	55361	53929	12:27:04	55516.53	72.43	16.08	-1587.18	-24.29	99
314165	5688395	783	55358	53926	12:27:06	55516.54	72.43	16.08	-1590.28	-27.39	99
314166	5688396	782	55351	53919	12:27:08	55516.54	72.43	16.08	-1597.27	-34.38	99
314165	5688396	785	55347	53916	12:27:10	55516.54	72.43	16.08	-1600.99	-38.10	99
314164	5688397	785	55339	53907	12:27:12	55516.54	72.43	16.08	-1609.70	-46.81	99
314164	5688396	779	55329	53897	12:27:14	55516.54	72.43	16.08	-1619.45	-56.56	99
314165	5688397	782	55340	53908	12:27:16	55516.54	72.43	16.08	-1608.05	-45.16	99
314166	5688398	782	55332	53900	12:27:18	55516.55	72.43	16.08	-1616.24	-53.35	99
314166	5688399	780	55332	53900	12:27:20	55516.55	72.43	16.08	-1616.44	-53.55	99
314167	5688399	781	55340	53908	12:27:22	55516.55	72.43	16.08	-1608.84	-45.95	99
314167	5688399	777	55341	53909	12:27:24	55516.55	72.43	16.08	-1607.70	-44.81	99
314167	5688398	783	55335	53903	12:27:26	55516.55	72.43	16.08	-1613.32	-50.43	99
314167	5688399	781	55334	53902	12:27:28	55516.55	72.43	16.08	-1614.58	-51.69	99
314167	5688399	784	55347	53915	12:27:30	55516.55	72.43	16.08	-1601.74	-38.85	99
314170	5688402	785	55349	53917	12:27:32	55516.56	72.43	16.08	-1599.44	-36.55	99
314169	5688402	785	55354	53922	12:27:34	55516.56	72.43	16.08	-1594.41	-31.52	99
314170	5688401	782	55352	53920	12:27:36	55516.56	72.43	16.08	-1596.28	-33.39	99
314170	5688401	780	55354	53922	12:27:38	55516.56	72.43	16.08	-1594.42	-31.53	99
314172	5688401	783	55360	53928	12:27:40	55516.56	72.43	16.08	-1588.35	-25.46	59
314174	5688400	786	55358	53927	12:27:42	55516.57	72.43	16.08	-1590.04	-27.15	99
314174	5688399	785	55367	53935	12:27:44	55516.57	72.43	16.08	-1581.74	-18.85	99
314174	5688402	783	55367	53935	12:27:46	55516.58	72.43	16.08	-1581.23	-18.34	99
314174	5688402	779	55361	53929	12:27:48	55516.58	72.43	16.08	-1587.73	-24.84	99
314173	5688402	776	55362	53930	12:27:50	55516.57	72.43	16.08	-1586.67	-23.78	99
314174	5688402	777	55358	53926	12:27:52	55516.57	72.43	16.08	-1590.40	-27.51	99
314174	5688402	778	55360	53928	12:27:54	55516.57	72.43	16.08	-1588.50	-25.61	99
314174	5688402	777	55359	53927	12:27:56	55516.57	72.43	16.08	-1589.88	-26.99	99
314175	5688402	777	55370	53938	12:27:58	55516.58	72.43	16.08	-1578.42	-15.53	99
314175	5688402	778	55365	53933	12:28:00	55516.58	72.43	16.08	-1583.73	-20.84	99
314175	5688403	777	55376	53944	12:28:02	55516.58	72.43	16.08	-1572.80	-9.91	99
314176	5688402	778	55381	53949	12:28:04	55516.58	72.43	16.08	-1567.32	-4.43	99
314178	5688401	779	55387	53955	12:28:06	55516.58	72.43	16.08	-1561.56	1.33	99
314179	5688402	781	55388	53956	12:28:08	55516.59	72.43	16.08	-1560.41	2.48	99
314180	5688401	786	55391	53959	12:28:10	55516.58	72.43	16.08	-1557.42	5.47	99
314181	5688403	785	55389	53957	12:28:12	55516.59	72.43	16.08	-1559.92	2.97	99
314182	5688403	784	55389	53957	12:28:14	55516.59	72.43	16.08	-1559.23	3.66	19
314181	5688403	784	55395	53963	12:28:16	55516.59	72.43	16.08	-1553.27	9.62	99
314181	5688404	782	55391	53959	12:28:18	55516.59	72.43	16.08	-1557.19	5.70	99
314179	5688404	778	55390	53958	12:28:20	55516.59	72.43	16.08	-1558.61	4.28	99
314178	5688404	776	55393	53961	12:28:22	55516.59	72.43	16.08	-1555.98	6.91	99
314180	5688405	777	55391	53959	12:28:24	55516.60	72.43	16.08	-1557.60	5.29	99
314181	5688405	780	55391	53959	12:28:26	55516.60	72.43	16.08	-1557.71	5.18	99
314183	5688406	780	55395	53963	12:28:28	55516.60	72.43	16.08	-1553.22	9.67	99
314184	5688408	780	55393	53961	12:28:30	55516.61	72.43	16.08	-1555.24	7.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314184	5688407	779	55399	53967	12:28:32	55516.61	72.43	16.08	-1549.18	13.71	99
314184	5688406	779	55399	53967	12:28:34	55516.61	72.43	16.08	-1549.71	13.18	99
314184	5688406	779	55396	53964	12:28:36	55516.61	72.43	16.08	-1552.63	10.26	99
314185	5688405	779	55404	53972	12:28:38	55516.61	72.43	16.08	-1544.46	18.43	99
314186	5688407	779	55398	53966	12:28:40	55516.61	72.43	16.08	-1550.87	12.02	99
314185	5688407	778	55396	53965	12:28:42	55516.61	72.43	16.08	-1552.07	10.82	99
314186	5688406	778	55403	53971	12:28:44	55516.61	72.43	16.08	-1545.31	17.58	99
314186	5688406	778	55399	53967	12:28:46	55516.61	72.43	16.08	-1549.51	13.38	99
314187	5688406	778	55401	53970	12:28:48	55516.61	72.43	16.08	-1547.11	15.78	99
314187	5688407	779	55398	53966	12:28:50	55516.62	72.43	16.08	-1550.69	12.20	99
314188	5688406	778	55400	53968	12:28:52	55516.62	72.43	16.08	-1548.22	14.67	99
314189	5688405	780	55401	53969	12:28:54	55516.61	72.43	16.08	-1547.97	14.92	99
314190	5688405	781	55401	53969	12:28:56	55516.61	72.43	16.08	-1547.32	15.57	99
314190	5688405	782	55395	53963	12:28:58	55516.62	72.43	16.08	-1554.12	8.77	99
314190	5688404	782	55398	53966	12:29:00	55516.61	72.43	16.08	-1551.09	11.80	99
314191	5688403	781	55400	53968	12:29:02	55516.61	72.43	16.08	-1548.26	14.63	99
314191	5688404	784	55407	53975	12:29:04	55516.61	72.43	16.08	-1541.96	20.93	99
314192	5688404	782	55404	53972	12:29:06	55516.62	72.43	16.08	-1544.75	18.14	99
314193	5688404	782	55407	53975	12:29:08	55516.62	72.43	16.08	-1542.10	20.79	99
314194	5688405	781	55403	53971	12:29:10	55516.62	72.43	16.08	-1545.92	16.97	99
314194	5688404	779	55406	53974	12:29:12	55516.62	72.43	16.08	-1542.31	20.58	99
314195	5688404	783	55403	53971	12:29:14	55516.62	72.43	16.08	-1546.11	16.78	99
314196	5688402	783	55409	53977	12:29:16	55516.62	72.43	16.08	-1539.51	23.38	99
314197	5688403	783	55398	53966	12:29:18	55516.62	72.43	16.08	-1550.47	12.42	99
314198	5688402	782	55402	53970	12:29:20	55516.62	72.43	16.08	-1546.72	16.17	99
314197	5688403	782	55396	53964	12:29:22	55516.62	72.43	16.08	-1552.32	10.57	99
314197	5688403	782	55394	53963	12:29:24	55516.62	72.43	16.08	-1554.10	8.79	99
314196	5688403	782	55412	53980	12:29:26	55516.62	72.43	16.08	-1536.18	26.71	99
314196	5688403	782	55408	53976	12:29:28	55516.62	72.43	16.08	-1540.43	22.46	99
314197	5688403	782	55402	53970	12:29:30	55516.62	72.43	16.08	-1546.69	16.20	99
314197	5688402	782	55398	53966	12:29:32	55516.62	72.43	16.08	-1550.93	11.96	99
314197	5688402	782	55403	53971	12:29:34	55516.62	72.43	16.08	-1545.71	17.18	99
314197	5688403	780	55400	53968	12:29:36	55516.62	72.43	16.08	-1548.55	14.34	99
314201	5688398	775	55421	53989	12:29:38	55516.61	72.43	16.08	-1527.14	35.75	59
314200	5688400	778	55399	53967	12:29:40	55516.62	72.43	16.08	-1549.36	13.53	99
314201	5688399	777	55398	53966	12:29:42	55516.62	72.43	16.08	-1550.13	12.76	99
314201	5688400	777	55396	53964	12:29:44	55516.62	72.43	16.08	-1552.75	10.14	99
314201	5688399	781	55395	53963	12:29:46	55516.62	72.43	16.08	-1553.53	9.36	99
314203	5688401	786	55393	53961	12:29:48	55516.63	72.43	16.08	-1555.67	7.22	99
314204	5688401	786	55398	53966	12:29:50	55516.63	72.43	16.08	-1550.70	12.19	99
314204	5688402	785	55397	53965	12:29:52	55516.63	72.43	16.08	-1551.77	11.12	99
314205	5688402	783	55391	53959	12:29:54	55516.64	72.43	16.08	-1557.85	5.04	99
314206	5688403	782	55398	53965	12:29:56	55516.64	72.43	16.08	-1551.26	11.63	99
314207	5688403	781	55394	53962	12:29:58	55516.64	72.43	16.08	-1554.94	7.95	99
314207	5688404	780	55399	53967	12:30:00	55516.65	72.43	16.08	-1549.76	13.13	99
314209	5688403	779	55399	53967	12:30:02	55516.65	72.43	16.08	-1550.06	12.83	99
314209	5688404	779	55391	53959	12:30:04	55516.65	72.43	16.08	-1557.50	5.39	99
314210	5688403	778	55405	53973	12:30:06	55516.65	72.43	16.08	-1543.78	19.11	99
314209	5688404	778	55393	53961	12:30:08	55516.65	72.43	16.08	-1556.12	6.77	99
314210	5688405	777	55398	53966	12:30:10	55516.65	72.43	16.08	-1550.68	12.21	99
314211	5688405	776	55403	53971	12:30:12	55516.66	72.43	16.08	-1545.84	17.05	99
314213	5688405	773	55394	53962	12:30:14	55516.66	72.43	16.08	-1554.93	7.96	79
314213	5688408	776	55398	53965	12:30:16	55516.67	72.43	16.08	-1551.27	11.62	99
314211	5688408	775	55394	53962	12:30:18	55516.67	72.43	16.08	-1555.12	7.77	99
314213	5688408	775	55398	53966	12:30:20	55516.67	72.43	16.08	-1550.84	12.05	99
314213	5688408	774	55398	53966	12:30:22	55516.67	72.43	16.08	-1550.73	12.16	99
314214	5688406	772	55410	53978	12:30:24	55516.67	72.43	16.08	-1538.62	24.27	99
314216	5688407	769	55408	53976	12:30:26	55516.67	72.43	16.08	-1540.30	22.59	99
314218	5688408	767	55404	53972	12:30:28	55516.68	72.43	16.08	-1544.81	18.08	89

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314214	5688411	771	55402	53970	12:30:30	55516.68	72.43	16.08	-1546.99	15.90	99
314213	5688410	774	55393	53961	12:30:32	55516.68	72.43	16.08	-1555.44	7.45	99
314212	5688412	771	55397	53965	12:30:34	55516.68	72.43	16.08	-1551.68	11.21	99
314212	5688412	772	55399	53967	12:30:36	55516.68	72.43	16.08	-1550.14	12.75	99
314211	5688411	777	55392	53960	12:30:38	55516.68	72.43	16.08	-1556.85	6.04	99
314212	5688410	777	55407	53975	12:30:40	55516.68	72.43	16.08	-1541.42	21.47	99
314212	5688412	775	55398	53966	12:30:42	55516.68	72.43	16.08	-1550.45	12.44	99
314213	5688412	775	55395	53963	12:30:44	55516.69	72.43	16.08	-1554.16	8.73	99
314216	5688411	775	55406	53974	12:30:46	55516.69	72.43	16.08	-1542.42	20.47	99
314216	5688410	776	55406	53973	12:30:48	55516.68	72.43	16.08	-1543.25	19.64	99
314216	5688413	775	55401	53968	12:30:50	55516.69	72.43	16.08	-1548.32	14.57	99
314216	5688415	776	55413	53981	12:30:52	55516.70	72.43	16.08	-1536.12	26.77	99
314215	5688412	777	55392	53960	12:30:54	55516.69	72.43	16.08	-1556.42	6.47	69
314215	5688413	776	55399	53967	12:30:56	55516.69	72.43	16.08	-1550.06	12.83	99
314215	5688413	775	55394	53962	12:30:58	55516.69	72.43	16.08	-1554.98	7.91	99
314215	5688413	774	55397	53964	12:31:00	55516.69	72.43	16.08	-1552.28	10.61	99
314215	5688413	776	55398	53966	12:31:02	55516.69	72.43	16.08	-1551.10	11.79	99
314214	5688413	776	55392	53960	12:31:04	55516.69	72.43	16.08	-1557.15	5.74	99
314215	5688413	776	55400	53967	12:31:06	55516.69	72.43	16.08	-1549.32	13.57	99
314215	5688413	776	55404	53972	12:31:08	55516.69	72.43	16.08	-1545.12	17.77	99
314215	5688413	776	55397	53964	12:31:10	55516.69	72.43	16.08	-1552.36	10.53	99
314215	5688414	775	55393	53960	12:31:12	55516.69	72.43	16.08	-1556.25	6.64	99
314214	5688414	775	55394	53961	12:31:14	55516.69	72.43	16.08	-1555.37	7.52	99
314214	5688414	775	55393	53961	12:31:16	55516.69	72.43	16.08	-1556.17	6.72	99
314214	5688414	774	55398	53966	12:31:18	55516.69	72.43	16.08	-1550.87	12.02	99
314214	5688414	774	55392	53960	12:31:20	55516.69	72.43	16.08	-1556.60	6.29	99
314214	5688414	774	55397	53965	12:31:22	55516.69	72.43	16.08	-1551.39	11.50	99
314214	5688414	774	55394	53962	12:31:24	55516.69	72.43	16.08	-1554.89	8.00	99
314214	5688414	774	55404	53972	12:31:26	55516.69	72.43	16.08	-1544.60	18.29	99
314214	5688414	774	55394	53962	12:31:28	55516.69	72.43	16.08	-1555.16	7.73	99
314214	5688414	774	55392	53960	12:31:30	55516.69	72.43	16.08	-1556.65	6.24	99
314214	5688414	774	55393	53961	12:31:32	55516.69	72.43	16.08	-1556.14	6.75	99
314215	5688414	775	55401	53968	12:31:34	55516.69	72.43	16.08	-1548.20	14.69	99
314216	5688413	774	55392	53960	12:31:36	55516.69	72.43	16.08	-1556.54	6.35	99
314217	5688413	774	55398	53966	12:31:38	55516.70	72.43	16.08	-1551.05	11.84	99
314217	5688413	775	55388	53955	12:31:40	55516.70	72.43	16.08	-1561.26	1.63	99
314218	5688413	773	55390	53958	12:31:42	55516.70	72.43	16.08	-1558.82	4.07	99
314219	5688413	772	55394	53961	12:31:44	55516.70	72.43	16.08	-1555.36	7.53	99
314222	5688415	770	55403	53971	12:31:46	55516.71	72.43	16.08	-1546.05	16.84	99
314226	5688418	767	55404	53972	12:31:48	55516.73	72.43	16.08	-1545.15	17.74	99
314225	5688416	775	55400	53967	12:31:50	55516.72	72.43	16.08	-1549.39	13.50	99
314225	5688415	777	55398	53966	12:31:52	55516.72	72.43	16.08	-1550.72	12.17	99
314225	5688416	776	55396	53964	12:31:54	55516.72	72.43	16.08	-1553.05	9.84	99
314225	5688417	775	55395	53963	12:31:56	55516.73	72.43	16.08	-1553.76	9.13	99
314224	5688417	776	55394	53961	12:31:58	55516.72	72.43	16.08	-1555.30	7.59	99
314224	5688419	773	55393	53960	12:32:00	55516.73	72.43	16.08	-1556.28	6.61	99
314226	5688419	777	55396	53963	12:32:02	55516.73	72.43	16.08	-1553.48	9.41	99
314227	5688419	776	55392	53959	12:32:04	55516.73	72.43	16.08	-1557.33	5.56	99
314226	5688418	776	55382	53950	12:32:06	55516.73	72.43	16.08	-1566.77	-3.88	99
314226	5688418	776	55382	53950	12:32:08	55516.73	72.43	16.08	-1567.22	-4.33	99
314226	5688419	775	55382	53950	12:32:10	55516.73	72.43	16.08	-1566.87	-3.98	99
314227	5688420	777	55387	53955	12:32:14	55516.74	72.43	16.08	-1561.64	1.25	99
314226	5688420	776	55385	53953	12:32:16	55516.74	72.43	16.08	-1563.85	-0.96	99
314229	5688420	776	55389	53956	12:32:18	55516.74	72.43	16.08	-1560.27	2.62	99
314228	5688420	777	55383	53951	12:32:20	55516.74	72.43	16.08	-1566.05	-3.16	99
314228	5688419	776	55377	53945	12:32:22	55516.74	72.43	16.08	-1571.63	-8.74	99
314229	5688419	776	55383	53950	12:32:24	55516.74	72.43	16.08	-1566.49	-3.60	99
314228	5688418	776	55378	53945	12:32:26	55516.73	72.43	16.08	-1571.35	-8.46	99
314229	5688418	776	55380	53948	12:32:28	55516.73	72.43	16.08	-1568.84	-5.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314229	5688418	776	55383	53950	12:32:30	55516.74	72.43	16.08	-1566.44	-3.55	99
314231	5688418	776	55381	53948	12:32:32	55516.74	72.43	16.08	-1568.35	-5.46	99
314232	5688418	776	55376	53944	12:32:34	55516.74	72.43	16.08	-1572.85	-9.96	99
314232	5688416	776	55379	53947	12:32:36	55516.74	72.43	16.07	-1570.12	-7.23	99
314233	5688416	776	55378	53946	12:32:38	55516.74	72.43	16.07	-1570.89	-8.00	99
314234	5688416	776	55375	53943	12:32:40	55516.74	72.43	16.07	-1574.07	-11.18	99
314233	5688416	776	55385	53952	12:32:42	55516.74	72.43	16.07	-1564.51	-1.62	99
314234	5688416	776	55382	53949	12:32:44	55516.74	72.43	16.07	-1567.43	-4.54	99
314234	5688416	776	55385	53953	12:32:46	55516.74	72.43	16.07	-1563.82	-0.93	99
314234	5688416	776	55380	53948	12:32:48	55516.74	72.43	16.07	-1568.96	-6.07	99
314236	5688416	775	55383	53951	12:32:50	55516.74	72.43	16.07	-1566.16	-3.27	99
314236	5688416	775	55384	53952	12:32:52	55516.74	72.43	16.07	-1564.99	-2.10	99
314235	5688417	775	55374	53942	12:32:54	55516.74	72.43	16.07	-1575.17	-12.28	99
314237	5688416	773	55386	53953	12:32:56	55516.74	72.43	16.07	-1563.72	-0.83	99
314237	5688417	771	55385	53952	12:32:58	55516.75	72.43	16.07	-1564.62	-1.73	99
314239	5688417	771	55378	53945	12:33:00	55516.75	72.43	16.07	-1571.32	-8.43	99
314237	5688417	772	55377	53945	12:33:02	55516.75	72.43	16.07	-1572.17	-9.28	99
314238	5688418	777	55374	53942	12:33:04	55516.75	72.43	16.07	-1575.08	-12.19	99
314238	5688419	775	55375	53943	12:33:06	55516.76	72.43	16.07	-1573.76	-10.87	99
314237	5688419	773	55382	53950	12:33:08	55516.76	72.43	16.07	-1566.75	-3.86	99
314237	5688420	773	55376	53943	12:33:10	55516.76	72.43	16.07	-1573.64	-10.75	99
314237	5688421	772	55382	53949	12:33:12	55516.76	72.43	16.07	-1567.56	-4.67	99
314237	5688420	773	55374	53942	12:33:14	55516.76	72.43	16.07	-1574.93	-12.04	99
314238	5688421	773	55379	53946	12:33:16	55516.76	72.43	16.07	-1570.31	-7.42	99
314238	5688421	772	55370	53937	12:33:18	55516.76	72.43	16.07	-1579.57	-16.68	99
314238	5688422	773	55374	53942	12:33:20	55516.77	72.43	16.07	-1575.26	-12.37	99
314240	5688422	774	55367	53934	12:33:22	55516.77	72.43	16.07	-1582.34	-19.45	99
314242	5688422	774	55368	53936	12:33:24	55516.77	72.43	16.07	-1580.87	-17.98	99
314243	5688420	774	55370	53937	12:33:26	55516.77	72.43	16.07	-1579.43	-16.54	99
314242	5688421	773	55358	53925	12:33:28	55516.77	72.43	16.07	-1591.34	-28.45	99
314242	5688422	774	55362	53930	12:33:30	55516.78	72.43	16.07	-1587.16	-24.27	99
314243	5688422	774	55362	53930	12:33:32	55516.78	72.43	16.07	-1586.92	-24.03	99
314244	5688422	776	55365	53933	12:33:34	55516.78	72.43	16.07	-1584.28	-21.39	99
314244	5688422	777	55370	53938	12:33:36	55516.78	72.43	16.07	-1579.24	-16.35	99
314244	5688421	778	55358	53926	12:33:38	55516.78	72.43	16.07	-1591.22	-28.33	99
314244	5688422	777	55357	53925	12:33:40	55516.78	72.43	16.07	-1591.93	-29.04	99
314243	5688421	778	55363	53930	12:33:42	55516.78	72.43	16.07	-1586.79	-23.90	99
314243	5688422	777	55357	53924	12:33:44	55516.78	72.43	16.07	-1592.68	-29.79	99
314244	5688423	776	55361	53929	12:33:46	55516.78	72.43	16.07	-1587.83	-24.94	99
314245	5688425	776	55367	53935	12:33:48	55516.79	72.43	16.07	-1582.10	-19.21	99
314245	5688426	777	55363	53930	12:33:50	55516.80	72.43	16.07	-1586.61	-23.72	99
314245	5688428	776	55369	53937	12:33:52	55516.80	72.43	16.07	-1580.12	-17.23	99
314248	5688427	775	55368	53935	12:33:54	55516.80	72.43	16.07	-1581.53	-18.64	99
314248	5688428	779	55368	53935	12:33:56	55516.80	72.43	16.07	-1581.64	-18.75	99
314248	5688427	778	55364	53931	12:33:58	55516.80	72.43	16.07	-1585.34	-22.45	99
314249	5688428	779	55371	53938	12:34:00	55516.81	72.43	16.07	-1578.57	-15.68	99
314249	5688428	777	55359	53927	12:34:02	55516.81	72.43	16.07	-1590.05	-27.16	99
314249	5688428	777	55361	53928	12:34:04	55516.81	72.43	16.07	-1588.34	-25.45	99
314249	5688429	776	55364	53931	12:34:06	55516.81	72.43	16.07	-1585.68	-22.79	99
314249	5688429	776	55360	53927	12:34:08	55516.81	72.43	16.07	-1589.80	-26.91	99
314249	5688429	776	55363	53930	12:34:10	55516.81	72.43	16.07	-1586.91	-24.02	99
314247	5688429	776	55354	53922	12:34:12	55516.81	72.43	16.07	-1595.19	-32.30	99
314247	5688429	775	55358	53925	12:34:14	55516.81	72.43	16.07	-1591.32	-28.43	99
314248	5688430	776	55366	53933	12:34:16	55516.81	72.43	16.07	-1583.68	-20.79	99
314248	5688430	776	55363	53930	12:34:18	55516.81	72.43	16.07	-1586.89	-24.00	99
314248	5688429	775	55359	53926	12:34:20	55516.81	72.43	16.07	-1590.36	-27.47	99
314248	5688429	777	55357	53925	12:34:22	55516.81	72.43	16.07	-1592.12	-29.23	99
314248	5688428	778	55358	53926	12:34:24	55516.81	72.43	16.07	-1591.05	-28.16	99
314248	5688428	778	55365	53932	12:34:26	55516.81	72.43	16.07	-1584.90	-22.01	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314248	5688428	777	55356	53923	12:34:28	55516.81	72.43	16.07	-1593.32	-30.43	99
314248	5688429	777	55356	53923	12:34:30	55516.81	72.43	16.07	-1593.46	-30.57	99
314249	5688430	776	55370	53938	12:34:32	55516.82	72.43	16.07	-1579.00	-16.11	99
314251	5688429	777	55370	53937	12:34:34	55516.82	72.43	16.07	-1579.44	-16.55	99
314251	5688429	777	55361	53929	12:34:36	55516.82	72.43	16.07	-1588.15	-25.26	99
314249	5688429	778	55367	53934	12:34:38	55516.81	72.43	16.07	-1582.38	-19.49	99
314248	5688430	777	55358	53926	12:34:40	55516.82	72.43	16.07	-1591.20	-28.31	99
314248	5688430	775	55355	53922	12:34:42	55516.82	72.43	16.07	-1594.34	-31.45	99
314248	5688431	773	55360	53927	12:34:44	55516.82	72.43	16.07	-1589.47	-26.58	99
314248	5688430	774	55363	53930	12:34:46	55516.81	72.43	16.07	-1586.34	-23.45	99
314248	5688430	776	55372	53939	12:34:48	55516.81	72.43	16.07	-1577.72	-14.83	99
314248	5688430	776	55368	53935	12:34:50	55516.81	72.43	16.07	-1581.69	-18.80	99
314248	5688430	776	55359	53926	12:34:52	55516.81	72.43	16.07	-1590.56	-27.67	99
314249	5688430	776	55371	53938	12:34:54	55516.82	72.43	16.07	-1578.69	-15.80	99
314250	5688431	773	55369	53936	12:34:56	55516.82	72.43	16.07	-1580.72	-17.83	99
314250	5688431	774	55368	53935	12:34:58	55516.82	72.43	16.07	-1581.82	-18.93	99
314249	5688432	774	55371	53938	12:35:00	55516.82	72.43	16.07	-1578.72	-15.83	99
314250	5688430	775	55371	53938	12:35:02	55516.82	72.43	16.07	-1578.66	-15.77	99
314250	5688431	772	55368	53935	12:35:04	55516.82	72.43	16.07	-1581.51	-18.62	99
314252	5688430	772	55364	53932	12:35:06	55516.82	72.43	16.07	-1585.11	-22.22	99
314253	5688430	773	55372	53939	12:35:08	55516.82	72.43	16.07	-1577.87	-14.98	99
314254	5688429	774	55370	53937	12:35:10	55516.82	72.43	16.07	-1579.81	-16.92	99
314254	5688430	775	55371	53938	12:35:12	55516.83	72.43	16.07	-1579.06	-16.17	99
314254	5688429	775	55355	53923	12:35:14	55516.82	72.43	16.07	-1594.21	-31.32	99
314254	5688430	774	55355	53922	12:35:16	55516.82	72.43	16.07	-1594.39	-31.50	99
314254	5688430	774	55358	53925	12:35:18	55516.82	72.43	16.07	-1591.94	-29.05	99
314254	5688429	776	55365	53933	12:35:20	55516.82	72.43	16.07	-1584.30	-21.41	99
314255	5688430	776	55364	53931	12:35:22	55516.83	72.43	16.07	-1585.85	-22.96	99
314255	5688430	776	55370	53937	12:35:24	55516.83	72.43	16.07	-1579.63	-16.74	99
314256	5688430	774	55369	53937	12:35:26	55516.83	72.43	16.07	-1580.28	-17.39	99
314257	5688429	772	55370	53937	12:35:28	55516.83	72.43	16.07	-1579.77	-16.88	99
314258	5688430	772	55372	53939	12:35:30	55516.83	72.43	16.07	-1577.75	-14.86	99
314257	5688431	774	55363	53930	12:35:32	55516.83	72.43	16.07	-1586.50	-23.61	99
314257	5688431	774	55368	53935	12:35:34	55516.84	72.43	16.07	-1582.00	-19.11	99
314256	5688431	776	55371	53938	12:35:36	55516.83	72.43	16.07	-1578.45	-15.56	99
314256	5688431	776	55370	53937	12:35:38	55516.83	72.43	16.07	-1579.98	-17.09	99
314257	5688430	777	55367	53934	12:35:40	55516.83	72.43	16.07	-1582.75	-19.86	99
314258	5688429	778	55357	53925	12:35:42	55516.83	72.43	16.07	-1592.26	-29.37	99
314258	5688429	778	55369	53937	12:35:44	55516.83	72.43	16.07	-1580.22	-17.33	99
314257	5688427	781	55359	53926	12:35:46	55516.82	72.43	16.07	-1590.46	-27.57	99
314258	5688426	782	55368	53935	12:35:48	55516.82	72.43	16.07	-1581.75	-18.86	99
314262	5688426	780	55373	53940	12:35:50	55516.83	72.43	16.07	-1576.37	-13.48	99
314263	5688426	779	55376	53943	12:35:52	55516.83	72.43	16.07	-1574.13	-11.24	99
314265	5688426	779	55364	53931	12:35:54	55516.83	72.43	16.07	-1585.42	-22.53	99
314266	5688426	787	55374	53941	12:35:56	55516.83	72.43	16.07	-1575.37	-12.48	99
314267	5688422	791	55373	53940	12:35:58	55516.82	72.43	16.07	-1576.98	-14.09	99
314266	5688426	785	55373	53940	12:36:00	55516.84	72.43	16.07	-1576.55	-13.66	99
314264	5688426	785	55379	53946	12:36:02	55516.83	72.43	16.07	-1570.47	-7.58	99
314266	5688428	782	55373	53940	12:36:04	55516.84	72.43	16.07	-1577.09	-14.20	99
314267	5688432	777	55371	53938	12:36:06	55516.86	72.43	16.07	-1578.66	-15.77	99
314267	5688433	777	55370	53937	12:36:08	55516.86	72.43	16.07	-1579.64	-16.75	99
314267	5688435	774	55369	53936	12:36:10	55516.87	72.43	16.07	-1581.17	-18.28	99
314267	5688435	773	55370	53938	12:36:12	55516.87	72.43	16.07	-1579.33	-16.44	99
314267	5688435	773	55368	53935	12:36:14	55516.87	72.43	16.07	-1581.51	-18.62	99
314267	5688434	774	55366	53933	12:36:16	55516.87	72.43	16.07	-1584.19	-21.30	99
314267	5688435	774	55374	53941	12:36:18	55516.87	72.43	16.07	-1575.99	-13.10	99
314268	5688435	773	55379	53946	12:36:20	55516.87	72.43	16.07	-1570.69	-7.80	99
314269	5688436	772	55379	53946	12:36:22	55516.88	72.43	16.07	-1570.85	-7.96	99
314270	5688436	773	55382	53949	12:36:24	55516.88	72.43	16.07	-1567.63	-4.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314270	5688435	773	55377	53944	12:36:26	55516.87	72.43	16.07	-1572.99	-10.10	99
314270	5688434	773	55380	53947	12:36:28	55516.87	72.43	16.07	-1569.87	-6.98	99
314270	5688435	773	55379	53946	12:36:30	55516.87	72.43	16.07	-1570.88	-7.99	99
314271	5688432	775	55382	53950	12:36:32	55516.87	72.43	16.07	-1567.31	-4.42	99
314270	5688433	775	55376	53943	12:36:34	55516.87	72.43	16.07	-1573.93	-11.04	99
314270	5688434	775	55380	53948	12:36:36	55516.87	72.43	16.07	-1569.28	-6.39	99
314270	5688434	774	55374	53941	12:36:38	55516.87	72.43	16.07	-1576.13	-13.24	99
314272	5688435	772	55377	53944	12:36:40	55516.88	72.43	16.07	-1572.48	-9.59	99
314271	5688435	772	55389	53956	12:36:42	55516.88	72.43	16.07	-1560.90	1.99	99
314270	5688436	772	55383	53950	12:36:44	55516.88	72.43	16.07	-1567.16	-4.27	99
314270	5688436	772	55384	53952	12:36:46	55516.88	72.43	16.07	-1565.27	-2.38	99
314271	5688435	774	55375	53942	12:36:48	55516.87	72.43	16.07	-1574.67	-11.78	99
314271	5688436	772	55376	53943	12:36:50	55516.88	72.43	16.07	-1573.62	-10.73	99
314272	5688438	772	55377	53944	12:36:52	55516.89	72.43	16.07	-1572.97	-10.08	99
314272	5688439	770	55378	53945	12:36:54	55516.89	72.43	16.07	-1571.68	-8.79	99
314273	5688439	770	55371	53938	12:36:56	55516.89	72.43	16.07	-1578.62	-15.73	99
314275	5688439	772	55378	53945	12:36:58	55516.90	72.43	16.07	-1572.29	-9.40	99
314275	5688441	771	55389	53956	12:37:00	55516.90	72.43	16.07	-1561.24	1.65	99
314275	5688440	773	55372	53939	12:37:02	55516.90	72.43	16.07	-1577.93	-15.04	99
314274	5688441	775	55371	53938	12:37:04	55516.90	72.43	16.07	-1579.27	-16.38	99
314272	5688441	767	55367	53934	12:37:06	55516.90	72.43	16.07	-1582.96	-20.07	99
314272	5688441	778	55365	53932	12:37:08	55516.90	72.43	16.07	-1584.69	-21.80	99
314272	5688441	779	55375	53942	12:37:10	55516.90	72.43	16.07	-1574.95	-12.06	99
314273	5688440	779	55367	53934	12:37:12	55516.90	72.43	16.07	-1582.94	-20.05	99
314272	5688440	780	55365	53932	12:37:14	55516.89	72.43	16.07	-1585.24	-22.35	99
314272	5688442	780	55359	53926	12:37:16	55516.90	72.43	16.07	-1591.22	-28.33	99
314273	5688443	779	55369	53936	12:37:18	55516.91	72.43	16.07	-1580.80	-17.91	99
314272	5688442	781	55365	53932	12:37:20	55516.90	72.43	16.07	-1585.23	-22.34	99
314272	5688443	779	55365	53932	12:37:22	55516.91	72.43	16.07	-1585.04	-22.15	99
314273	5688444	777	55365	53932	12:37:24	55516.91	72.43	16.07	-1584.93	-22.04	99
314273	5688445	773	55365	53931	12:37:26	55516.91	72.43	16.07	-1585.43	-22.54	99
314273	5688445	773	55372	53939	12:37:28	55516.91	72.43	16.07	-1577.70	-14.81	99
314276	5688445	772	55364	53931	12:37:30	55516.92	72.43	16.07	-1586.07	-23.18	99
314277	5688446	773	55352	53919	12:37:32	55516.93	72.43	16.07	-1597.78	-34.89	99
314276	5688447	772	55368	53935	12:37:34	55516.93	72.43	16.07	-1582.02	-19.13	99
314275	5688447	774	55361	53928	12:37:36	55516.93	72.43	16.07	-1588.56	-25.67	99
314275	5688448	772	55354	53921	12:37:38	55516.93	72.43	16.07	-1595.52	-32.63	99
314276	5688449	773	55359	53926	12:37:40	55516.93	72.43	16.07	-1590.54	-27.65	99
314276	5688447	779	55355	53922	12:37:42	55516.92	72.43	16.07	-1594.57	-31.68	99
314277	5688447	777	55360	53927	12:37:44	55516.93	72.43	16.07	-1590.06	-27.17	99
314276	5688448	777	55355	53922	12:37:46	55516.93	72.43	16.07	-1595.00	-32.11	99
314277	5688449	779	55348	53915	12:37:48	55516.93	72.43	16.07	-1601.80	-38.91	99
314276	5688449	778	55346	53913	12:37:50	55516.93	72.43	16.07	-1604.04	-41.15	99
314276	5688449	778	55348	53915	12:37:52	55516.93	72.43	16.07	-1601.88	-38.99	99
314276	5688449	777	55352	53919	12:37:54	55516.93	72.43	16.07	-1597.64	-34.75	99
314276	5688449	777	55355	53922	12:37:56	55516.93	72.43	16.07	-1594.89	-32.00	99
314277	5688448	776	55353	53920	12:37:58	55516.93	72.43	16.07	-1596.96	-34.07	99
314277	5688449	775	55351	53918	12:38:00	55516.93	72.43	16.07	-1599.07	-36.18	99
314278	5688447	775	55348	53915	12:38:02	55516.93	72.43	16.07	-1601.74	-38.85	99
314279	5688445	776	55346	53913	12:38:04	55516.92	72.43	16.07	-1603.68	-40.79	99
314277	5688451	777	55345	53911	12:38:06	55516.94	72.43	16.07	-1605.49	-42.60	99
314277	5688450	774	55349	53916	12:38:08	55516.94	72.43	16.07	-1601.03	-38.14	99
314278	5688450	775	55350	53917	12:38:10	55516.94	72.43	16.07	-1599.76	-36.87	99
314278	5688451	776	55340	53907	12:38:12	55516.94	72.43	16.07	-1609.70	-46.81	99
314278	5688450	775	55334	53901	12:38:14	55516.94	72.43	16.07	-1616.12	-53.23	99
314279	5688451	774	55337	53904	12:38:16	55516.94	72.43	16.07	-1612.81	-49.92	99
314280	5688452	773	55351	53918	12:38:18	55516.95	72.43	16.07	-1598.98	-36.09	99
314280	5688452	772	55344	53911	12:38:20	55516.95	72.43	16.07	-1605.78	-42.89	99
314278	5688452	772	55348	53914	12:38:22	55516.95	72.43	16.07	-1602.50	-39.61	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314278	5688450	772	55355	53922	12:38:24	55516.94	72.43	16.07	-1595.05	-32.16	99
314279	5688452	775	55337	53904	12:38:26	55516.95	72.43	16.07	-1613.41	-50.52	99
314281	5688452	774	55335	53902	12:38:28	55516.95	72.43	16.07	-1614.97	-52.08	99
314281	5688452	774	55335	53902	12:38:30	55516.95	72.43	16.07	-1615.11	-52.22	99
314282	5688453	773	55334	53900	12:38:32	55516.96	72.43	16.07	-1616.67	-53.78	99
314284	5688454	771	55344	53911	12:38:34	55516.96	72.43	16.07	-1606.43	-43.54	99
314285	5688455	771	55336	53903	12:38:36	55516.97	72.43	16.07	-1613.79	-50.90	99
314285	5688456	770	55341	53908	12:38:38	55516.97	72.43	16.07	-1609.44	-46.55	99
314285	5688456	770	55335	53902	12:38:40	55516.97	72.43	16.07	-1614.91	-52.02	99
314285	5688456	770	55339	53906	12:38:42	55516.97	72.43	16.07	-1611.15	-48.26	99
314285	5688456	769	55336	53902	12:38:44	55516.97	72.43	16.07	-1614.59	-51.70	99
314285	5688457	771	55347	53913	12:38:46	55516.98	72.43	16.07	-1603.70	-40.81	99
314285	5688457	773	55336	53902	12:38:48	55516.98	72.43	16.07	-1614.58	-51.69	99
314286	5688457	772	55337	53904	12:38:50	55516.98	72.43	16.07	-1612.97	-50.08	99
314286	5688458	771	55337	53903	12:38:52	55516.98	72.43	16.07	-1613.74	-50.85	99
314287	5688458	771	55343	53910	12:38:54	55516.98	72.43	16.07	-1607.46	-44.57	99
314287	5688459	777	55350	53917	12:38:56	55516.99	72.43	16.07	-1600.16	-37.27	99
314288	5688460	774	55355	53922	12:38:58	55516.99	72.43	16.07	-1595.24	-32.35	49
314289	5688460	774	55347	53913	12:39:00	55516.99	72.43	16.07	-1603.58	-40.69	99
314290	5688459	775	55342	53909	12:39:02	55517.00	72.43	16.07	-1608.27	-45.38	99
314291	5688460	773	55340	53907	12:39:04	55517.00	72.43	16.07	-1610.08	-47.19	99
314291	5688460	772	55334	53901	12:39:06	55517.00	72.43	16.07	-1616.16	-53.27	99
314291	5688460	772	55340	53907	12:39:08	55517.00	72.43	16.07	-1610.16	-47.27	99
314292	5688461	770	55342	53908	12:39:10	55517.00	72.43	16.07	-1608.72	-45.83	99
314292	5688461	772	55345	53911	12:39:12	55517.00	72.43	16.07	-1605.54	-42.65	99
314293	5688462	771	55334	53900	12:39:14	55517.01	72.43	16.07	-1616.87	-53.98	99
314293	5688462	771	55333	53900	12:39:16	55517.01	72.43	16.07	-1617.33	-54.44	99
314293	5688463	771	55333	53900	12:39:18	55517.01	72.43	16.07	-1617.08	-54.19	99
314294	5688463	770	55335	53902	12:39:20	55517.01	72.43	16.07	-1615.03	-52.14	99
314295	5688461	772	55337	53904	12:39:22	55517.01	72.43	16.07	-1613.37	-50.48	99
314296	5688462	773	55330	53897	12:39:24	55517.02	72.43	16.07	-1620.38	-57.49	99
314296	5688462	774	55332	53899	12:39:26	55517.02	72.43	16.07	-1618.06	-55.17	99
314297	5688462	774	55336	53902	12:39:28	55517.02	72.43	16.07	-1614.70	-51.81	99
314298	5688463	773	55328	53894	12:39:30	55517.02	72.43	16.07	-1622.77	-59.88	99
314298	5688463	773	55323	53890	12:39:32	55517.02	72.43	16.07	-1627.52	-64.63	99
314299	5688463	772	55344	53910	12:39:34	55517.03	72.43	16.07	-1606.78	-43.89	99
314299	5688463	773	55332	53898	12:39:36	55517.03	72.43	16.07	-1619.01	-56.12	99
314300	5688464	773	55329	53895	12:39:38	55517.03	72.43	16.07	-1622.08	-59.19	99
314301	5688465	773	55332	53899	12:39:40	55517.04	72.43	16.07	-1618.28	-55.39	99
314301	5688465	772	55326	53893	12:39:42	55517.03	72.43	16.07	-1624.45	-61.56	99
314301	5688464	773	55332	53898	12:39:44	55517.03	72.43	16.07	-1618.65	-55.76	99
314301	5688464	774	55331	53897	12:39:46	55517.03	72.43	16.07	-1619.59	-56.70	99
314301	5688464	774	55328	53894	12:39:48	55517.03	72.43	16.07	-1622.92	-60.03	99
314302	5688464	774	55325	53892	12:39:50	55517.03	72.43	16.07	-1625.23	-62.34	99
314303	5688465	776	55327	53894	12:39:52	55517.04	72.43	16.07	-1623.41	-60.52	99
314302	5688465	776	55333	53899	12:39:54	55517.04	72.43	16.07	-1617.93	-55.04	99
314304	5688464	776	55329	53895	12:39:56	55517.04	72.43	16.07	-1621.80	-58.91	99
314303	5688466	775	55330	53896	12:39:58	55517.04	72.43	16.07	-1621.02	-58.13	99
314304	5688466	775	55329	53896	12:40:00	55517.04	72.43	16.07	-1621.41	-58.52	99
314305	5688465	775	55335	53901	12:40:02	55517.04	72.43	16.07	-1616.13	-53.24	99
314306	5688466	774	55337	53903	12:40:04	55517.05	72.43	16.07	-1614.02	-51.13	99
314306	5688466	774	55331	53897	12:40:06	55517.05	72.43	16.07	-1619.73	-56.84	99
314307	5688468	775	55333	53899	12:40:08	55517.05	72.43	16.07	-1617.96	-55.07	99
314307	5688468	771	55337	53903	12:40:10	55517.06	72.43	16.07	-1614.13	-51.24	99
314307	5688468	772	55328	53894	12:40:12	55517.06	72.43	16.07	-1622.75	-59.86	99
314308	5688468	772	55331	53897	12:40:14	55517.06	72.43	16.07	-1619.91	-57.02	99
314308	5688469	772	55331	53897	12:40:16	55517.06	72.43	16.07	-1619.73	-56.84	99
314309	5688468	774	55331	53897	12:40:18	55517.06	72.43	16.07	-1619.84	-56.95	99
314309	5688469	773	55333	53899	12:40:20	55517.07	72.43	16.07	-1618.07	-55.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314309	5688469	774	55328	53895	12:40:22	55517.07	72.43	16.07	-1622.41	-59.52	99
314309	5688469	775	55329	53896	12:40:24	55517.06	72.43	16.07	-1621.54	-58.65	99
314308	5688470	773	55328	53894	12:40:26	55517.07	72.43	16.07	-1622.75	-59.86	99
314308	5688470	772	55324	53890	12:40:28	55517.07	72.43	16.07	-1626.61	-63.72	99
314310	5688469	775	55332	53898	12:40:30	55517.07	72.43	16.07	-1618.64	-55.75	99
314311	5688470	772	55338	53904	12:40:32	55517.07	72.43	16.07	-1613.32	-50.43	99
314310	5688470	772	55332	53898	12:40:34	55517.07	72.43	16.07	-1619.28	-56.39	99
314310	5688471	773	55333	53900	12:40:36	55517.07	72.43	16.07	-1617.53	-54.64	99
314313	5688472	775	55324	53890	12:40:38	55517.08	72.43	16.07	-1626.87	-63.98	99
314313	5688472	779	55331	53897	12:40:40	55517.08	72.43	16.07	-1620.10	-57.21	99
314311	5688474	770	55331	53897	12:40:42	55517.08	72.43	16.07	-1619.75	-56.86	99
314311	5688475	769	55320	53886	12:40:44	55517.09	72.43	16.07	-1631.00	-68.11	99
314312	5688476	768	55332	53898	12:40:46	55517.09	72.43	16.07	-1618.60	-55.71	99
314312	5688477	767	55321	53887	12:40:48	55517.10	72.43	16.07	-1629.77	-66.88	99
314313	5688477	765	55331	53897	12:40:50	55517.10	72.43	16.07	-1620.43	-57.54	99
314312	5688476	768	55315	53881	12:40:52	55517.09	72.43	16.07	-1636.50	-73.61	99
314312	5688477	765	55318	53884	12:40:54	55517.10	72.43	16.07	-1633.46	-70.57	99
314312	5688478	760	55332	53898	12:40:56	55517.10	72.43	16.07	-1619.47	-56.58	99
314313	5688478	762	55318	53884	12:40:58	55517.10	72.43	16.07	-1633.10	-70.21	99
314314	5688478	765	55322	53888	12:41:00	55517.11	72.43	16.07	-1628.96	-66.07	99
314318	5688477	763	55327	53893	12:41:02	55517.11	72.43	16.07	-1624.12	-61.23	99
314318	5688476	763	55321	53887	12:41:04	55517.11	72.43	16.07	-1629.99	-67.10	99
314317	5688476	763	55319	53885	12:41:06	55517.10	72.43	16.07	-1631.85	-68.96	99
314317	5688475	762	55318	53884	12:41:08	55517.10	72.43	16.07	-1633.47	-70.58	99
314317	5688475	764	55331	53897	12:41:10	55517.10	72.43	16.07	-1620.12	-57.23	99
314317	5688474	767	55328	53894	12:41:12	55517.10	72.43	16.07	-1622.93	-60.04	99
314317	5688475	767	55318	53883	12:41:14	55517.10	72.43	16.07	-1633.74	-70.85	99
314317	5688475	767	55324	53890	12:41:16	55517.10	72.43	16.07	-1626.88	-63.99	99
314317	5688474	770	55329	53895	12:41:18	55517.10	72.43	16.07	-1622.40	-59.51	99
314318	5688474	770	55324	53890	12:41:20	55517.10	72.43	16.07	-1627.26	-64.37	99
314317	5688474	770	55319	53885	12:41:22	55517.10	72.43	16.07	-1632.01	-69.12	99
314317	5688474	769	55316	53881	12:41:24	55517.10	72.43	16.07	-1635.76	-72.87	99
314318	5688474	769	55321	53887	12:41:26	55517.10	72.43	16.07	-1630.15	-67.26	99
314318	5688474	770	55329	53895	12:41:28	55517.10	72.43	16.07	-1622.51	-59.62	99
314318	5688474	769	55330	53896	12:41:30	55517.10	72.43	16.07	-1621.00	-58.11	99
314318	5688475	769	55325	53891	12:41:32	55517.10	72.43	16.07	-1626.37	-63.48	99
314319	5688476	768	55328	53894	12:41:34	55517.11	72.43	16.07	-1623.16	-60.27	99
314319	5688476	770	55320	53886	12:41:36	55517.11	72.43	16.07	-1631.16	-68.27	99
314319	5688476	770	55323	53889	12:41:38	55517.11	72.43	16.07	-1627.96	-65.07	99
314319	5688476	769	55325	53891	12:41:40	55517.11	72.43	16.07	-1626.42	-63.53	99
314319	5688476	769	55320	53885	12:41:42	55517.11	72.43	16.07	-1631.79	-68.90	99
314320	5688475	769	55321	53887	12:41:44	55517.11	72.43	16.07	-1630.24	-67.35	99
314320	5688474	769	55319	53885	12:41:46	55517.10	72.43	16.07	-1632.03	-69.14	99
314320	5688473	767	55324	53889	12:41:48	55517.10	72.43	16.07	-1627.65	-64.76	99
314321	5688473	767	55330	53895	12:41:50	55517.10	72.43	16.07	-1621.64	-58.75	99
314321	5688473	766	55317	53883	12:41:52	55517.10	72.43	16.07	-1633.92	-71.03	99
314322	5688474	766	55319	53885	12:41:54	55517.11	72.43	16.07	-1632.56	-69.67	99
314324	5688472	764	55326	53892	12:41:56	55517.10	72.43	16.07	-1625.52	-62.63	99
314324	5688473	759	55321	53886	12:41:58	55517.11	72.43	16.07	-1630.84	-67.95	99
314323	5688474	756	55316	53881	12:42:00	55517.11	72.43	16.07	-1635.83	-72.94	99
314323	5688473	760	55314	53879	12:42:02	55517.11	72.43	16.07	-1638.00	-75.11	99
314323	5688474	759	55317	53883	12:42:04	55517.11	72.43	16.07	-1634.17	-71.28	99
314323	5688474	759	55318	53883	12:42:06	55517.11	72.43	16.07	-1634.04	-71.15	99
314325	5688471	776	55317	53883	12:42:08	55517.10	72.43	16.07	-1634.28	-71.39	99
314326	5688471	775	55325	53890	12:42:10	55517.10	72.43	16.07	-1626.95	-64.06	99
314326	5688471	774	55319	53884	12:42:12	55517.11	72.43	16.07	-1632.84	-69.95	99
314326	5688471	774	55315	53881	12:42:14	55517.10	72.43	16.07	-1636.40	-73.51	99
314325	5688471	774	55317	53882	12:42:16	55517.10	72.43	16.07	-1634.85	-71.96	99
314326	5688471	773	55319	53884	12:42:18	55517.11	72.43	16.07	-1633.02	-70.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314327	5688472	775	55318	53884	12:42:20	55517.11	72.43	16.07	-1633.51	-70.62	99
314329	5688472	772	55330	53895	12:42:22	55517.11	72.43	16.07	-1621.88	-58.99	99
314329	5688471	771	55326	53891	12:42:24	55517.11	72.43	16.07	-1625.75	-62.86	99
314329	5688471	774	55323	53888	12:42:26	55517.11	72.43	16.07	-1628.99	-66.10	99
314332	5688472	775	55322	53887	12:42:28	55517.12	72.43	16.07	-1629.72	-66.83	99
314326	5688471	768	55317	53883	12:42:30	55517.11	72.43	16.07	-1634.19	-71.30	99
314326	5688471	767	55315	53880	12:42:32	55517.11	72.43	16.07	-1637.04	-74.15	99
314327	5688471	766	55318	53884	12:42:34	55517.11	72.43	16.07	-1633.60	-70.71	99
314327	5688472	764	55325	53890	12:42:36	55517.11	72.43	16.07	-1626.78	-63.89	99
314328	5688473	764	55326	53891	12:42:38	55517.11	72.43	16.07	-1626.01	-63.12	99
314328	5688473	764	55333	53899	12:42:40	55517.12	72.43	16.07	-1618.49	-55.60	99
314329	5688471	767	55334	53900	12:42:42	55517.11	72.43	16.07	-1617.34	-54.45	69
314330	5688469	768	55322	53888	12:42:44	55517.11	72.43	16.07	-1629.21	-66.32	99
314330	5688468	769	55321	53887	12:42:46	55517.10	72.43	16.07	-1630.33	-67.44	99
314331	5688467	770	55330	53896	12:42:48	55517.10	72.43	16.07	-1621.21	-58.32	99
314331	5688466	771	55333	53899	12:42:50	55517.10	72.43	16.07	-1618.43	-55.54	99
314332	5688464	772	55334	53899	12:42:52	55517.09	72.43	16.07	-1617.78	-54.89	99
314333	5688469	769	55320	53886	12:43:00	55517.11	72.43	16.07	-1631.46	-68.57	99
314336	5688469	773	55318	53883	12:43:02	55517.12	72.43	16.07	-1634.05	-71.16	99
314338	5688470	775	55333	53898	12:43:04	55517.12	72.43	16.07	-1619.09	-56.20	99
314339	5688471	773	55336	53901	12:43:06	55517.13	72.43	16.07	-1616.14	-53.25	99
314340	5688472	771	55332	53898	12:43:08	55517.13	72.43	16.07	-1619.46	-56.57	99
314340	5688472	771	55331	53896	12:43:10	55517.13	72.43	16.07	-1620.95	-58.06	99
314341	5688471	769	55339	53904	12:43:12	55517.13	72.43	16.07	-1612.96	-50.07	99
314341	5688472	767	55335	53901	12:43:14	55517.14	72.43	16.07	-1616.58	-53.69	99
314343	5688473	764	55334	53900	12:43:16	55517.14	72.43	16.07	-1617.45	-54.56	99
314344	5688473	763	55335	53900	12:43:18	55517.15	72.43	16.07	-1616.97	-54.08	99
314345	5688473	770	55334	53899	12:43:20	55517.15	72.43	16.07	-1617.73	-54.84	99
314345	5688475	766	55329	53895	12:43:22	55517.15	72.43	16.07	-1622.55	-59.66	99
314345	5688477	761	55329	53894	12:43:24	55517.16	72.43	16.07	-1622.81	-59.92	99
314348	5688478	762	55335	53900	12:43:26	55517.17	72.43	16.07	-1616.87	-53.98	99
314348	5688480	761	55329	53895	12:43:28	55517.18	72.43	16.07	-1622.55	-59.66	99
314349	5688480	766	55331	53896	12:43:30	55517.18	72.43	16.07	-1621.37	-58.48	99
314349	5688480	765	55331	53897	12:43:32	55517.18	72.43	16.07	-1620.68	-57.79	99
314349	5688479	765	55329	53894	12:43:34	55517.18	72.43	16.07	-1622.74	-59.85	99
314349	5688480	765	55332	53897	12:43:36	55517.18	72.43	16.07	-1620.23	-57.34	99
314350	5688479	767	55327	53892	12:43:38	55517.18	72.43	16.07	-1624.97	-62.08	99
314351	5688479	772	55333	53898	12:43:40	55517.18	72.43	16.07	-1619.11	-56.22	99
314351	5688478	775	55335	53900	12:43:42	55517.18	72.43	16.07	-1617.27	-54.38	99
314352	5688478	777	55333	53898	12:43:44	55517.18	72.43	16.07	-1618.71	-55.82	99
314352	5688478	779	55328	53893	12:43:46	55517.18	72.43	16.07	-1623.84	-60.95	99
314352	5688478	778	55326	53891	12:43:48	55517.18	72.43	16.07	-1626.08	-63.19	99
314354	5688480	779	55336	53901	12:43:50	55517.19	72.43	16.07	-1615.75	-52.86	99
314355	5688481	779	55339	53904	12:43:52	55517.19	72.43	16.07	-1613.11	-50.22	99
314355	5688475	774	55333	53898	12:43:54	55517.18	72.43	16.07	-1619.14	-56.25	99
314356	5688477	773	55342	53907	12:43:56	55517.18	72.43	16.07	-1610.25	-47.36	99
314355	5688478	772	55346	53911	12:43:58	55517.19	72.43	16.07	-1606.12	-43.23	99
314355	5688479	767	55346	53911	12:44:00	55517.19	72.43	16.07	-1606.19	-43.30	99
314355	5688480	766	55340	53905	12:44:02	55517.19	72.43	16.07	-1611.89	-49.00	99
314355	5688480	767	55340	53906	12:44:04	55517.19	72.43	16.07	-1611.68	-48.79	99
314354	5688481	766	55338	53903	12:44:06	55517.19	72.43	16.07	-1613.80	-50.91	99
314355	5688482	765	55340	53905	12:44:08	55517.20	72.43	16.07	-1611.99	-49.10	99
314356	5688483	763	55341	53907	12:44:10	55517.20	72.43	16.07	-1610.52	-47.63	99
314356	5688482	766	55340	53906	12:44:12	55517.20	72.43	16.07	-1611.47	-48.58	99
314356	5688482	767	55336	53901	12:44:14	55517.20	72.43	16.07	-1615.95	-53.06	99
314357	5688482	768	55344	53909	12:44:16	55517.20	72.43	16.07	-1608.02	-45.13	99
314357	5688482	767	55342	53907	12:44:18	55517.20	72.43	16.07	-1610.34	-47.45	99
314357	5688481	772	55343	53908	12:44:20	55517.20	72.43	16.07	-1608.74	-45.85	99
314357	5688481	772	55339	53904	12:44:22	55517.20	72.43	16.07	-1613.05	-50.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314357	5688480	773	55341	53906	12:44:24	55517.20	72.43	16.07	-1610.94	-48.05	99
314357	5688480	774	55341	53907	12:44:26	55517.20	72.43	16.07	-1610.70	-47.81	99
314358	5688480	778	55335	53900	12:44:28	55517.20	72.43	16.07	-1616.98	-54.09	99
314358	5688480	780	55335	53900	12:44:30	55517.20	72.43	16.07	-1617.36	-54.47	99
314358	5688479	781	55335	53900	12:44:32	55517.20	72.43	16.07	-1617.22	-54.33	99
314358	5688479	782	55343	53909	12:44:34	55517.20	72.43	16.07	-1608.56	-45.67	99
314358	5688479	782	55342	53907	12:44:36	55517.20	72.43	16.07	-1610.44	-47.55	99
314358	5688480	781	55337	53902	12:44:38	55517.20	72.43	16.07	-1615.35	-52.46	99
314358	5688480	781	55333	53899	12:44:40	55517.20	72.43	16.07	-1618.69	-55.80	99
314358	5688480	780	55339	53905	12:44:42	55517.20	72.43	16.07	-1612.60	-49.71	99
314358	5688479	779	55339	53904	12:44:44	55517.20	72.43	16.07	-1612.82	-49.93	99
314358	5688479	778	55336	53902	12:44:46	55517.20	72.43	16.07	-1615.59	-52.70	99
314357	5688479	777	55333	53899	12:44:48	55517.19	72.43	16.07	-1618.49	-55.60	99
314357	5688479	777	55336	53902	12:44:50	55517.19	72.43	16.07	-1615.64	-52.75	99
314358	5688480	777	55339	53904	12:44:52	55517.20	72.43	16.07	-1613.13	-50.24	99
314360	5688482	777	55349	53914	12:44:54	55517.21	72.43	16.07	-1602.95	-40.06	99
314362	5688481	775	55348	53913	12:44:56	55517.21	72.43	16.07	-1604.08	-41.19	99
314364	5688482	771	55351	53916	12:44:58	55517.22	72.43	16.07	-1600.94	-38.05	99
314363	5688484	772	55343	53908	12:45:00	55517.22	72.43	16.07	-1608.96	-46.07	99
314362	5688483	776	55345	53910	12:45:02	55517.22	72.43	16.07	-1607.32	-44.43	99
314362	5688483	772	55343	53908	12:45:04	55517.21	72.43	16.07	-1608.89	-46.00	99
314360	5688483	770	55342	53908	12:45:06	55517.21	72.43	16.07	-1609.63	-46.74	99
314360	5688483	770	55342	53907	12:45:08	55517.21	72.43	16.07	-1609.86	-46.97	99
314360	5688482	770	55338	53903	12:45:10	55517.21	72.43	16.07	-1614.38	-51.49	99
314364	5688482	765	55352	53917	12:45:12	55517.21	72.43	16.07	-1599.91	-37.02	99
314363	5688482	767	55348	53914	12:45:14	55517.22	72.43	16.07	-1603.67	-40.78	99
314364	5688482	772	55343	53909	12:45:16	55517.22	72.43	16.07	-1608.51	-45.62	99
314364	5688483	771	55342	53907	12:45:18	55517.22	72.43	16.07	-1609.80	-46.91	99
314364	5688483	771	55340	53905	12:45:20	55517.22	72.43	16.07	-1612.40	-49.51	99
314364	5688483	769	55344	53909	12:45:22	55517.22	72.43	16.07	-1608.07	-45.18	99
314364	5688484	770	55346	53911	12:45:24	55517.22	72.43	16.07	-1606.04	-43.15	99
314365	5688484	769	55350	53915	12:45:26	55517.23	72.43	16.07	-1602.37	-39.48	99
314365	5688484	770	55350	53915	12:45:28	55517.23	72.43	16.07	-1602.20	-39.31	99
314365	5688485	771	55346	53911	12:45:30	55517.23	72.43	16.07	-1605.95	-43.06	99
314366	5688484	768	55354	53919	12:45:32	55517.23	72.43	16.07	-1598.04	-35.15	99
314369	5688484	768	55355	53920	12:45:34	55517.23	72.43	16.07	-1597.15	-34.26	99
314371	5688481	766	55355	53920	12:45:36	55517.23	72.43	16.07	-1597.39	-34.50	99
314369	5688481	768	55349	53914	12:45:38	55517.22	72.43	16.07	-1602.80	-39.91	99
314370	5688482	769	55344	53909	12:45:40	55517.23	72.43	16.07	-1608.38	-45.49	99
314368	5688484	768	55352	53917	12:45:42	55517.23	72.43	16.07	-1600.09	-37.20	99
314368	5688484	768	55350	53916	12:45:44	55517.23	72.43	16.07	-1601.66	-38.77	99
314368	5688484	767	55347	53912	12:45:46	55517.23	72.43	16.07	-1605.04	-42.15	99
314368	5688484	768	55349	53914	12:45:48	55517.23	72.43	16.07	-1602.75	-39.86	99
314368	5688485	768	55345	53910	12:45:50	55517.23	72.43	16.07	-1607.14	-44.25	99
314366	5688485	771	55341	53907	12:45:52	55517.23	72.43	16.07	-1610.62	-47.73	99
314366	5688485	770	55345	53910	12:45:54	55517.23	72.43	16.07	-1606.84	-43.95	99
314366	5688486	767	55350	53915	12:45:56	55517.23	72.43	16.07	-1601.86	-38.97	99
314365	5688488	762	55345	53911	12:45:58	55517.24	72.43	16.07	-1606.61	-43.72	99
314365	5688488	764	55352	53917	12:46:00	55517.24	72.43	16.07	-1600.06	-37.17	99
314365	5688489	763	55350	53916	12:46:02	55517.24	72.43	16.07	-1601.47	-38.58	99
314366	5688489	763	55346	53911	12:46:04	55517.24	72.43	16.07	-1605.87	-42.98	99
314367	5688490	763	55350	53915	12:46:06	55517.25	72.43	16.07	-1601.90	-39.01	99
314368	5688489	764	55349	53915	12:46:08	55517.25	72.43	16.07	-1602.52	-39.63	99
314369	5688488	762	55348	53913	12:46:10	55517.25	72.43	16.07	-1604.16	-41.27	99
314369	5688489	762	55344	53909	12:46:12	55517.25	72.43	16.07	-1607.94	-45.05	99
314368	5688489	764	55350	53915	12:46:14	55517.25	72.43	16.07	-1601.76	-38.87	99
314368	5688489	764	55344	53909	12:46:16	55517.25	72.43	16.07	-1608.01	-45.12	99
314369	5688489	763	55347	53912	12:46:18	55517.25	72.43	16.07	-1604.76	-41.87	99
314369	5688490	765	55346	53911	12:46:20	55517.25	72.43	16.07	-1606.43	-43.54	59

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314370	5688490	768	55349	53915	12:46:22	55517.25	72.43	16.07	-1602.70	-39.81	99
314369	5688491	767	55356	53921	12:46:24	55517.26	72.43	16.07	-1596.34	-33.45	99
314370	5688491	771	55343	53909	12:46:26	55517.26	72.43	16.07	-1608.76	-45.87	99
314371	5688491	771	55351	53916	12:46:28	55517.26	72.43	16.07	-1601.54	-38.65	99
314372	5688490	772	55340	53906	12:46:30	55517.26	72.43	16.07	-1611.73	-48.84	99
314372	5688489	773	55352	53917	12:46:32	55517.26	72.43	16.07	-1600.44	-37.55	99
314372	5688489	773	55349	53915	12:46:34	55517.25	72.43	16.07	-1602.55	-39.66	99
314373	5688489	775	55346	53911	12:46:36	55517.26	72.43	16.07	-1605.90	-43.01	99
314374	5688489	771	55353	53919	12:46:38	55517.26	72.43	16.07	-1598.54	-35.65	99
314374	5688490	770	55341	53907	12:46:40	55517.26	72.43	16.07	-1610.76	-47.87	99
314374	5688490	770	55346	53911	12:46:42	55517.26	72.43	16.07	-1606.14	-43.25	99
314374	5688490	770	55348	53914	12:46:44	55517.26	72.43	16.07	-1603.75	-40.86	99
314375	5688489	769	55346	53911	12:46:46	55517.26	72.43	16.07	-1606.19	-43.30	99
314375	5688489	770	55354	53919	12:46:48	55517.26	72.43	16.07	-1597.78	-34.89	99
314375	5688489	770	55344	53909	12:46:50	55517.26	72.43	16.07	-1608.03	-45.14	99
314375	5688489	769	55346	53911	12:46:52	55517.26	72.43	16.07	-1606.08	-43.19	99
314375	5688488	771	55348	53913	12:46:54	55517.26	72.43	16.07	-1604.13	-41.24	99
314376	5688488	770	55350	53915	12:46:56	55517.26	72.43	16.07	-1602.55	-39.66	99
314376	5688488	770	55340	53906	12:46:58	55517.26	72.43	16.07	-1611.58	-48.69	99
314376	5688489	770	55346	53912	12:47:00	55517.26	72.43	16.07	-1605.63	-42.74	99
314376	5688489	770	55353	53918	12:47:02	55517.26	72.43	16.07	-1599.26	-36.37	99
314376	5688489	772	55350	53915	12:47:04	55517.26	72.43	16.07	-1602.46	-39.57	99
314377	5688489	772	55342	53908	12:47:06	55517.26	72.43	16.07	-1609.73	-46.84	99
314377	5688489	772	55343	53908	12:47:08	55517.27	72.43	16.07	-1609.44	-46.55	99
314378	5688489	772	55347	53912	12:47:12	55517.27	72.43	16.07	-1605.45	-42.56	99
314378	5688489	772	55346	53911	12:47:14	55517.27	72.43	16.07	-1606.39	-43.50	99
314378	5688489	771	55343	53909	12:47:16	55517.27	72.43	16.07	-1608.66	-45.77	99
314379	5688489	771	55345	53911	12:47:18	55517.27	72.43	16.07	-1606.69	-43.80	99
314380	5688489	771	55338	53903	12:47:20	55517.27	72.43	16.07	-1613.95	-51.06	99
314380	5688489	771	55337	53902	12:47:22	55517.27	72.43	16.07	-1615.23	-52.34	99
314380	5688489	771	55345	53910	12:47:24	55517.27	72.43	16.07	-1607.08	-44.19	99
314380	5688489	772	55348	53913	12:47:26	55517.27	72.43	16.07	-1604.26	-41.37	99
314381	5688490	771	55342	53907	12:47:28	55517.27	72.43	16.07	-1610.58	-47.69	99
314379	5688489	771	55333	53898	12:47:30	55517.27	72.43	16.07	-1619.40	-56.51	99
314380	5688491	770	55343	53909	12:47:32	55517.28	72.43	16.07	-1608.65	-45.76	99
314381	5688491	771	55345	53910	12:47:34	55517.28	72.43	16.07	-1607.03	-44.14	99
314381	5688490	771	55345	53910	12:47:36	55517.28	72.43	16.07	-1607.17	-44.28	99
314382	5688491	769	55345	53910	12:47:38	55517.28	72.43	16.07	-1607.54	-44.65	99
314382	5688492	769	55341	53906	12:47:40	55517.28	72.43	16.07	-1611.51	-48.62	99
314382	5688492	769	55342	53907	12:47:42	55517.28	72.43	16.07	-1609.84	-46.95	99
314380	5688492	766	55348	53913	12:47:44	55517.28	72.43	16.07	-1604.49	-41.60	99
314379	5688494	765	55340	53905	12:47:46	55517.28	72.43	16.07	-1612.10	-49.21	99
314380	5688494	765	55336	53901	12:47:48	55517.29	72.43	16.07	-1616.19	-53.30	99
314378	5688498	767	55342	53907	12:47:50	55517.30	72.43	16.07	-1610.12	-47.23	99
314374	5688498	770	55334	53900	12:47:52	55517.29	72.43	16.07	-1617.67	-54.78	99
314379	5688496	771	55334	53899	12:47:54	55517.29	72.43	16.07	-1617.97	-55.08	99
314382	5688496	770	55334	53899	12:47:56	55517.30	72.43	16.07	-1617.92	-55.03	99
314382	5688495	769	55335	53900	12:47:58	55517.29	72.43	16.07	-1617.47	-54.58	99
314385	5688495	767	55325	53891	12:48:00	55517.30	72.43	16.07	-1626.71	-63.82	99
314387	5688496	765	55318	53884	12:48:02	55517.31	72.43	16.07	-1633.68	-70.79	99
314386	5688496	764	55327	53892	12:48:04	55517.31	72.43	16.07	-1624.90	-62.01	99
314385	5688498	763	55325	53891	12:48:06	55517.31	72.43	16.07	-1626.78	-63.89	99
314387	5688498	762	55312	53877	12:48:08	55517.32	72.43	16.07	-1640.52	-77.63	99
314386	5688499	760	55309	53874	12:48:10	55517.32	72.43	16.07	-1642.88	-79.99	99
314385	5688499	760	55309	53874	12:48:12	55517.32	72.43	16.07	-1642.84	-79.95	99
314385	5688500	761	55315	53881	12:48:14	55517.32	72.43	16.07	-1636.71	-73.82	99
314385	5688500	762	55313	53878	12:48:16	55517.32	72.43	16.07	-1639.44	-76.55	99
314385	5688501	762	55315	53880	12:48:18	55517.32	72.43	16.07	-1637.05	-74.16	99
314386	5688500	758	55313	53879	12:48:20	55517.32	72.43	16.07	-1638.80	-75.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314388	5688499	758	55309	53875	12:48:22	55517.32	72.43	16.07	-1642.75	-79.86	99
314387	5688498	769	55303	53869	12:48:24	55517.31	72.43	16.07	-1648.72	-85.83	99
314387	5688498	768	55310	53875	12:48:26	55517.32	72.43	16.07	-1642.25	-79.36	99
314387	5688498	769	55314	53879	12:48:28	55517.32	72.43	16.07	-1638.63	-75.74	99
314387	5688498	769	55307	53872	12:48:30	55517.32	72.43	16.07	-1645.19	-82.30	99
314386	5688498	771	55298	53863	12:48:32	55517.31	72.43	16.07	-1653.93	-91.04	99
314386	5688498	773	55300	53866	12:48:34	55517.31	72.43	16.07	-1651.76	-88.87	99
314386	5688498	772	55304	53869	12:48:36	55517.31	72.43	16.07	-1648.36	-85.47	99
314385	5688498	772	55300	53866	12:48:38	55517.31	72.43	16.07	-1651.78	-88.89	99
314386	5688499	769	55301	53866	12:48:40	55517.32	72.43	16.07	-1651.09	-88.20	99
314386	5688498	772	55303	53868	12:48:42	55517.31	72.43	16.07	-1649.22	-86.33	99
314386	5688498	773	55291	53856	12:48:44	55517.31	72.43	16.07	-1661.23	-98.34	99
314387	5688498	773	55290	53855	12:48:46	55517.32	72.43	16.07	-1662.03	-99.14	99
314387	5688499	773	55292	53857	12:48:48	55517.32	72.43	16.07	-1660.48	-97.59	99
314387	5688499	773	55290	53855	12:48:50	55517.32	72.43	16.07	-1661.83	-98.94	99
314389	5688500	770	55294	53859	12:48:52	55517.33	72.43	16.07	-1658.13	-95.24	99
314388	5688501	767	55287	53852	12:48:54	55517.33	72.43	16.07	-1665.43	-102.54	99
314389	5688501	766	55285	53850	12:48:56	55517.33	72.43	16.07	-1667.11	-104.22	99
314389	5688502	765	55289	53854	12:48:58	55517.33	72.43	16.07	-1663.52	-100.63	99
314389	5688502	764	55282	53847	12:49:00	55517.33	72.43	16.07	-1670.04	-107.15	99
314390	5688502	769	55281	53846	12:49:02	55517.33	72.43	16.07	-1671.28	-108.39	99
314390	5688503	770	55279	53844	12:49:04	55517.34	72.43	16.07	-1673.42	-110.53	99
314389	5688503	769	55289	53854	12:49:06	55517.34	72.43	16.07	-1663.14	-100.25	99
314390	5688503	768	55280	53845	12:49:08	55517.34	72.43	16.07	-1672.17	-109.28	99
314391	5688504	766	55286	53851	12:49:10	55517.34	72.43	16.07	-1666.74	-103.85	99
314393	5688504	760	55279	53844	12:49:12	55517.35	72.43	16.07	-1673.27	-110.38	99
314391	5688503	764	55278	53843	12:49:14	55517.34	72.43	16.07	-1674.05	-111.16	99
314391	5688503	762	55279	53844	12:49:16	55517.34	72.43	16.07	-1673.10	-110.21	99
314390	5688505	754	55276	53841	12:49:18	55517.34	72.43	16.07	-1676.73	-113.84	99
314390	5688508	749	55281	53846	12:49:20	55517.35	72.43	16.07	-1671.65	-108.76	99
314387	5688507	756	55267	53832	12:49:22	55517.34	72.43	16.07	-1685.00	-122.11	99
314387	5688506	759	55266	53831	12:49:24	55517.34	72.43	16.07	-1685.98	-123.09	99
314389	5688506	762	55273	53838	12:49:26	55517.34	72.43	16.07	-1679.48	-116.59	99
314388	5688506	760	55269	53834	12:49:28	55517.34	72.43	16.07	-1682.96	-120.07	99
314389	5688506	757	55266	53831	12:49:30	55517.35	72.43	16.07	-1686.56	-123.67	99
314393	5688504	757	55274	53839	12:49:32	55517.35	72.43	16.07	-1677.96	-115.07	99
314395	5688502	760	55275	53840	12:49:34	55517.34	72.43	16.07	-1676.91	-114.02	99
314397	5688502	758	55267	53832	12:49:36	55517.35	72.43	16.07	-1685.72	-122.83	99
314400	5688503	755	55272	53837	12:49:38	55517.36	72.43	16.07	-1680.47	-117.58	99
314402	5688503	752	55263	53828	12:49:40	55517.36	72.43	16.07	-1689.00	-126.11	99
314392	5688507	758	55268	53833	12:49:42	55517.36	72.43	16.07	-1684.01	-121.12	99
314392	5688506	760	55270	53835	12:49:44	55517.35	72.43	16.07	-1682.47	-119.58	99
314395	5688507	763	55266	53831	12:49:46	55517.36	72.43	16.07	-1686.11	-123.22	99
314395	5688506	765	55270	53835	12:49:48	55517.36	72.43	16.07	-1681.98	-119.09	99
314393	5688506	766	55265	53830	12:49:50	55517.35	72.43	16.07	-1686.94	-124.05	99
314392	5688507	762	55254	53819	12:49:52	55517.35	72.43	16.07	-1698.14	-135.25	99
314394	5688507	760	55257	53822	12:49:54	55517.36	72.43	16.07	-1695.06	-132.17	99
314394	5688508	760	55260	53825	12:49:56	55517.36	72.43	16.07	-1691.94	-129.05	99
314394	5688509	761	55258	53824	12:49:58	55517.37	72.43	16.07	-1693.86	-130.97	99
314392	5688510	768	55255	53820	12:50:00	55517.37	72.43	16.07	-1697.30	-134.41	99
314390	5688512	769	55255	53820	12:50:02	55517.37	72.43	16.07	-1697.70	-134.81	99
314390	5688512	771	55255	53820	12:50:04	55517.37	72.43	16.07	-1697.70	-134.81	99
314391	5688513	770	55265	53830	12:50:06	55517.37	72.43	16.07	-1687.70	-124.81	99
314393	5688512	771	55263	53828	12:50:08	55517.37	72.43	16.07	-1689.45	-126.56	99
314393	5688511	772	55255	53820	12:50:10	55517.37	72.43	16.07	-1697.65	-134.76	99
314393	5688510	768	55252	53817	12:50:12	55517.37	72.43	16.07	-1700.39	-137.50	99
314393	5688509	766	55251	53816	12:50:14	55517.36	72.43	16.07	-1701.24	-138.35	99
314394	5688508	768	55258	53823	12:50:16	55517.36	72.43	16.07	-1694.05	-131.16	99
314393	5688507	766	55252	53817	12:50:18	55517.36	72.43	16.07	-1700.33	-137.44	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314394	5688507	767	55252	53817	12:50:20	55517.36	72.43	16.07	-1700.50	-137.61	99
314394	5688507	765	55254	53819	12:50:22	55517.36	72.43	16.07	-1698.79	-135.90	99
314393	5688507	759	55256	53821	12:50:24	55517.36	72.43	16.07	-1696.07	-133.18	99
314395	5688506	754	55258	53823	12:50:26	55517.36	72.43	16.07	-1694.68	-131.79	99
314396	5688508	752	55260	53825	12:50:28	55517.37	72.43	16.07	-1692.13	-129.24	99
314397	5688509	750	55260	53825	12:50:30	55517.37	72.43	16.07	-1692.66	-129.77	99
314397	5688513	747	55260	53825	12:50:32	55517.38	72.43	16.07	-1692.58	-129.69	99
314397	5688513	747	55254	53819	12:50:34	55517.38	72.43	16.07	-1698.82	-135.93	99
314398	5688513	744	55259	53824	12:50:36	55517.39	72.43	16.07	-1693.75	-130.86	99
314400	5688514	741	55259	53824	12:50:38	55517.39	72.43	16.07	-1693.22	-130.33	99
314401	5688515	738	55255	53820	12:50:40	55517.40	72.43	16.07	-1697.68	-134.79	99
314400	5688509	749	55247	53812	12:50:42	55517.38	72.43	16.07	-1705.31	-142.42	99
314394	5688509	751	55249	53814	12:50:44	55517.37	72.43	16.07	-1703.21	-140.32	99
314394	5688510	749	55251	53816	12:50:46	55517.37	72.43	16.07	-1701.44	-138.55	99
314394	5688511	748	55250	53815	12:50:48	55517.37	72.43	16.07	-1702.77	-139.88	99
314394	5688512	746	55250	53815	12:50:50	55517.38	72.43	16.07	-1702.58	-139.69	99
314394	5688510	744	55249	53814	12:50:52	55517.37	72.43	16.07	-1703.51	-140.62	99
314396	5688511	744	55248	53812	12:50:54	55517.38	72.43	16.07	-1704.90	-142.01	99
314399	5688511	752	55244	53808	12:50:56	55517.38	72.43	16.07	-1708.89	-146.00	99
314400	5688511	755	55239	53804	12:50:58	55517.38	72.43	16.07	-1712.99	-150.10	99
314400	5688509	756	55237	53802	12:51:00	55517.38	72.43	16.07	-1715.45	-152.56	99
314400	5688506	757	55235	53800	12:51:02	55517.37	72.43	16.07	-1717.39	-154.50	99
314402	5688507	752	55235	53800	12:51:04	55517.38	72.43	16.07	-1717.47	-154.58	99
314403	5688510	749	55234	53799	12:51:06	55517.39	72.43	16.07	-1718.75	-155.86	99
314404	5688510	752	55224	53789	12:51:08	55517.39	72.43	16.07	-1728.58	-165.69	99
314405	5688510	751	55223	53788	12:51:10	55517.39	72.43	16.07	-1729.20	-166.31	99
314406	5688509	753	55218	53783	12:51:12	55517.39	72.43	16.07	-1734.70	-171.81	99
314407	5688509	753	55216	53781	12:51:14	55517.39	72.43	16.07	-1736.35	-173.46	99
314407	5688510	754	55213	53777	12:51:16	55517.39	72.43	16.07	-1739.93	-177.04	99
314408	5688510	755	55215	53780	12:51:18	55517.40	72.43	16.07	-1737.86	-174.97	99
314409	5688511	755	55202	53767	12:51:20	55517.40	72.43	16.07	-1750.56	-187.67	99
314410	5688511	756	55192	53757	12:51:22	55517.40	72.43	16.07	-1760.16	-197.27	99
314401	5688513	745	55193	53758	12:51:24	55517.39	72.43	16.07	-1759.46	-196.57	99
314412	5688513	812	55195	53760	12:51:26	55517.42	72.43	16.07	-1757.65	-194.76	99
314411	5688510	814	55194	53759	12:51:28	55517.40	72.43	16.07	-1758.59	-195.70	99
314412	5688511	814	55209	53774	12:51:30	55517.41	72.43	16.07	-1743.26	-180.37	99
314413	5688513	814	55181	53746	12:51:32	55517.42	72.43	16.07	-1771.35	-208.46	99
314415	5688515	814	55178	53743	12:51:34	55517.43	72.43	16.07	-1774.13	-211.24	99
314416	5688517	813	55168	53733	12:51:36	55517.43	72.43	16.07	-1784.57	-221.68	99
314417	5688513	810	55167	53732	12:51:38	55517.43	72.43	16.07	-1785.72	-222.83	99
314418	5688514	808	55178	53743	12:51:40	55517.43	72.43	16.07	-1774.35	-211.46	99
314417	5688514	804	55180	53745	12:51:42	55517.43	72.43	16.07	-1772.82	-209.93	99
314413	5688512	790	55184	53749	12:51:44	55517.41	72.43	16.07	-1768.76	-205.87	99
314413	5688512	790	55187	53752	12:51:46	55517.41	72.43	16.07	-1765.41	-202.52	99
314414	5688514	790	55212	53777	12:51:48	55517.42	72.43	16.07	-1740.71	-177.82	99
314416	5688513	789	55189	53753	12:51:50	55517.42	72.43	16.07	-1763.96	-201.07	99
314415	5688513	792	55199	53763	12:51:52	55517.42	72.43	16.07	-1753.93	-191.04	99
314416	5688512	789	55193	53757	12:51:54	55517.42	72.43	16.07	-1760.03	-197.14	99
314414	5688514	786	55199	53764	12:51:56	55517.42	72.43	16.07	-1753.83	-190.94	99
314415	5688514	786	55211	53776	12:51:58	55517.42	72.43	16.07	-1741.39	-178.50	99
314414	5688514	785	55194	53759	12:52:00	55517.42	72.43	16.07	-1758.40	-195.51	99
314414	5688514	785	55200	53765	12:52:02	55517.42	72.43	16.07	-1752.38	-189.49	99
314414	5688514	780	55220	53785	12:52:04	55517.42	72.43	16.07	-1732.88	-169.99	99
314415	5688514	780	55229	53794	12:52:06	55517.42	72.43	16.07	-1723.73	-160.84	99
314415	5688514	779	55235	53799	12:52:08	55517.42	72.43	16.07	-1718.08	-155.19	99
314416	5688514	779	55251	53815	12:52:10	55517.42	72.43	16.07	-1702.20	-139.31	99
314417	5688513	779	55249	53813	12:52:12	55517.42	72.43	16.07	-1703.93	-141.04	99
314418	5688513	779	55240	53805	12:52:14	55517.43	72.43	16.07	-1712.44	-149.55	99
314419	5688514	778	55239	53803	12:52:16	55517.43	72.43	16.07	-1714.31	-151.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314419	5688514	778	55247	53812	12:52:18	55517.43	72.43	16.07	-1705.69	-142.80	99
314420	5688514	778	55238	53802	12:52:20	55517.43	72.43	16.07	-1715.04	-152.15	99
314421	5688514	777	55237	53802	12:52:22	55517.43	72.43	16.07	-1715.65	-152.76	99
314422	5688514	777	55240	53805	12:52:24	55517.44	72.43	16.07	-1712.62	-149.73	99
314419	5688513	778	55250	53814	12:52:26	55517.43	72.43	16.07	-1702.96	-140.07	99
314419	5688513	778	55255	53819	12:52:28	55517.43	72.43	16.07	-1698.08	-135.19	99
314418	5688518	776	55244	53808	12:52:30	55517.44	72.43	16.07	-1709.03	-146.14	99
314413	5688518	751	55255	53820	12:52:32	55517.43	72.43	16.07	-1697.51	-134.62	99
314413	5688519	748	55243	53807	12:52:34	55517.43	72.43	16.07	-1709.98	-147.09	99
314412	5688518	748	55248	53812	12:52:36	55517.43	72.43	16.07	-1705.15	-142.26	99
314413	5688518	749	55253	53818	12:52:38	55517.43	72.43	16.07	-1699.55	-136.66	99
314413	5688519	749	55253	53817	12:52:40	55517.43	72.43	16.07	-1700.20	-137.31	99
314413	5688519	749	55246	53810	12:52:42	55517.43	72.43	16.07	-1707.28	-144.39	99
314413	5688518	749	55242	53806	12:52:44	55517.43	72.43	16.07	-1711.31	-148.42	99
314414	5688518	751	55245	53809	12:52:46	55517.44	72.43	16.07	-1708.30	-145.41	99
314417	5688516	771	55240	53805	12:52:48	55517.43	72.43	16.07	-1712.91	-150.02	99
314418	5688516	772	55244	53809	12:52:50	55517.43	72.43	16.07	-1708.65	-145.76	99
314417	5688516	768	55245	53810	12:52:52	55517.43	72.43	16.07	-1707.73	-144.84	99
314415	5688517	764	55241	53805	12:52:54	55517.43	72.43	16.07	-1712.33	-149.44	99
314414	5688515	762	55242	53807	12:52:56	55517.42	72.43	16.07	-1710.49	-147.60	99
314415	5688516	764	55244	53808	12:52:58	55517.43	72.43	16.07	-1709.19	-146.30	99
314416	5688517	767	55247	53812	12:53:00	55517.43	72.43	16.07	-1705.64	-142.75	99
314416	5688517	766	55247	53811	12:53:02	55517.43	72.43	16.07	-1706.33	-143.44	99
314416	5688517	767	55250	53815	12:53:04	55517.43	72.43	16.07	-1702.90	-140.01	99
314416	5688517	767	55250	53814	12:53:06	55517.43	72.43	16.07	-1703.49	-140.60	99
314417	5688517	767	55240	53805	12:53:08	55517.44	72.43	16.07	-1712.63	-149.74	99
314417	5688518	768	55257	53822	12:53:10	55517.44	72.43	16.07	-1695.84	-132.95	99
314416	5688518	766	55255	53819	12:53:12	55517.44	72.43	16.07	-1698.42	-135.53	99
314414	5688519	755	55252	53817	12:53:14	55517.44	72.43	16.07	-1700.94	-138.05	99
314415	5688520	754	55267	53831	12:53:16	55517.44	72.43	16.07	-1686.57	-123.68	99
314418	5688522	756	55284	53848	12:53:18	55517.46	72.43	16.07	-1669.45	-106.56	99
314419	5688522	756	55295	53859	12:53:20	55517.46	72.43	16.07	-1658.65	-95.76	99
314420	5688522	756	55314	53878	12:53:22	55517.46	72.43	16.07	-1638.98	-76.09	99
314422	5688523	758	55313	53878	12:53:24	55517.47	72.43	16.07	-1639.76	-76.87	99
314423	5688522	757	55319	53883	12:53:26	55517.47	72.43	16.07	-1634.57	-71.68	99
314422	5688522	760	55326	53891	12:53:28	55517.46	72.43	16.07	-1626.77	-63.88	99
314420	5688520	761	55326	53890	12:53:30	55517.45	72.43	16.07	-1627.49	-64.60	99
314418	5688519	762	55333	53897	12:53:32	55517.44	72.43	16.07	-1620.60	-57.71	99
314416	5688517	763	55322	53886	12:53:34	55517.44	72.43	16.07	-1631.32	-68.43	99
314424	5688518	761	55321	53885	12:53:36	55517.45	72.43	16.07	-1632.21	-69.32	99
314426	5688517	761	55324	53888	12:53:38	55517.45	72.43	16.07	-1629.34	-66.45	99
314432	5688516	772	55331	53895	12:53:40	55517.46	72.43	16.07	-1622.32	-59.43	99
314426	5688523	774	55321	53885	12:53:42	55517.48	72.43	16.07	-1632.60	-69.71	99
314427	5688523	776	55335	53899	12:53:44	55517.48	72.43	16.07	-1618.48	-55.59	99
314428	5688523	778	55331	53895	12:53:46	55517.48	72.43	16.07	-1622.10	-59.21	99
314427	5688523	775	55334	53898	12:53:48	55517.48	72.43	16.07	-1619.55	-56.66	99
314427	5688522	775	55329	53893	12:53:50	55517.48	72.43	16.07	-1624.02	-61.13	99
314428	5688523	774	55332	53896	12:53:52	55517.48	72.43	16.07	-1621.15	-58.26	99
314427	5688521	776	55326	53890	12:53:54	55517.47	72.43	16.07	-1627.08	-64.19	99
314427	5688520	779	55327	53891	12:53:56	55517.47	72.43	16.07	-1626.23	-63.34	99
314429	5688519	795	55326	53891	12:53:58	55517.47	72.43	16.07	-1626.85	-63.96	99
314430	5688517	808	55329	53894	12:54:00	55517.46	72.43	16.07	-1623.83	-60.94	99
314431	5688517	809	55327	53892	12:54:02	55517.46	72.43	16.07	-1625.95	-63.06	99
314430	5688517	805	55328	53892	12:54:04	55517.46	72.43	16.07	-1625.22	-62.33	99
314431	5688517	807	55319	53883	12:54:06	55517.46	72.43	16.07	-1634.42	-71.53	99
314430	5688517	806	55337	53901	12:54:08	55517.47	72.43	16.07	-1616.39	-53.50	99
314430	5688518	804	55328	53893	12:54:10	55517.47	72.43	16.07	-1624.88	-61.99	99
314430	5688518	803	55329	53893	12:54:12	55517.47	72.43	16.07	-1624.03	-61.14	99
314430	5688518	803	55328	53892	12:54:14	55517.47	72.43	16.07	-1625.48	-62.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314430	5688518	802	55328	53892	12:54:16	55517.47	72.43	16.07	-1625.83	-62.94	99
314430	5688518	802	55329	53893	12:54:18	55517.47	72.43	16.07	-1624.81	-61.92	99
314430	5688518	796	55337	53901	12:54:20	55517.47	72.43	16.07	-1616.41	-53.52	99
314429	5688518	793	55327	53891	12:54:22	55517.46	72.43	16.07	-1626.29	-63.40	99
314429	5688518	793	55326	53890	12:54:24	55517.46	72.43	16.07	-1627.35	-64.46	99
314429	5688518	791	55322	53886	12:54:26	55517.46	72.43	16.07	-1631.84	-68.95	99
314428	5688517	792	55333	53897	12:54:28	55517.46	72.43	16.07	-1620.31	-57.42	99
314428	5688517	791	55325	53889	12:54:30	55517.46	72.43	16.07	-1628.28	-65.39	99
314429	5688517	792	55320	53884	12:54:32	55517.46	72.43	16.07	-1633.39	-70.50	99
314428	5688517	790	55322	53886	12:54:34	55517.46	72.43	16.07	-1631.19	-68.30	99
314428	5688517	789	55318	53882	12:54:36	55517.46	72.43	16.07	-1635.18	-72.29	99
314428	5688517	790	55316	53880	12:54:38	55517.46	72.43	16.07	-1637.55	-74.66	99
314428	5688517	790	55317	53881	12:54:40	55517.46	72.43	16.07	-1636.37	-73.48	99
314428	5688516	794	55320	53884	12:54:42	55517.46	72.43	16.07	-1633.13	-70.24	99
314428	5688516	794	55325	53889	12:54:44	55517.46	72.43	16.07	-1627.98	-65.09	99
314428	5688516	793	55324	53888	12:54:46	55517.46	72.43	16.07	-1629.72	-66.83	99
314428	5688516	794	55326	53890	12:54:48	55517.45	72.43	16.07	-1627.54	-64.65	99
314428	5688515	794	55323	53887	12:54:50	55517.45	72.43	16.07	-1630.45	-67.56	99
314428	5688515	795	55324	53888	12:54:52	55517.45	72.43	16.07	-1629.79	-66.90	99
314428	5688515	794	55334	53898	12:54:54	55517.45	72.43	16.07	-1619.08	-56.19	99
314427	5688516	790	55322	53886	12:54:56	55517.45	72.43	16.07	-1631.37	-68.48	99
314428	5688516	790	55320	53884	12:54:58	55517.45	72.43	16.07	-1633.26	-70.37	99
314428	5688516	789	55320	53884	12:55:00	55517.46	72.43	16.07	-1633.25	-70.36	99
314428	5688516	787	55319	53883	12:55:02	55517.46	72.43	16.07	-1634.12	-71.23	99
314428	5688516	785	55325	53889	12:55:04	55517.46	72.43	16.07	-1628.91	-66.02	99
314427	5688517	783	55318	53882	12:55:06	55517.46	72.43	16.07	-1635.68	-72.79	99
314427	5688517	782	55331	53895	12:55:08	55517.46	72.43	16.07	-1622.77	-59.88	99
314427	5688517	780	55323	53887	12:55:10	55517.46	72.43	16.07	-1630.52	-67.63	99
314427	5688517	780	55323	53886	12:55:12	55517.46	72.43	16.07	-1630.98	-68.09	99
314427	5688517	778	55318	53882	12:55:14	55517.46	72.43	16.07	-1635.44	-72.55	99
314427	5688518	776	55318	53882	12:55:16	55517.46	72.43	16.07	-1635.66	-72.77	99
314428	5688518	776	55326	53890	12:55:18	55517.46	72.43	16.07	-1627.55	-64.66	99
314429	5688518	776	55323	53887	12:55:20	55517.46	72.43	16.07	-1630.53	-67.64	99
314428	5688517	776	55320	53884	12:55:22	55517.46	72.43	16.07	-1633.65	-70.76	99
314427	5688517	775	55324	53887	12:55:24	55517.46	72.43	16.07	-1629.97	-67.08	99
314427	5688518	773	55326	53890	12:55:26	55517.46	72.43	16.07	-1627.67	-64.78	99
314426	5688518	769	55320	53884	12:55:28	55517.46	72.43	16.07	-1633.23	-70.34	99
314427	5688518	766	55319	53883	12:55:30	55517.46	72.43	16.07	-1634.82	-71.93	99
314427	5688518	766	55319	53883	12:55:32	55517.46	72.43	16.07	-1634.11	-71.22	99
314427	5688519	766	55328	53892	12:55:34	55517.46	72.43	16.07	-1625.46	-62.57	99
314428	5688519	764	55327	53890	12:55:36	55517.47	72.43	16.07	-1627.04	-64.15	99
314428	5688519	765	55325	53889	12:55:38	55517.46	72.43	16.07	-1628.47	-65.58	99
314428	5688519	764	55314	53878	12:55:40	55517.46	72.43	16.07	-1639.34	-76.45	99
314428	5688518	763	55327	53891	12:55:42	55517.46	72.43	16.07	-1626.64	-63.75	99
314428	5688519	763	55321	53885	12:55:44	55517.47	72.43	16.07	-1632.75	-69.86	99
314429	5688519	763	55324	53888	12:55:46	55517.47	72.43	16.07	-1629.80	-66.91	99
314429	5688519	764	55321	53885	12:55:48	55517.47	72.43	16.07	-1632.84	-69.95	99
314429	5688519	764	55323	53887	12:55:50	55517.47	72.43	16.07	-1630.81	-67.92	99
314429	5688519	764	55319	53882	12:55:52	55517.47	72.43	16.07	-1635.03	-72.14	99
314428	5688519	765	55315	53879	12:55:54	55517.47	72.43	16.07	-1638.59	-75.70	99
314428	5688519	767	55319	53883	12:55:56	55517.47	72.43	16.07	-1634.39	-71.50	99
314428	5688519	767	55324	53888	12:55:58	55517.47	72.43	16.07	-1629.96	-67.07	99
314428	5688519	767	55318	53882	12:56:00	55517.47	72.43	16.07	-1635.50	-72.61	99
314428	5688519	767	55323	53887	12:56:02	55517.47	72.43	16.07	-1630.22	-67.33	99
314428	5688519	767	55324	53888	12:56:04	55517.47	72.43	16.07	-1629.91	-67.02	99
314428	5688519	769	55315	53879	12:56:06	55517.47	72.43	16.07	-1638.97	-76.08	99
314428	5688519	769	55315	53879	12:56:08	55517.47	72.43	16.07	-1638.58	-75.69	99
314428	5688518	771	55323	53887	12:56:10	55517.46	72.43	16.07	-1630.88	-67.99	99
314427	5688518	771	55321	53885	12:56:12	55517.46	72.43	16.07	-1632.46	-69.57	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314427	5688517	771	55323	53887	12:56:14	55517.46	72.43	16.07	-1630.28	-67.39	99
314427	5688517	770	55315	53879	12:56:16	55517.46	72.43	16.07	-1638.29	-75.40	99
314427	5688517	767	55325	53888	12:56:18	55517.46	72.43	16.07	-1629.20	-66.31	99
314427	5688518	765	55324	53888	12:56:20	55517.46	72.43	16.07	-1629.34	-66.45	99
314426	5688518	763	55324	53888	12:56:22	55517.46	72.43	16.07	-1629.84	-66.95	99
314426	5688518	761	55324	53888	12:56:24	55517.46	72.43	16.07	-1629.80	-66.91	99
314426	5688518	760	55329	53892	12:56:26	55517.46	72.43	16.07	-1625.12	-62.23	99
314426	5688518	760	55324	53887	12:56:28	55517.46	72.43	16.07	-1630.03	-67.14	99
314426	5688518	759	55325	53889	12:56:30	55517.46	72.43	16.07	-1628.65	-65.76	99
314425	5688518	758	55321	53884	12:56:32	55517.46	72.43	16.07	-1633.13	-70.24	99
314426	5688518	760	55323	53887	12:56:34	55517.46	72.43	16.07	-1630.96	-68.07	99
314426	5688518	759	55319	53883	12:56:36	55517.46	72.43	16.07	-1634.94	-72.05	99
314426	5688519	761	55327	53891	12:56:38	55517.46	72.43	16.07	-1626.52	-63.63	99
314426	5688519	761	55329	53892	12:56:40	55517.46	72.43	16.07	-1624.98	-62.09	99
314426	5688519	760	55329	53893	12:56:42	55517.46	72.43	16.07	-1624.56	-61.67	99
314426	5688519	760	55330	53893	12:56:44	55517.46	72.43	16.07	-1624.14	-61.25	99
314427	5688519	762	55330	53894	12:56:46	55517.46	72.43	16.07	-1623.80	-60.91	99
314427	5688519	763	55330	53894	12:56:48	55517.47	72.43	16.07	-1623.70	-60.81	99
314427	5688520	764	55331	53894	12:56:50	55517.47	72.43	16.07	-1623.19	-60.30	99
314427	5688520	764	55330	53894	12:56:52	55517.47	72.43	16.07	-1623.25	-60.36	99
314427	5688520	763	55330	53894	12:56:54	55517.47	72.43	16.07	-1623.75	-60.86	99
314427	5688520	763	55330	53894	12:56:56	55517.47	72.43	16.07	-1623.77	-60.88	99
314427	5688520	763	55330	53894	12:56:58	55517.47	72.43	16.07	-1623.92	-61.03	99
314427	5688520	763	55330	53893	12:57:00	55517.47	72.43	16.07	-1624.05	-61.16	99
314427	5688520	763	55325	53889	12:57:02	55517.47	72.43	16.07	-1628.45	-65.56	99
314427	5688520	762	55330	53894	12:57:04	55517.47	72.43	16.07	-1623.54	-60.65	99
314427	5688520	762	55317	53880	12:57:06	55517.47	72.43	16.07	-1637.19	-74.30	99
314427	5688521	763	55322	53885	12:57:08	55517.47	72.43	16.07	-1632.29	-69.40	99
314427	5688521	763	55329	53893	12:57:10	55517.47	72.43	16.07	-1624.42	-61.53	99
314427	5688521	763	55323	53887	12:57:12	55517.47	72.43	16.07	-1630.49	-67.60	99
314428	5688521	763	55323	53887	12:57:14	55517.47	72.43	16.07	-1630.81	-67.92	99
314427	5688521	763	55330	53893	12:57:16	55517.47	72.43	16.07	-1624.31	-61.42	99
314427	5688521	762	55329	53892	12:57:18	55517.47	72.43	16.07	-1625.24	-62.35	99
314427	5688521	762	55328	53892	12:57:20	55517.47	72.43	16.07	-1625.49	-62.60	99
314427	5688521	762	55318	53882	12:57:22	55517.47	72.43	16.07	-1635.96	-73.07	99
314427	5688521	762	55317	53880	12:57:24	55517.47	72.43	16.07	-1637.18	-74.29	99
314428	5688521	762	55318	53881	12:57:26	55517.47	72.43	16.07	-1636.07	-73.18	99
314427	5688521	762	55317	53880	12:57:28	55517.47	72.43	16.07	-1637.07	-74.18	99
314427	5688521	761	55325	53889	12:57:30	55517.47	72.43	16.07	-1628.37	-65.48	99
314427	5688521	760	55329	53893	12:57:32	55517.47	72.43	16.07	-1624.82	-61.93	99
314427	5688521	760	55328	53892	12:57:34	55517.47	72.43	16.07	-1625.64	-62.75	99
314427	5688521	762	55332	53896	12:57:36	55517.47	72.43	16.07	-1621.81	-58.92	99
314427	5688521	763	55326	53890	12:57:38	55517.47	72.43	16.07	-1627.51	-64.62	99
314427	5688523	758	55339	53903	12:57:40	55517.48	72.43	16.07	-1614.34	-51.45	99
314425	5688526	751	55345	53909	12:57:42	55517.48	72.43	16.07	-1608.85	-45.96	99
314424	5688528	745	55332	53896	12:57:44	55517.49	72.43	16.07	-1621.33	-58.44	99
314421	5688526	741	55330	53894	12:57:46	55517.48	72.43	16.07	-1623.77	-60.88	99
314417	5688525	740	55340	53903	12:57:48	55517.47	72.43	16.07	-1614.26	-51.37	99
314419	5688522	745	55325	53888	12:57:50	55517.46	72.43	16.07	-1629.15	-66.26	99
314420	5688522	747	55321	53885	12:57:52	55517.46	72.43	16.07	-1632.95	-70.06	99
314430	5688519	753	55321	53885	12:57:54	55517.47	72.43	16.07	-1632.89	-70.00	99
314433	5688518	754	55330	53893	12:57:56	55517.47	72.43	16.07	-1624.15	-61.26	29
314434	5688520	759	55332	53895	12:57:58	55517.48	72.43	16.07	-1622.18	-59.29	99
314429	5688522	760	55340	53903	12:58:00	55517.48	72.43	16.07	-1614.34	-51.45	99
314429	5688524	761	55346	53910	12:58:02	55517.48	72.43	16.07	-1607.62	-44.73	99
314429	5688526	760	55332	53896	12:58:04	55517.49	72.43	16.07	-1621.76	-58.87	99
314430	5688528	760	55340	53903	12:58:06	55517.50	72.43	16.07	-1614.24	-51.35	99
314431	5688530	759	55343	53906	12:58:08	55517.51	72.43	16.07	-1611.27	-48.38	99
314437	5688522	786	55337	53900	12:58:22	55517.50	72.43	16.07	-1617.21	-54.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314432	5688529	759	55337	53900	12:58:24	55517.51	72.43	16.07	-1617.25	-54.36	99
314432	5688528	766	55343	53906	12:58:26	55517.50	72.43	16.07	-1611.43	-48.54	99
314431	5688528	765	55343	53906	12:58:28	55517.50	72.43	16.07	-1611.40	-48.51	99
314429	5688528	764	55345	53909	12:58:30	55517.50	72.43	16.07	-1608.61	-45.72	99
314428	5688528	763	55345	53909	12:58:32	55517.49	72.43	16.07	-1608.79	-45.90	99
314427	5688528	763	55354	53918	12:58:34	55517.49	72.43	16.07	-1599.52	-36.63	99
314437	5688527	774	55340	53904	12:59:00	55517.51	72.43	16.07	-1613.41	-50.52	99
314437	5688527	775	55337	53900	12:59:02	55517.51	72.43	16.07	-1617.13	-54.24	99
314437	5688527	776	55341	53904	12:59:04	55517.51	72.43	16.07	-1613.13	-50.24	99
314437	5688528	781	55339	53902	12:59:08	55517.51	72.43	16.07	-1615.10	-52.21	99
314437	5688529	783	55341	53904	12:59:10	55517.52	72.43	16.07	-1613.11	-50.22	99
314437	5688529	781	55342	53906	12:59:12	55517.52	72.43	16.07	-1611.58	-48.69	99
314438	5688531	781	55336	53899	12:59:14	55517.53	72.43	16.07	-1618.18	-55.29	99
314438	5688528	781	55329	53892	12:59:16	55517.52	72.43	16.07	-1625.06	-62.17	99
314439	5688528	779	55330	53893	12:59:18	55517.52	72.43	16.07	-1624.17	-61.28	99
314440	5688528	780	55324	53887	12:59:20	55517.52	72.43	16.07	-1630.18	-67.29	99
314440	5688529	780	55333	53897	12:59:22	55517.52	72.43	16.07	-1620.91	-58.02	99
314441	5688529	781	55321	53885	12:59:24	55517.52	72.43	16.07	-1633.01	-70.12	99
314440	5688530	778	55327	53890	12:59:26	55517.53	72.43	16.07	-1627.49	-64.60	99
314439	5688531	776	55333	53897	12:59:28	55517.53	72.43	16.07	-1620.89	-58.00	99
314439	5688532	774	55315	53879	12:59:30	55517.53	72.43	16.07	-1638.72	-75.83	99
314439	5688533	773	55315	53879	12:59:32	55517.53	72.43	16.07	-1638.75	-75.86	99
314439	5688533	772	55315	53879	12:59:34	55517.53	72.43	16.07	-1638.58	-75.69	99
314439	5688533	773	55315	53878	12:59:36	55517.54	72.43	16.07	-1639.36	-76.47	99
314440	5688533	771	55322	53886	12:59:38	55517.54	72.43	16.07	-1631.92	-69.03	99
314440	5688534	769	55321	53885	12:59:40	55517.54	72.43	16.07	-1632.62	-69.73	99
314440	5688533	767	55320	53883	12:59:42	55517.54	72.43	16.07	-1634.39	-71.50	99
314440	5688532	767	55320	53883	12:59:44	55517.54	72.43	16.07	-1634.37	-71.48	99
314441	5688532	767	55316	53880	12:59:46	55517.54	72.43	16.07	-1637.96	-75.07	99
314441	5688533	768	55320	53884	12:59:48	55517.54	72.43	16.07	-1633.73	-70.84	99
314441	5688533	769	55322	53886	12:59:50	55517.54	72.43	16.07	-1631.73	-68.84	99
314441	5688532	769	55322	53885	12:59:52	55517.54	72.43	16.07	-1632.11	-69.22	99
314442	5688533	768	55314	53878	12:59:54	55517.54	72.43	16.07	-1639.71	-76.82	99
314441	5688535	763	55318	53881	12:59:56	55517.55	72.43	16.07	-1636.24	-73.35	99
314441	5688533	764	55321	53884	12:59:58	55517.54	72.43	16.07	-1633.53	-70.64	99
314441	5688533	765	55315	53879	13:00:00	55517.54	72.43	16.07	-1638.95	-76.06	99
314441	5688532	767	55315	53878	13:00:02	55517.54	72.43	16.07	-1639.11	-76.22	99
314443	5688532	766	55311	53875	13:00:04	55517.54	72.43	16.07	-1642.80	-79.91	99
314443	5688533	767	55310	53873	13:00:06	55517.54	72.43	16.07	-1644.15	-81.26	99
314443	5688533	762	55306	53869	13:00:08	55517.54	72.43	16.07	-1648.16	-85.27	99
314441	5688534	758	55310	53874	13:00:12	55517.54	72.43	16.07	-1643.85	-80.96	99
314442	5688534	758	55309	53873	13:00:14	55517.54	72.43	16.07	-1644.69	-81.80	99
314441	5688535	757	55315	53879	13:00:16	55517.54	72.43	16.07	-1638.64	-75.75	99
314440	5688536	751	55315	53878	13:00:18	55517.55	72.43	16.07	-1639.46	-76.57	99
314440	5688536	750	55306	53870	13:00:20	55517.55	72.43	16.07	-1647.98	-85.09	99
314440	5688535	751	55306	53870	13:00:22	55517.54	72.43	16.07	-1647.65	-84.76	99
314440	5688534	752	55314	53877	13:00:24	55517.54	72.43	16.07	-1640.35	-77.46	99
314442	5688531	750	55304	53868	13:00:26	55517.53	72.43	16.07	-1649.61	-86.72	99
314443	5688527	750	55307	53870	13:00:28	55517.52	72.43	16.07	-1647.09	-84.20	99
314442	5688529	756	55304	53867	13:00:30	55517.53	72.43	16.07	-1650.35	-87.46	99
314441	5688531	761	55301	53865	13:00:32	55517.53	72.43	16.07	-1652.64	-89.75	99
314441	5688531	761	55305	53868	13:00:34	55517.53	72.43	16.07	-1649.10	-86.21	99
314441	5688532	764	55301	53864	13:00:36	55517.54	72.43	16.07	-1653.42	-90.53	99
314441	5688534	765	55302	53865	13:00:38	55517.54	72.43	16.07	-1652.18	-89.29	99
314436	5688534	767	55309	53873	13:00:40	55517.53	72.43	16.07	-1644.95	-82.06	99
314439	5688535	762	55308	53872	13:00:42	55517.54	72.43	16.07	-1646.02	-83.13	99
314442	5688534	757	55305	53868	13:00:44	55517.55	72.43	16.07	-1649.12	-86.23	99
314444	5688536	755	55294	53857	13:00:46	55517.55	72.43	16.07	-1660.51	-97.62	99
314442	5688534	767	55295	53858	13:00:48	55517.54	72.43	16.07	-1659.25	-96.36	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314444	5688536	769	55297	53861	13:00:50	55517.55	72.43	16.07	-1656.75	-93.86	99
314445	5688535	773	55293	53857	13:00:52	55517.55	72.43	16.07	-1660.80	-97.91	99
314446	5688534	772	55289	53853	13:00:54	55517.55	72.43	16.07	-1664.66	-101.77	99
314447	5688535	771	55280	53844	13:00:56	55517.56	72.43	16.07	-1673.72	-110.83	99
314448	5688536	767	55287	53851	13:00:58	55517.56	72.43	16.07	-1666.82	-103.93	99
314448	5688537	767	55283	53846	13:01:00	55517.57	72.43	16.07	-1671.29	-108.40	99
314448	5688537	764	55273	53836	13:01:02	55517.57	72.43	16.07	-1681.43	-118.54	99
314449	5688537	763	55268	53832	13:01:04	55517.57	72.43	16.07	-1685.65	-122.76	99
314452	5688534	765	55267	53831	13:01:06	55517.56	72.43	16.07	-1687.06	-124.17	99
314453	5688534	764	55264	53828	13:01:08	55517.56	72.43	16.07	-1689.82	-126.93	99
314453	5688534	763	55269	53833	13:01:10	55517.57	72.43	16.07	-1684.81	-121.92	99
314454	5688535	761	55266	53829	13:01:12	55517.57	72.43	16.07	-1688.32	-125.43	99
314454	5688536	760	55262	53825	13:01:14	55517.57	72.43	16.07	-1692.70	-129.81	99
314455	5688536	761	55265	53829	13:01:16	55517.58	72.43	16.07	-1688.84	-125.95	99
314455	5688535	761	55256	53819	13:01:18	55517.57	72.43	16.07	-1698.72	-135.83	99
314455	5688537	760	55268	53832	13:01:20	55517.58	72.43	16.07	-1685.84	-122.95	99
314455	5688536	762	55271	53834	13:01:22	55517.58	72.43	16.07	-1683.09	-120.20	99
314455	5688537	762	55268	53831	13:01:24	55517.58	72.43	16.07	-1686.55	-123.66	99
314456	5688537	762	55276	53839	13:01:26	55517.58	72.43	16.07	-1678.40	-115.51	99
314457	5688536	763	55284	53847	13:01:28	55517.58	72.43	16.07	-1670.42	-107.53	99
314458	5688536	764	55287	53850	13:01:30	55517.58	72.43	16.07	-1667.91	-105.02	99
314459	5688537	764	55295	53858	13:01:32	55517.59	72.43	16.07	-1659.85	-96.96	99
314459	5688537	763	55306	53869	13:01:34	55517.59	72.43	16.07	-1648.68	-85.79	99
314461	5688534	763	55304	53867	13:01:36	55517.58	72.43	16.07	-1650.76	-87.87	99
314463	5688535	764	55302	53865	13:01:38	55517.59	72.43	16.07	-1652.25	-89.36	99
314467	5688539	763	55309	53873	13:01:40	55517.61	72.43	16.07	-1645.08	-82.19	99
314462	5688539	762	55301	53864	13:01:42	55517.60	72.43	16.07	-1653.60	-90.71	99
314461	5688542	755	55301	53864	13:01:44	55517.61	72.43	16.07	-1653.17	-90.28	99
314461	5688542	754	55311	53874	13:01:46	55517.61	72.43	16.07	-1643.22	-80.33	99
314461	5688543	753	55323	53886	13:01:48	55517.61	72.43	16.07	-1631.84	-68.95	99
314459	5688544	752	55329	53892	13:01:50	55517.61	72.43	16.07	-1625.63	-62.74	99
314459	5688546	751	55336	53900	13:01:52	55517.62	72.43	16.07	-1618.07	-55.18	99
314461	5688544	757	55329	53893	13:01:54	55517.62	72.43	16.07	-1625.07	-62.18	99
314461	5688544	757	55331	53894	13:01:56	55517.62	72.43	16.07	-1623.80	-60.91	99
314463	5688543	761	55338	53902	13:01:58	55517.62	72.43	16.07	-1615.98	-53.09	99
314464	5688544	761	55338	53901	13:02:00	55517.62	72.43	16.07	-1616.50	-53.61	99
314465	5688543	762	55341	53904	13:02:02	55517.62	72.43	16.07	-1613.55	-50.66	99
314466	5688542	762	55344	53907	13:02:04	55517.62	72.43	16.07	-1610.25	-47.36	99
314467	5688545	759	55341	53904	13:02:06	55517.63	72.43	16.07	-1613.56	-50.67	99
314466	5688540	766	55346	53909	13:02:08	55517.61	72.43	16.07	-1608.47	-45.58	99
314468	5688539	768	55347	53910	13:02:10	55517.61	72.43	16.07	-1607.40	-44.51	99
314469	5688538	768	55347	53911	13:02:12	55517.61	72.43	16.07	-1607.00	-44.11	99
314470	5688539	767	55357	53920	13:02:14	55517.62	72.43	16.07	-1597.46	-34.57	99
314471	5688540	766	55359	53922	13:02:16	55517.62	72.43	16.07	-1595.73	-32.84	99
314472	5688541	767	55363	53926	13:02:18	55517.62	72.43	16.07	-1591.75	-28.86	99
314469	5688545	761	55372	53935	13:02:20	55517.63	72.43	16.07	-1582.59	-19.70	99
314466	5688548	758	55364	53927	13:02:22	55517.64	72.43	16.07	-1590.23	-27.34	99
314470	5688548	761	55377	53940	13:02:24	55517.65	72.43	16.07	-1577.99	-15.10	99
314470	5688548	763	55371	53934	13:02:26	55517.65	72.43	16.07	-1583.28	-20.39	99
314472	5688547	766	55365	53928	13:02:28	55517.65	72.43	16.07	-1589.49	-26.60	99
314474	5688546	767	55371	53934	13:02:30	55517.65	72.43	16.07	-1583.26	-20.37	99
314474	5688547	769	55367	53930	13:02:32	55517.65	72.43	16.07	-1587.90	-25.01	99
314475	5688547	768	55378	53941	13:02:34	55517.65	72.43	16.07	-1576.24	-13.35	99
314473	5688548	767	55371	53934	13:02:36	55517.65	72.43	16.07	-1584.02	-21.13	99
314473	5688547	771	55369	53932	13:02:38	55517.65	72.43	16.07	-1586.03	-23.14	99
314464	5688554	747	55371	53934	13:02:40	55517.65	72.43	16.07	-1583.39	-20.50	99
314467	5688553	748	55378	53941	13:02:42	55517.66	72.43	16.07	-1576.77	-13.88	99
314471	5688552	749	55369	53932	13:02:44	55517.66	72.43	16.07	-1585.76	-22.87	99
314472	5688552	751	55379	53942	13:02:46	55517.66	72.43	16.07	-1575.76	-12.87	99

## A210

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314472	5688552	755	55381	53944	13:02:48	55517.66	72.43	16.07	-1573.45	-10.56	99
314476	5688550	760	55385	53948	13:02:50	55517.67	72.43	16.07	-1569.84	-6.95	99
314478	5688550	761	55371	53934	13:02:52	55517.67	72.43	16.07	-1584.00	-21.11	99
314479	5688550	761	55382	53945	13:02:54	55517.67	72.43	16.07	-1572.73	-9.84	99
314479	5688551	760	55381	53944	13:02:56	55517.67	72.43	16.07	-1573.28	-10.39	99
314481	5688550	762	55376	53939	13:02:58	55517.67	72.43	16.07	-1578.48	-15.59	99
314481	5688550	765	55368	53931	13:03:00	55517.68	72.43	16.07	-1587.01	-24.12	99
314481	5688550	766	55378	53941	13:03:02	55517.68	72.43	16.07	-1576.85	-13.96	99
314483	5688551	765	55369	53932	13:03:04	55517.68	72.43	16.07	-1585.49	-22.60	99
314483	5688550	765	55376	53939	13:03:06	55517.68	72.43	16.07	-1578.77	-15.88	99
314484	5688550	766	55379	53942	13:03:08	55517.68	72.43	16.07	-1575.89	-13.00	99
314486	5688550	766	55382	53945	13:03:10	55517.68	72.43	16.07	-1572.70	-9.81	99
314487	5688549	766	55387	53950	13:03:12	55517.68	72.43	16.07	-1567.64	-4.75	99
314487	5688549	767	55384	53947	13:03:14	55517.68	72.43	16.07	-1570.26	-7.37	99
314487	5688548	767	55384	53947	13:03:16	55517.68	72.43	16.07	-1570.78	-7.89	99
314487	5688548	767	55379	53942	13:03:18	55517.68	72.43	16.07	-1575.35	-12.46	99
314487	5688548	767	55384	53947	13:03:20	55517.68	72.43	16.07	-1570.42	-7.53	99
314489	5688547	767	55389	53952	13:03:22	55517.68	72.43	16.07	-1565.77	-2.88	99
314489	5688547	768	55384	53947	13:03:24	55517.68	72.43	16.07	-1570.96	-8.07	99
314489	5688547	769	55388	53951	13:03:26	55517.68	72.43	16.07	-1566.30	-3.41	99
314489	5688547	769	55385	53948	13:03:28	55517.68	72.43	16.07	-1569.23	-6.34	99
314489	5688547	770	55386	53949	13:03:30	55517.68	72.43	16.07	-1568.23	-5.34	99
314489	5688547	771	55385	53948	13:03:32	55517.68	72.43	16.07	-1570.07	-7.18	99
314490	5688547	771	55381	53944	13:03:34	55517.68	72.43	16.07	-1573.29	-10.40	99
314490	5688547	771	55382	53945	13:03:36	55517.68	72.43	16.07	-1573.12	-10.23	99
314490	5688547	771	55390	53953	13:03:38	55517.68	72.43	16.07	-1564.74	-1.85	99
314490	5688547	771	55390	53953	13:03:40	55517.68	72.43	16.07	-1565.02	-2.13	99
314490	5688547	771	55388	53951	13:03:42	55517.68	72.43	16.07	-1566.73	-3.84	99
314490	5688547	770	55385	53948	13:03:44	55517.68	72.43	16.07	-1569.75	-6.86	99
314490	5688547	770	55389	53952	13:03:46	55517.68	72.43	16.07	-1565.34	-2.45	99
314490	5688547	770	55385	53948	13:03:48	55517.68	72.43	16.07	-1569.72	-6.83	99
314494	5688545	765	55396	53959	13:03:50	55517.68	72.43	16.07	-1558.75	4.14	99
314496	5688543	764	55382	53945	13:03:52	55517.68	72.43	16.07	-1573.00	-10.11	99
314492	5688547	772	55385	53948	13:03:54	55517.69	72.43	16.07	-1569.35	-6.46	99
314491	5688549	771	55387	53950	13:03:56	55517.69	72.43	16.07	-1567.66	-4.77	99
314490	5688550	768	55389	53952	13:03:58	55517.69	72.43	16.07	-1565.51	-2.62	99
314490	5688550	767	55389	53952	13:04:00	55517.69	72.43	16.07	-1565.72	-2.83	99
314490	5688550	767	55383	53946	13:04:02	55517.69	72.43	16.07	-1571.59	-8.70	99
314490	5688550	766	55388	53951	13:04:04	55517.69	72.43	16.07	-1566.67	-3.78	99
314490	5688549	766	55382	53944	13:04:06	55517.69	72.43	16.07	-1573.21	-10.32	99
314490	5688549	767	55381	53944	13:04:08	55517.69	72.43	16.07	-1573.60	-10.71	99
314490	5688550	766	55390	53953	13:04:10	55517.69	72.43	16.07	-1564.55	-1.66	99
314490	5688550	764	55393	53956	13:04:12	55517.69	72.43	16.07	-1561.54	1.35	99
314489	5688550	764	55394	53957	13:04:14	55517.69	72.43	16.07	-1560.81	2.08	99
314490	5688550	764	55392	53955	13:04:16	55517.69	72.43	16.07	-1563.07	-0.18	99
314489	5688550	766	55386	53949	13:04:18	55517.69	72.43	16.07	-1568.86	-5.97	99
314489	5688549	766	55389	53951	13:04:20	55517.69	72.43	16.07	-1566.21	-3.32	99
314489	5688549	767	55382	53945	13:04:22	55517.69	72.43	16.07	-1572.39	-9.50	99
314489	5688549	767	55388	53951	13:04:24	55517.69	72.43	16.07	-1567.13	-4.24	99
314489	5688549	767	55390	53953	13:04:26	55517.69	72.43	16.07	-1565.16	-2.27	99
314489	5688549	767	55390	53953	13:04:28	55517.69	72.43	16.07	-1565.02	-2.13	99
314489	5688549	766	55390	53953	13:04:30	55517.69	72.43	16.07	-1565.04	-2.15	99
314489	5688549	766	55394	53957	13:04:32	55517.69	72.43	16.07	-1560.93	1.96	99
314489	5688549	766	55391	53953	13:04:34	55517.69	72.43	16.07	-1564.24	-1.35	99
314489	5688549	765	55389	53952	13:04:36	55517.69	72.43	16.07	-1565.41	-2.52	99
314489	5688550	764	55388	53951	13:04:38	55517.69	72.43	16.07	-1566.81	-3.92	99
314489	5688550	766	55389	53951	13:04:40	55517.69	72.43	16.07	-1566.26	-3.37	99
314489	5688550	765	55390	53953	13:04:42	55517.69	72.43	16.07	-1564.88	-1.99	99
314489	5688550	765	55391	53954	13:04:44	55517.69	72.43	16.07	-1563.68	-0.79	99

## A211

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314489	5688550	763	55391	53954	13:04:46	55517.69	72.43	16.07	-1563.48	-0.59	99
314489	5688550	764	55398	53961	13:04:48	55517.69	72.43	16.07	-1556.87	6.02	99
314489	5688550	766	55392	53955	13:04:50	55517.69	72.43	16.07	-1562.44	0.45	99
314489	5688550	767	55387	53950	13:04:52	55517.69	72.43	16.07	-1567.57	-4.68	99
314488	5688550	767	55390	53953	13:04:54	55517.69	72.43	16.07	-1565.05	-2.16	99
314488	5688550	768	55389	53952	13:04:56	55517.69	72.43	16.07	-1565.54	-2.65	99
314489	5688550	768	55390	53953	13:04:58	55517.69	72.43	16.07	-1564.36	-1.47	99
314489	5688550	770	55391	53954	13:05:00	55517.69	72.43	16.07	-1564.08	-1.19	99
314489	5688550	771	55392	53954	13:05:02	55517.69	72.43	16.07	-1563.35	-0.46	99
314489	5688550	771	55391	53954	13:05:04	55517.69	72.43	16.07	-1563.46	-0.57	99
314489	5688550	768	55391	53954	13:05:06	55517.69	72.43	16.07	-1563.49	-0.60	99
314488	5688550	766	55391	53954	13:05:08	55517.69	72.43	16.07	-1563.81	-0.92	99
314488	5688551	764	55391	53954	13:05:10	55517.69	72.43	16.07	-1563.79	-0.90	99
314488	5688551	763	55389	53951	13:05:12	55517.69	72.43	16.07	-1566.20	-3.31	99
314488	5688551	761	55390	53953	13:05:14	55517.69	72.43	16.07	-1565.00	-2.11	99
314488	5688552	760	55386	53949	13:05:16	55517.69	72.43	16.07	-1568.53	-5.64	99
314487	5688552	759	55389	53952	13:05:18	55517.69	72.43	16.07	-1565.54	-2.65	99
314487	5688552	759	55387	53950	13:05:20	55517.69	72.43	16.07	-1567.63	-4.74	99
314487	5688552	759	55386	53949	13:05:22	55517.69	72.43	16.07	-1569.09	-6.20	99
314488	5688552	759	55386	53949	13:05:24	55517.69	72.43	16.07	-1569.04	-6.15	99
314488	5688552	760	55386	53948	13:05:26	55517.69	72.43	16.07	-1569.20	-6.31	99
314488	5688552	760	55392	53954	13:05:28	55517.69	72.43	16.07	-1563.45	-0.56	99
314488	5688552	759	55389	53951	13:05:30	55517.69	72.43	16.07	-1566.35	-3.46	99
314488	5688552	759	55391	53954	13:05:32	55517.69	72.43	16.07	-1563.92	-1.03	99
314488	5688552	760	55390	53953	13:05:34	55517.69	72.43	16.07	-1564.53	-1.64	99
314488	5688552	760	55391	53953	13:05:36	55517.70	72.43	16.07	-1564.43	-1.54	99
314488	5688553	760	55391	53953	13:05:38	55517.70	72.43	16.07	-1564.28	-1.39	99
314487	5688553	760	55391	53954	13:05:40	55517.70	72.43	16.07	-1564.02	-1.13	99
314487	5688554	759	55389	53951	13:05:42	55517.70	72.43	16.07	-1566.28	-3.39	99
314487	5688554	759	55389	53951	13:05:44	55517.70	72.43	16.07	-1566.41	-3.52	99
314486	5688555	758	55387	53949	13:05:46	55517.70	72.43	16.07	-1568.26	-5.37	99
314485	5688555	757	55387	53949	13:05:48	55517.70	72.43	16.07	-1568.38	-5.49	99
314485	5688555	757	55394	53957	13:05:50	55517.70	72.43	16.07	-1561.10	1.79	99
314484	5688555	756	55392	53955	13:05:52	55517.70	72.43	16.07	-1562.95	-0.06	99
314484	5688555	755	55388	53951	13:05:54	55517.70	72.43	16.07	-1566.57	-3.68	99
314484	5688555	755	55393	53956	13:05:56	55517.70	72.43	16.07	-1561.62	1.27	99
314483	5688555	755	55399	53961	13:05:58	55517.70	72.43	16.07	-1556.45	6.44	99
314483	5688555	754	55391	53954	13:06:00	55517.70	72.43	16.07	-1563.56	-0.67	99
314483	5688555	754	55391	53954	13:06:02	55517.69	72.43	16.07	-1563.80	-0.91	99
314482	5688555	753	55394	53957	13:06:04	55517.69	72.43	16.07	-1560.81	2.08	99
314482	5688555	752	55393	53955	13:06:06	55517.69	72.43	16.07	-1562.51	0.38	99
314482	5688555	752	55390	53953	13:06:08	55517.69	72.43	16.07	-1564.76	-1.87	99
314481	5688555	752	55389	53952	13:06:10	55517.69	72.43	16.07	-1566.06	-3.17	99
314481	5688555	751	55388	53950	13:06:12	55517.69	72.43	16.07	-1567.31	-4.42	99
314481	5688555	751	55390	53952	13:06:14	55517.69	72.43	16.07	-1565.20	-2.31	99
314481	5688555	751	55386	53948	13:06:16	55517.69	72.43	16.07	-1569.28	-6.39	99
314481	5688555	751	55389	53952	13:06:18	55517.69	72.43	16.07	-1565.67	-2.78	99
314481	5688555	751	55396	53959	13:06:20	55517.69	72.43	16.07	-1559.12	3.77	99
314481	5688555	752	55390	53953	13:06:22	55517.69	72.43	16.07	-1564.64	-1.75	99
314481	5688555	752	55390	53953	13:06:24	55517.69	72.43	16.07	-1564.64	-1.75	99
314482	5688555	754	55389	53951	13:06:26	55517.69	72.43	16.07	-1566.20	-3.31	99
314482	5688555	755	55389	53952	13:06:28	55517.69	72.43	16.07	-1566.04	-3.15	99
314482	5688554	755	55388	53951	13:06:30	55517.69	72.43	16.07	-1567.18	-4.29	99
314483	5688554	756	55390	53953	13:06:32	55517.69	72.43	16.07	-1564.99	-2.10	99
314482	5688554	755	55390	53953	13:06:34	55517.69	72.43	16.07	-1564.85	-1.96	99
314483	5688553	759	55390	53952	13:06:36	55517.69	72.43	16.07	-1565.25	-2.36	99
314484	5688553	760	55392	53955	13:06:38	55517.69	72.43	16.07	-1563.11	-0.22	99
314484	5688553	760	55390	53952	13:06:40	55517.69	72.43	16.07	-1565.61	-2.72	99
314484	5688552	761	55390	53952	13:06:42	55517.69	72.43	16.07	-1565.32	-2.43	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314484	5688552	761	55388	53951	13:06:44	55517.69	72.43	16.07	-1566.65	-3.76	99
314485	5688552	762	55389	53952	13:06:46	55517.69	72.43	16.07	-1565.87	-2.98	99
314485	5688552	762	55389	53951	13:06:48	55517.69	72.43	16.07	-1566.24	-3.35	99
314485	5688551	762	55388	53950	13:06:50	55517.69	72.43	16.07	-1567.25	-4.36	99
314485	5688551	762	55396	53959	13:06:52	55517.69	72.43	16.07	-1558.69	4.20	99
314485	5688551	763	55389	53952	13:06:54	55517.69	72.43	16.07	-1565.73	-2.84	99
314485	5688551	763	55387	53949	13:06:56	55517.69	72.43	16.07	-1568.61	-5.72	99
314485	5688551	763	55392	53955	13:06:58	55517.68	72.43	16.07	-1562.73	0.16	99
314485	5688549	764	55385	53947	13:07:00	55517.68	72.43	16.07	-1570.34	-7.45	99
314485	5688548	762	55386	53949	13:07:02	55517.68	72.43	16.07	-1568.95	-6.06	99
314485	5688548	762	55384	53947	13:07:04	55517.68	72.43	16.07	-1571.01	-8.12	99
314485	5688548	763	55385	53947	13:07:06	55517.68	72.43	16.07	-1570.56	-7.67	99
314486	5688549	765	55392	53954	13:07:08	55517.68	72.43	16.07	-1563.32	-0.43	99
314486	5688548	765	55383	53946	13:07:10	55517.68	72.43	16.07	-1571.91	-9.02	99
314486	5688548	764	55387	53949	13:07:12	55517.68	72.43	16.07	-1568.33	-5.44	99
314486	5688548	764	55396	53958	13:07:14	55517.68	72.43	16.07	-1559.59	3.30	99
314486	5688548	764	55398	53960	13:07:16	55517.68	72.43	16.07	-1557.20	5.69	99
314486	5688548	763	55390	53953	13:07:18	55517.68	72.43	16.07	-1564.68	-1.79	99
314486	5688547	763	55382	53945	13:07:20	55517.68	72.43	16.07	-1572.72	-9.83	99
314487	5688547	764	55395	53957	13:07:22	55517.67	72.43	16.07	-1560.35	2.54	99
314487	5688547	764	55392	53954	13:07:24	55517.67	72.43	16.07	-1563.25	-0.36	99
314487	5688547	764	55385	53947	13:07:26	55517.68	72.43	16.07	-1570.48	-7.59	99
314487	5688547	764	55384	53947	13:07:28	55517.68	72.43	16.07	-1571.17	-8.28	99
314487	5688547	764	55385	53948	13:07:30	55517.68	72.43	16.07	-1569.86	-6.97	99
314487	5688548	764	55390	53952	13:07:32	55517.68	72.43	16.07	-1565.26	-2.37	99
314487	5688547	764	55397	53959	13:07:34	55517.68	72.43	16.07	-1558.65	4.24	99
314487	5688548	764	55392	53955	13:07:36	55517.68	72.43	16.07	-1562.90	-0.01	99
314488	5688548	764	55393	53956	13:07:38	55517.68	72.43	16.07	-1561.99	0.90	99
314488	5688548	764	55393	53956	13:07:40	55517.68	72.43	16.07	-1562.03	0.86	99
314488	5688547	764	55392	53954	13:07:42	55517.68	72.43	16.07	-1563.61	-0.72	99
314488	5688547	764	55396	53959	13:07:44	55517.68	72.43	16.07	-1558.86	4.03	99
314488	5688547	765	55395	53957	13:07:46	55517.68	72.43	16.07	-1560.48	2.41	99
314488	5688547	765	55390	53953	13:07:48	55517.68	72.43	16.07	-1564.86	-1.97	99
314488	5688547	765	55392	53954	13:07:50	55517.68	72.43	16.07	-1563.38	-0.49	99
314488	5688547	765	55395	53958	13:07:52	55517.68	72.43	16.07	-1559.77	3.12	99
314488	5688548	765	55385	53948	13:07:54	55517.68	72.43	16.07	-1569.98	-7.09	99
314488	5688548	765	55386	53949	13:07:56	55517.68	72.43	16.07	-1569.08	-6.19	99
314488	5688548	765	55383	53945	13:07:58	55517.68	72.43	16.07	-1572.26	-9.37	99
314488	5688548	765	55383	53946	13:08:00	55517.68	72.43	16.07	-1572.09	-9.20	99
314488	5688548	765	55384	53946	13:08:02	55517.68	72.43	16.07	-1571.72	-8.83	99
314488	5688548	764	55384	53946	13:08:04	55517.68	72.43	16.07	-1571.84	-8.95	99
314488	5688548	764	55392	53954	13:08:06	55517.68	72.43	16.07	-1563.73	-0.84	99
314489	5688547	764	55393	53955	13:08:08	55517.68	72.43	16.07	-1562.48	0.41	99
314490	5688548	764	55394	53957	13:08:10	55517.69	72.43	16.07	-1561.19	1.70	99
314491	5688549	763	55392	53955	13:08:12	55517.69	72.43	16.07	-1562.89	0.00	99
314492	5688549	763	55391	53954	13:08:14	55517.69	72.43	16.07	-1563.96	-1.07	99
314493	5688550	763	55390	53952	13:08:16	55517.70	72.43	16.07	-1565.43	-2.54	99
314494	5688550	764	55398	53960	13:08:18	55517.70	72.43	16.07	-1557.68	5.21	99
314494	5688551	763	55390	53952	13:08:20	55517.70	72.43	16.07	-1565.33	-2.44	99
314494	5688551	763	55391	53953	13:08:22	55517.70	72.43	16.07	-1564.33	-1.44	99
314496	5688551	763	55403	53965	13:08:24	55517.71	72.43	16.07	-1552.42	10.47	99
314497	5688551	763	55418	53980	13:08:26	55517.71	72.43	16.07	-1537.76	25.13	99
314496	5688551	763	55416	53978	13:08:28	55517.71	72.43	16.07	-1539.80	23.09	99
314497	5688551	762	55415	53978	13:08:30	55517.71	72.43	16.07	-1540.02	22.87	99
314497	5688552	763	55407	53969	13:08:32	55517.71	72.43	16.07	-1548.57	14.32	99
314499	5688552	763	55422	53984	13:08:34	55517.71	72.43	16.07	-1533.40	29.49	99
314499	5688553	761	55414	53976	13:08:36	55517.72	72.43	16.07	-1541.46	21.43	99
314498	5688555	758	55418	53981	13:08:38	55517.72	72.43	16.07	-1537.09	25.80	99
314498	5688557	753	55423	53985	13:08:40	55517.73	72.43	16.07	-1532.85	30.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314500	5688557	755	55427	53990	13:08:42	55517.73	72.43	16.07	-1528.21	34.68	99
314503	5688556	764	55423	53986	13:08:44	55517.74	72.43	16.07	-1532.16	30.73	99
314503	5688557	764	55430	53993	13:08:46	55517.74	72.43	16.07	-1525.18	37.71	99
314504	5688557	764	55420	53982	13:08:48	55517.74	72.43	16.07	-1535.63	27.26	99
314505	5688557	766	55420	53982	13:08:50	55517.74	72.43	16.07	-1535.72	27.17	99
314505	5688557	766	55419	53981	13:08:52	55517.74	72.43	16.07	-1536.25	26.64	99
314506	5688557	767	55433	53995	13:08:54	55517.75	72.43	16.07	-1522.50	40.39	99
314507	5688557	767	55427	53989	13:08:56	55517.75	72.43	16.07	-1528.98	33.91	99
314507	5688557	768	55423	53985	13:08:58	55517.75	72.43	16.07	-1532.61	30.28	99
314507	5688557	769	55423	53985	13:09:00	55517.75	72.43	16.07	-1532.37	30.52	99
314507	5688557	769	55421	53983	13:09:02	55517.75	72.43	16.07	-1534.97	27.92	99
314508	5688558	768	55422	53984	13:09:04	55517.75	72.43	16.07	-1534.02	28.87	99
314508	5688557	769	55419	53981	13:09:06	55517.75	72.43	16.07	-1536.48	26.41	99
314508	5688557	769	55420	53982	13:09:08	55517.75	72.43	16.07	-1535.85	27.04	99
314509	5688557	769	55419	53981	13:09:10	55517.75	72.43	16.07	-1536.34	26.55	99
314509	5688558	768	55423	53985	13:09:12	55517.76	72.43	16.07	-1532.91	29.98	99
314509	5688558	767	55425	53988	13:09:14	55517.76	72.43	16.07	-1530.12	32.77	99
314511	5688559	767	55436	53999	13:09:16	55517.76	72.43	16.07	-1519.09	43.80	99
314511	5688558	769	55428	53990	13:09:18	55517.76	72.43	16.07	-1527.66	35.23	99
314511	5688557	770	55438	54000	13:09:20	55517.76	72.43	16.07	-1517.85	45.04	99
314512	5688557	770	55431	53993	13:09:22	55517.76	72.43	16.07	-1524.96	37.93	99
314512	5688557	770	55424	53986	13:09:24	55517.76	72.43	16.07	-1531.94	30.95	99
314512	5688558	770	55435	53997	13:09:26	55517.76	72.43	16.07	-1520.70	42.19	99
314511	5688558	770	55430	53992	13:09:28	55517.76	72.43	16.07	-1525.72	37.17	99
314511	5688558	771	55429	53991	13:09:30	55517.76	72.43	16.07	-1526.28	36.61	99
314512	5688558	771	55431	53993	13:09:32	55517.76	72.43	16.07	-1524.45	38.44	99
314512	5688559	772	55429	53991	13:09:34	55517.76	72.43	16.07	-1526.95	35.94	99
314512	5688558	772	55423	53986	13:09:36	55517.76	72.43	16.07	-1532.12	30.77	99
314511	5688558	771	55421	53983	13:09:38	55517.76	72.43	16.07	-1534.28	28.61	99
314512	5688558	773	55417	53979	13:09:40	55517.76	72.43	16.07	-1538.76	24.13	99
314513	5688558	774	55429	53992	13:09:42	55517.76	72.43	16.07	-1526.14	36.75	99
314513	5688559	774	55430	53992	13:09:44	55517.77	72.43	16.07	-1525.32	37.57	99
314514	5688559	774	55439	54001	13:09:46	55517.77	72.43	16.07	-1517.03	45.86	99
314514	5688560	773	55450	54012	13:09:48	55517.77	72.43	16.07	-1505.87	57.02	99
314514	5688560	772	55446	54008	13:09:50	55517.77	72.43	16.07	-1509.73	53.16	99
314516	5688560	772	55446	54008	13:09:52	55517.78	72.43	16.07	-1509.37	53.52	99
314516	5688561	773	55446	54008	13:09:54	55517.78	72.43	16.07	-1510.08	52.81	99
314517	5688562	774	55456	54018	13:09:56	55517.78	72.43	16.07	-1499.94	62.95	99
314516	5688562	770	55446	54008	13:09:58	55517.78	72.43	16.07	-1510.13	52.76	99
314516	5688563	769	55460	54022	13:10:00	55517.79	72.43	16.07	-1496.04	66.85	99
314517	5688563	768	55467	54029	13:10:02	55517.79	72.43	16.07	-1488.82	74.07	99
314516	5688563	766	55481	54043	13:10:04	55517.79	72.43	16.07	-1475.19	87.70	99
314516	5688564	764	55482	54044	13:10:06	55517.79	72.43	16.07	-1473.91	88.98	99
314517	5688565	764	55479	54041	13:10:08	55517.79	72.43	16.07	-1476.92	85.97	99
314517	5688563	764	55486	54048	13:10:10	55517.79	72.43	16.07	-1469.87	93.02	99
314515	5688561	765	55462	54024	13:10:12	55517.78	72.43	16.07	-1493.58	69.31	99
314517	5688562	779	55468	54030	13:10:14	55517.79	72.43	16.07	-1488.13	74.76	99
314519	5688561	787	55489	54051	13:10:16	55517.78	72.43	16.07	-1466.56	96.33	99
314520	5688560	787	55502	54064	13:10:18	55517.79	72.43	16.07	-1453.33	109.56	99
314520	5688559	785	55504	54066	13:10:20	55517.78	72.43	16.07	-1452.17	110.72	99
314520	5688559	783	55526	54088	13:10:22	55517.78	72.43	16.07	-1429.81	133.08	99
314517	5688565	771	55513	54075	13:10:24	55517.80	72.43	16.07	-1442.96	119.93	99
314517	5688568	764	55515	54077	13:10:26	55517.80	72.43	16.07	-1440.51	122.38	99
314517	5688569	761	55532	54094	13:10:28	55517.81	72.43	16.07	-1423.64	139.25	99
314518	5688569	761	55567	54129	13:10:30	55517.81	72.43	16.07	-1388.60	174.29	99
314519	5688569	761	55598	54160	13:10:32	55517.81	72.43	16.07	-1357.73	205.16	99
314519	5688569	761	55595	54157	13:10:34	55517.81	72.43	16.07	-1361.00	201.89	99
314520	5688569	761	55606	54168	13:10:36	55517.82	72.43	16.07	-1349.36	213.53	99
314521	5688570	762	55636	54198	13:10:38	55517.82	72.43	16.07	-1319.99	242.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314522	5688571	760	55661	54223	13:10:40	55517.83	72.43	16.07	-1295.22	267.67	99
314522	5688572	760	55670	54232	13:10:42	55517.83	72.43	16.07	-1285.72	277.17	99
314524	5688572	765	55660	54222	13:10:44	55517.83	72.43	16.07	-1295.79	267.10	99
314524	5688572	765	55664	54226	13:10:46	55517.83	72.43	16.07	-1291.76	271.13	99
314524	5688571	765	55668	54230	13:10:48	55517.83	72.43	16.07	-1287.67	275.22	99
314524	5688571	764	55682	54244	13:10:50	55517.83	72.43	16.07	-1273.81	289.08	69
314524	5688571	763	55683	54245	13:10:52	55517.83	72.43	16.07	-1272.89	290.00	99
314524	5688571	763	55688	54250	13:10:54	55517.83	72.43	16.07	-1267.84	295.05	99
314525	5688571	763	55680	54242	13:10:56	55517.83	72.43	16.07	-1275.45	287.44	19
314525	5688572	764	55676	54238	13:10:58	55517.83	72.43	16.07	-1280.17	282.72	99
314525	5688573	766	55661	54223	13:11:00	55517.84	72.43	16.07	-1295.24	267.65	99
314527	5688575	767	55662	54224	13:11:04	55517.85	72.43	16.07	-1293.72	269.17	99
314532	5688573	770	55674	54236	13:11:06	55517.85	72.43	16.07	-1281.75	281.14	99
314529	5688575	766	55666	54228	13:11:08	55517.85	72.43	16.07	-1289.62	273.27	99
314529	5688574	765	55686	54248	13:11:10	55517.85	72.43	16.07	-1269.83	293.06	99
314528	5688574	766	55683	54245	13:11:12	55517.85	72.43	16.07	-1272.43	290.46	99
314530	5688575	766	55682	54244	13:11:14	55517.85	72.43	16.07	-1273.81	289.08	99
314530	5688575	765	55671	54233	13:11:16	55517.86	72.43	16.07	-1285.32	277.57	99
314531	5688577	765	55667	54229	13:11:18	55517.86	72.43	16.07	-1288.77	274.12	99
314530	5688577	766	55679	54241	13:11:20	55517.86	72.43	16.07	-1276.77	286.12	99
314531	5688578	765	55668	54230	13:11:22	55517.86	72.43	16.07	-1287.49	275.40	99
314531	5688578	764	55670	54232	13:11:24	55517.87	72.43	16.07	-1285.59	277.30	99
314531	5688578	765	55671	54233	13:11:26	55517.87	72.43	16.07	-1284.44	278.45	99
314532	5688579	765	55673	54235	13:11:28	55517.87	72.43	16.07	-1283.35	279.54	99
314530	5688579	762	55675	54237	13:11:30	55517.87	72.43	16.07	-1281.27	281.62	99
314531	5688580	764	55678	54239	13:11:32	55517.87	72.43	16.07	-1278.42	284.47	99
314532	5688580	764	55692	54254	13:11:34	55517.87	72.43	16.07	-1264.26	298.63	99
314532	5688579	765	55677	54239	13:11:36	55517.87	72.43	16.07	-1278.85	284.04	99
314532	5688580	766	55678	54240	13:11:38	55517.87	72.43	16.07	-1277.84	285.05	99
314533	5688581	769	55677	54239	13:11:40	55517.88	72.43	16.07	-1278.61	284.28	99
314535	5688580	769	55677	54239	13:11:42	55517.88	72.43	16.07	-1278.67	284.22	99
314536	5688581	769	55692	54254	13:11:44	55517.89	72.43	16.07	-1263.79	299.10	99
314539	5688583	770	55721	54283	13:11:46	55517.90	72.43	16.07	-1235.08	327.81	99
314537	5688583	770	55726	54288	13:11:48	55517.90	72.43	16.07	-1230.23	332.66	99
314538	5688584	770	55773	54335	13:11:50	55517.90	72.43	16.07	-1182.81	380.08	99
314538	5688585	770	55778	54340	13:11:52	55517.90	72.43	16.07	-1178.25	384.64	99
314538	5688584	770	55782	54344	13:11:54	55517.90	72.43	16.07	-1174.30	388.59	99
314539	5688584	770	55763	54325	13:11:56	55517.90	72.43	16.07	-1193.40	369.49	99
314541	5688585	770	55760	54322	13:11:58	55517.91	72.43	16.07	-1196.27	366.62	99
314541	5688584	771	55748	54310	13:12:00	55517.91	72.43	16.07	-1208.31	354.58	99
314542	5688585	771	55744	54306	13:12:02	55517.91	72.43	16.07	-1211.89	351.00	99
314541	5688585	771	55727	54288	13:12:04	55517.91	72.43	16.07	-1229.44	333.45	99
314542	5688585	771	55717	54279	13:12:06	55517.91	72.43	16.07	-1238.61	324.28	99
314541	5688585	770	55715	54277	13:12:08	55517.91	72.43	16.07	-1241.08	321.81	99
314541	5688584	769	55703	54265	13:12:10	55517.91	72.43	16.07	-1252.48	310.41	99
314542	5688583	770	55695	54257	13:12:12	55517.90	72.43	16.07	-1260.65	302.24	99
314543	5688582	770	55679	54241	13:12:14	55517.90	72.43	16.07	-1277.10	285.79	99
314543	5688582	771	55684	54246	13:12:16	55517.90	72.43	16.07	-1271.71	291.18	99
314543	5688582	772	55690	54252	13:12:18	55517.90	72.43	16.07	-1266.12	296.77	99
314545	5688582	769	55687	54249	13:12:20	55517.91	72.43	16.07	-1268.69	294.20	99
314546	5688581	768	55686	54248	13:12:22	55517.90	72.43	16.07	-1269.50	293.39	99
314545	5688581	768	55692	54254	13:12:24	55517.90	72.43	16.07	-1264.11	298.78	99
314546	5688580	770	55692	54254	13:12:26	55517.90	72.43	16.07	-1264.27	298.62	99
314546	5688580	769	55685	54247	13:12:28	55517.90	72.43	16.07	-1270.61	292.28	99
314546	5688584	769	55691	54252	13:12:30	55517.91	72.43	16.07	-1265.46	297.43	99
314546	5688582	767	55688	54250	13:12:32	55517.91	72.43	16.07	-1267.54	295.35	89
314547	5688582	769	55697	54259	13:12:34	55517.91	72.43	16.07	-1259.14	303.75	99
314547	5688583	768	55705	54267	13:12:36	55517.91	72.43	16.07	-1251.25	311.64	99
314547	5688582	766	55709	54271	13:12:38	55517.91	72.43	16.07	-1247.17	315.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314548	5688582	764	55696	54258	13:12:40	55517.91	72.43	16.07	-1260.28	302.61	99
314549	5688585	768	55694	54256	13:12:42	55517.92	72.43	16.07	-1262.13	300.76	99
314550	5688583	766	55691	54253	13:12:44	55517.92	72.43	16.07	-1265.01	297.88	99
314551	5688585	767	55690	54252	13:12:46	55517.93	72.43	16.07	-1265.57	297.32	99
314551	5688586	767	55698	54260	13:12:48	55517.93	72.43	16.07	-1257.69	305.20	99
314553	5688586	768	55688	54250	13:12:50	55517.94	72.43	16.07	-1267.52	295.37	99
314555	5688588	772	55704	54266	13:12:52	55517.94	72.43	16.07	-1251.53	311.36	99
314556	5688589	772	55708	54270	13:12:54	55517.95	72.43	16.07	-1248.07	314.82	99
314557	5688591	774	55687	54249	13:12:56	55517.96	72.43	16.07	-1269.22	293.67	99
314558	5688592	772	55683	54245	13:12:58	55517.97	72.43	16.07	-1273.19	289.70	99
314560	5688592	774	55673	54235	13:13:00	55517.97	72.43	16.07	-1282.83	280.06	99
314560	5688593	774	55640	54202	13:13:02	55517.98	72.43	16.07	-1316.05	246.84	99
314561	5688594	777	55611	54173	13:13:04	55517.98	72.43	16.07	-1345.09	217.80	99
314561	5688596	777	55560	54122	13:13:06	55517.98	72.43	16.07	-1396.07	166.82	99
314563	5688598	777	55517	54079	13:13:08	55518.00	72.43	16.07	-1438.95	123.94	99
314565	5688599	777	55478	54040	13:13:10	55518.00	72.43	16.07	-1477.77	85.12	99
314567	5688599	778	55454	54016	13:13:12	55518.01	72.43	16.07	-1502.14	60.75	99
314569	5688600	777	55451	54013	13:13:14	55518.02	72.43	16.07	-1505.02	57.87	99
314571	5688600	777	55449	54011	13:13:16	55518.02	72.43	16.07	-1507.06	55.83	99
314572	5688599	777	55485	54047	13:13:18	55518.02	72.43	16.07	-1471.19	91.70	99
314573	5688598	776	55520	54082	13:13:20	55518.02	72.43	16.07	-1435.91	126.98	99
314573	5688594	771	55568	54130	13:13:22	55518.00	72.43	16.07	-1388.34	174.55	99
314576	5688595	774	55606	54168	13:13:24	55518.01	72.43	16.07	-1349.71	213.18	99
314578	5688595	774	55631	54192	13:13:26	55518.02	72.43	16.07	-1325.62	237.27	99
314579	5688594	774	55661	54223	13:13:28	55518.01	72.43	16.07	-1295.19	267.70	99
314579	5688594	774	55674	54236	13:13:30	55518.01	72.43	16.07	-1282.33	280.56	99
314582	5688591	775	55702	54264	13:13:32	55518.01	72.43	16.07	-1254.43	308.46	99
314582	5688592	776	55704	54266	13:13:34	55518.02	72.43	16.07	-1252.13	310.76	99
314582	5688595	775	55700	54262	13:13:36	55518.02	72.43	16.07	-1255.84	307.05	99
314582	5688597	775	55690	54251	13:13:38	55518.03	72.43	16.07	-1266.64	296.25	99
314582	5688598	774	55679	54241	13:13:40	55518.03	72.43	16.07	-1277.09	285.80	99
314583	5688598	774	55678	54240	13:13:42	55518.03	72.43	16.07	-1278.22	284.67	99
314583	5688597	775	55692	54254	13:13:44	55518.03	72.43	16.07	-1263.67	299.22	99
314583	5688598	775	55688	54249	13:13:46	55518.03	72.43	16.07	-1268.54	294.35	99
314583	5688596	774	55680	54242	13:13:48	55518.03	72.43	16.07	-1275.84	287.05	99
314584	5688598	774	55701	54263	13:13:50	55518.04	72.43	16.07	-1254.81	308.08	99
314585	5688600	775	55700	54262	13:13:52	55518.04	72.43	16.07	-1256.43	306.46	99
314587	5688601	775	55728	54290	13:13:54	55518.05	72.43	16.07	-1228.34	334.55	99
314587	5688603	776	55737	54299	13:13:56	55518.06	72.43	16.07	-1219.09	343.80	99
314588	5688605	775	55718	54280	13:13:58	55518.07	72.43	16.07	-1238.15	324.74	99
314587	5688608	773	55676	54238	13:14:00	55518.08	72.43	16.07	-1280.54	282.35	99
314590	5688608	774	55702	54264	13:14:02	55518.08	72.43	16.07	-1254.00	308.89	99
314590	5688609	775	55702	54264	13:14:04	55518.09	72.43	16.07	-1254.46	308.43	99
314592	5688610	776	55720	54282	13:14:06	55518.09	72.43	16.07	-1236.51	326.38	99
314592	5688609	776	55751	54313	13:14:08	55518.09	72.43	16.07	-1204.85	358.04	99
314592	5688609	776	55762	54324	13:14:10	55518.09	72.43	16.07	-1193.90	368.99	99
314592	5688609	777	55747	54309	13:14:12	55518.09	72.43	16.07	-1209.10	353.79	99
314593	5688609	776	55773	54335	13:14:14	55518.09	72.43	16.07	-1183.41	379.48	99
314594	5688609	776	55790	54351	13:14:16	55518.09	72.43	16.07	-1166.67	396.22	99
314594	5688609	776	55797	54358	13:14:18	55518.09	72.43	16.07	-1159.70	403.19	99
314594	5688609	776	55821	54383	13:14:20	55518.09	72.43	16.07	-1134.88	428.01	99
314595	5688608	777	55860	54421	13:14:22	55518.09	72.43	16.07	-1096.75	466.14	99
314595	5688608	776	55881	54443	13:14:24	55518.09	72.43	16.07	-1074.88	488.01	99
314595	5688610	776	55871	54433	13:14:26	55518.10	72.43	16.07	-1085.19	477.70	99
314596	5688609	777	55917	54479	13:14:28	55518.10	72.43	16.07	-1039.46	523.43	99
314596	5688609	777	55968	54530	13:14:30	55518.10	72.43	16.07	-988.58	574.31	99
314597	5688608	776	55995	54557	13:14:32	55518.10	72.43	16.07	-961.12	601.77	99
314597	5688608	776	56065	54627	13:14:34	55518.10	72.43	16.07	-891.50	671.39	99
314597	5688607	775	56104	54665	13:14:36	55518.09	72.43	16.07	-852.65	710.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314598	5688607	775	56150	54712	13:14:38	55518.09	72.43	16.07	-806.22	756.67	99
314598	5688606	774	56200	54762	13:14:40	55518.09	72.43	16.07	-755.98	806.91	99
314598	5688606	775	56190	54752	13:14:42	55518.09	72.43	16.07	-766.59	796.30	99
314598	5688606	774	56157	54719	13:14:44	55518.09	72.43	16.07	-798.98	763.91	99
314599	5688606	774	56152	54714	13:14:46	55518.10	72.43	16.07	-804.06	758.83	99
314599	5688606	775	56209	54771	13:14:48	55518.09	72.43	16.07	-747.49	815.40	99
314599	5688606	774	56251	54812	13:14:50	55518.09	72.43	16.07	-705.67	857.22	99
314600	5688607	775	56315	54877	13:14:52	55518.10	72.43	16.07	-641.45	921.44	99
314601	5688606	775	56298	54859	13:14:54	55518.10	72.43	16.07	-658.74	904.15	99
314600	5688607	774	56304	54865	13:14:56	55518.10	72.43	16.07	-652.77	910.12	99
314599	5688609	773	56425	54987	13:14:58	55518.10	72.43	16.07	-531.32	1031.57	99
314600	5688609	773	56383	54945	13:15:00	55518.11	72.43	16.07	-573.20	989.69	99
314601	5688609	772	56517	55079	13:15:02	55518.11	72.43	16.07	-439.55	1123.34	99
314601	5688608	772	56509	55071	13:15:04	55518.10	72.43	16.07	-447.51	1115.38	99
314602	5688609	770	56501	55063	13:15:06	55518.11	72.43	16.07	-455.23	1107.66	99
314603	5688610	768	56503	55065	13:15:08	55518.12	72.43	16.07	-453.44	1109.45	99
314602	5688610	767	56503	55065	13:15:10	55518.11	72.43	16.07	-453.05	1109.84	99
314602	5688610	765	56501	55062	13:15:12	55518.11	72.43	16.07	-455.86	1107.03	99
314602	5688609	766	56506	55068	13:15:14	55518.11	72.43	16.07	-450.12	1112.77	99
314601	5688609	766	56501	55062	13:15:16	55518.11	72.43	16.07	-455.62	1107.27	99
314601	5688610	766	56500	55062	13:15:18	55518.11	72.43	16.07	-456.14	1106.75	99
314601	5688610	766	56509	55071	13:15:20	55518.11	72.43	16.07	-447.37	1115.52	99
314600	5688610	766	56448	55009	13:15:22	55518.11	72.43	16.07	-508.87	1054.02	99
314600	5688611	765	56499	55061	13:15:24	55518.11	72.43	16.07	-457.09	1105.80	99
314600	5688611	765	56514	55075	13:15:26	55518.11	72.43	16.07	-442.68	1120.21	99
314599	5688610	767	56410	54972	13:15:28	55518.11	72.43	16.07	-546.20	1016.69	99
314600	5688611	772	56417	54979	13:15:30	55518.11	72.43	16.07	-539.13	1023.76	99
314600	5688611	772	56407	54969	13:15:32	55518.11	72.43	16.07	-549.44	1013.45	99
314602	5688610	770	56451	55013	13:15:34	55518.11	72.43	16.07	-505.23	1057.66	79
314601	5688610	771	56481	55043	13:15:36	55518.11	72.43	16.07	-475.35	1087.54	99
314601	5688609	771	56493	55055	13:15:38	55518.11	72.43	16.07	-463.61	1099.28	99
314601	5688608	772	56497	55059	13:15:40	55518.11	72.43	16.07	-459.11	1103.78	99
314601	5688608	771	56491	55053	13:15:42	55518.10	72.43	16.07	-465.26	1097.63	99
314601	5688608	770	56490	55052	13:15:44	55518.10	72.43	16.07	-466.39	1096.50	99
314601	5688608	770	56489	55051	13:15:46	55518.10	72.43	16.07	-467.60	1095.29	99
314601	5688608	770	56490	55051	13:15:48	55518.10	72.43	16.07	-466.65	1096.24	99
314601	5688607	770	56491	55053	13:15:50	55518.10	72.43	16.07	-465.51	1097.38	99
314600	5688607	771	56508	55069	13:15:52	55518.10	72.43	16.07	-448.94	1113.95	99
314601	5688607	771	56507	55068	13:15:54	55518.10	72.43	16.07	-449.98	1112.91	99
314601	5688607	771	56506	55067	13:15:56	55518.10	72.43	16.07	-450.75	1112.14	99
314601	5688606	772	56491	55052	13:15:58	55518.10	72.43	16.07	-465.74	1097.15	99
314601	5688606	772	56508	55070	13:16:00	55518.10	72.43	16.07	-448.33	1114.56	99
314601	5688606	772	56503	55065	13:16:02	55518.10	72.43	16.07	-453.52	1109.37	99
314601	5688606	772	56502	55064	13:16:04	55518.10	72.43	16.07	-454.19	1108.70	99
314601	5688606	772	56502	55064	13:16:06	55518.10	72.43	16.07	-454.59	1108.30	99
314601	5688606	772	56502	55063	13:16:08	55518.10	72.43	16.07	-454.64	1108.25	99
314601	5688606	773	56502	55063	13:16:10	55518.10	72.43	16.07	-454.73	1108.16	99
314601	5688606	773	56502	55063	13:16:12	55518.10	72.43	16.07	-454.89	1108.00	99
314601	5688606	773	56488	55050	13:16:14	55518.10	72.43	16.07	-468.27	1094.62	99
314601	5688605	774	56469	55030	13:16:16	55518.09	72.43	16.07	-487.94	1074.95	99
314601	5688605	775	56453	55014	13:16:18	55518.09	72.43	16.07	-504.07	1058.82	99
314602	5688605	776	56447	55009	13:16:20	55518.09	72.43	16.07	-509.09	1053.80	99
314602	5688605	775	56442	55004	13:16:22	55518.10	72.43	16.07	-514.45	1048.44	99
314602	5688606	774	56445	55007	13:16:24	55518.10	72.43	16.07	-511.10	1051.79	99
314602	5688606	774	56454	55016	13:16:26	55518.10	72.43	16.07	-502.29	1060.60	99
314602	5688605	774	56439	55001	13:16:28	55518.10	72.43	16.07	-517.23	1045.66	99
314604	5688605	773	56438	55000	13:16:30	55518.10	72.43	16.07	-518.29	1044.60	99
314604	5688605	774	56444	55006	13:16:32	55518.10	72.43	16.07	-512.25	1050.64	99
314602	5688606	772	56528	55090	13:16:34	55518.10	72.43	16.07	-428.29	1134.60	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314602	5688607	770	56588	55150	13:16:36	55518.10	72.43	16.07	-368.34	1194.55	99
314602	5688607	772	56541	55102	13:16:38	55518.10	72.43	16.07	-415.64	1147.25	99
314602	5688609	772	56580	55141	13:16:40	55518.11	72.43	16.07	-376.78	1186.11	99
314604	5688608	774	56641	55202	13:16:42	55518.11	72.43	16.07	-315.88	1247.01	99
314606	5688610	775	56642	55204	13:16:44	55518.12	72.43	16.07	-314.22	1248.67	99
314607	5688613	773	56732	55294	13:16:46	55518.13	72.43	16.07	-224.42	1338.47	49
314607	5688613	774	56504	55066	13:16:48	55518.13	72.43	16.07	-452.08	1110.81	99
314606	5688611	777	56493	55055	13:16:50	55518.12	72.43	16.07	-463.16	1099.73	99
314607	5688610	777	56509	55070	13:16:52	55518.12	72.43	16.07	-448.03	1114.86	99
314608	5688609	777	56497	55059	13:16:54	55518.12	72.43	16.07	-459.53	1103.36	99
314608	5688609	776	56482	55044	13:16:56	55518.12	72.43	16.07	-474.57	1088.32	99
314608	5688609	775	56457	55018	13:16:58	55518.12	72.43	16.07	-499.86	1063.03	99
314609	5688609	775	56467	55028	13:17:00	55518.12	72.43	16.07	-489.95	1072.94	99
314609	5688609	775	56452	55014	13:17:02	55518.12	72.43	16.07	-504.10	1058.79	99
314609	5688608	775	56440	55001	13:17:04	55518.12	72.43	16.07	-516.78	1046.11	99
314609	5688607	776	56381	54943	13:17:06	55518.12	72.43	16.07	-575.45	987.44	99
314611	5688608	775	56337	54899	13:17:08	55518.12	72.43	16.07	-619.52	943.37	99
314610	5688609	773	56326	54887	13:17:10	55518.13	72.43	16.07	-631.04	931.85	29
314611	5688610	776	56250	54811	13:17:12	55518.13	72.43	16.07	-706.80	856.09	99
314613	5688611	775	56274	54835	13:17:14	55518.14	72.43	16.07	-683.07	879.82	99
314613	5688610	776	56299	54861	13:17:16	55518.14	72.43	16.07	-657.49	905.40	99
314613	5688611	777	56285	54847	13:17:18	55518.14	72.43	16.07	-671.29	891.60	99
314614	5688610	777	56234	54796	13:17:20	55518.14	72.43	16.07	-722.34	840.55	99
314615	5688610	777	56221	54782	13:17:22	55518.14	72.43	16.07	-735.82	827.07	99
314616	5688610	778	56202	54763	13:17:24	55518.14	72.43	16.07	-754.75	808.14	99
314618	5688610	777	56186	54748	13:17:26	55518.14	72.43	16.07	-770.64	792.25	99
314617	5688611	776	56194	54756	13:17:28	55518.15	72.43	16.07	-762.55	800.34	99
314619	5688612	777	56202	54763	13:17:30	55518.15	72.43	16.07	-754.98	807.91	99
314620	5688613	776	56205	54766	13:17:32	55518.16	72.43	16.07	-752.02	810.87	99
314619	5688614	776	56191	54753	13:17:34	55518.16	72.43	16.07	-765.21	797.68	99
314619	5688615	775	56187	54748	13:17:36	55518.16	72.43	16.07	-769.71	793.18	99
314619	5688617	774	56160	54721	13:17:38	55518.17	72.43	16.07	-797.03	765.86	99
314619	5688619	777	56131	54693	13:17:40	55518.18	72.43	16.07	-825.37	737.52	99
314621	5688620	777	56141	54703	13:17:42	55518.18	72.43	16.07	-815.64	747.25	99
314622	5688621	779	56128	54689	13:17:44	55518.19	72.43	16.07	-829.05	733.84	99
314624	5688622	780	56130	54692	13:17:46	55518.20	72.43	16.07	-826.44	736.45	99
314625	5688621	780	56134	54695	13:17:48	55518.20	72.43	16.07	-823.13	739.76	99
314627	5688622	781	56152	54713	13:17:50	55518.20	72.43	16.07	-805.15	757.74	99
314628	5688623	780	56173	54735	13:17:52	55518.21	72.43	16.07	-783.37	779.52	99
314630	5688624	781	56170	54731	13:17:54	55518.21	72.43	16.07	-786.77	776.12	99
314632	5688624	781	56143	54704	13:17:56	55518.22	72.43	16.07	-814.06	748.83	99
314633	5688625	780	56095	54656	13:17:58	55518.22	72.43	16.07	-861.90	700.99	99
314635	5688626	781	56017	54578	13:18:00	55518.23	72.43	16.07	-939.90	622.99	99
314637	5688625	781	55937	54499	13:18:02	55518.23	72.43	16.07	-1019.71	543.18	99
314639	5688625	781	55883	54445	13:18:04	55518.23	72.43	16.07	-1073.44	489.45	99
314639	5688623	781	55877	54438	13:18:06	55518.23	72.43	16.07	-1079.81	483.08	99
314641	5688623	781	55827	54389	13:18:08	55518.23	72.43	16.07	-1129.37	433.52	99
314642	5688624	781	55748	54309	13:18:10	55518.24	72.43	16.07	-1209.13	353.76	99
314644	5688623	781	55671	54233	13:18:12	55518.24	72.43	16.07	-1285.40	277.49	99
314645	5688623	781	55618	54180	13:18:14	55518.24	72.43	16.07	-1338.73	224.16	99
314645	5688623	782	55593	54155	13:18:16	55518.24	72.43	16.07	-1363.48	199.41	99
314647	5688623	781	55577	54139	13:18:18	55518.24	72.43	16.07	-1379.55	183.34	99
314647	5688624	781	55546	54108	13:18:20	55518.25	72.43	16.07	-1410.63	152.26	99
314647	5688627	775	55540	54101	13:18:22	55518.26	72.43	16.07	-1417.12	145.77	99
314647	5688626	775	55524	54086	13:18:24	55518.26	72.43	16.07	-1432.41	130.48	99
314649	5688626	781	55517	54078	13:18:26	55518.26	72.43	16.07	-1440.15	122.74	99
314650	5688626	781	55490	54052	13:18:28	55518.26	72.43	16.07	-1466.41	96.48	99
314650	5688626	782	55489	54050	13:18:30	55518.26	72.43	16.07	-1468.15	94.74	99
314650	5688625	785	55490	54052	13:18:32	55518.26	72.43	16.07	-1466.74	96.15	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314651	5688625	786	55494	54056	13:18:34	55518.26	72.43	16.07	-1462.41	100.48	99
314651	5688626	787	55480	54042	13:18:36	55518.26	72.43	16.07	-1476.32	86.57	99
314652	5688627	786	55478	54039	13:18:38	55518.27	72.43	16.07	-1478.80	84.09	99
314650	5688628	784	55485	54047	13:18:40	55518.27	72.43	16.07	-1471.49	91.40	99
314650	5688629	783	55486	54047	13:18:42	55518.27	72.43	16.07	-1471.09	91.80	99
314649	5688630	781	55484	54046	13:18:44	55518.27	72.43	16.07	-1472.72	90.17	99
314650	5688630	781	55470	54032	13:18:46	55518.28	72.43	16.07	-1486.51	76.38	99
314651	5688629	780	55468	54030	13:18:48	55518.27	72.43	16.07	-1488.47	74.42	99
314652	5688629	780	55480	54041	13:18:50	55518.28	72.43	16.07	-1477.06	85.83	99
314652	5688630	780	55472	54033	13:18:52	55518.28	72.43	16.07	-1485.27	77.62	99
314652	5688631	780	55465	54026	13:18:54	55518.28	72.43	16.07	-1492.11	70.78	99
314653	5688632	781	55452	54013	13:18:56	55518.29	72.43	16.07	-1505.02	57.87	99
314652	5688633	782	55439	54000	13:18:58	55518.29	72.43	16.07	-1518.29	44.60	99
314653	5688633	783	55453	54014	13:19:00	55518.29	72.43	16.07	-1504.14	58.75	99
314654	5688633	784	55438	53999	13:19:02	55518.29	72.43	16.07	-1519.09	43.80	99
314654	5688633	785	55438	54000	13:19:04	55518.29	72.43	16.07	-1518.44	44.45	99
314654	5688632	785	55439	54000	13:19:06	55518.29	72.43	16.07	-1518.10	44.79	99
314654	5688632	785	55437	53998	13:19:08	55518.29	72.43	16.07	-1520.02	42.87	99
314654	5688632	785	55434	53996	13:19:10	55518.29	72.43	16.07	-1522.39	40.50	99
314654	5688632	785	55437	53999	13:19:12	55518.29	72.43	16.07	-1519.65	43.24	99
314655	5688632	785	55439	54001	13:19:14	55518.29	72.43	16.07	-1517.68	45.21	99
314655	5688631	785	55435	53997	13:19:16	55518.29	72.43	16.07	-1521.46	41.43	99
314655	5688632	785	55444	54005	13:19:18	55518.29	72.43	16.07	-1512.91	49.98	99
314655	5688631	785	55444	54005	13:19:20	55518.29	72.43	16.07	-1512.83	50.06	99
314655	5688631	785	55445	54007	13:19:22	55518.29	72.43	16.07	-1511.58	51.31	99
314655	5688631	784	55445	54006	13:19:24	55518.29	72.43	16.07	-1512.29	50.60	99
314655	5688632	783	55436	53998	13:19:26	55518.29	72.43	16.07	-1520.65	42.24	99
314657	5688633	783	55413	53974	13:19:28	55518.30	72.43	16.07	-1544.23	18.66	99
314659	5688633	783	55406	53968	13:19:30	55518.30	72.43	16.07	-1550.44	12.45	99
314660	5688634	783	55397	53958	13:19:32	55518.31	72.43	16.07	-1559.89	3.00	99
314662	5688634	785	55385	53946	13:19:34	55518.31	72.43	16.07	-1572.01	-9.12	99
314662	5688635	784	55375	53937	13:19:36	55518.32	72.43	16.07	-1581.47	-18.58	99
314662	5688636	784	55375	53936	13:19:38	55518.32	72.43	16.07	-1581.84	-18.95	99
314663	5688637	784	55374	53935	13:19:40	55518.32	72.43	16.07	-1583.03	-20.14	99
314663	5688638	785	55384	53946	13:19:42	55518.33	72.43	16.07	-1572.51	-9.62	99
314663	5688638	784	55378	53939	13:19:44	55518.33	72.43	16.07	-1579.30	-16.41	99
314663	5688639	785	55373	53935	13:19:46	55518.33	72.43	16.07	-1583.51	-20.62	99
314664	5688639	786	55364	53925	13:19:48	55518.33	72.43	16.07	-1593.27	-30.38	99
314665	5688640	788	55363	53925	13:19:50	55518.34	72.43	16.07	-1593.74	-30.85	99
314666	5688640	788	55369	53930	13:19:52	55518.34	72.43	16.07	-1588.22	-25.33	99
314667	5688640	788	55363	53925	13:19:54	55518.34	72.43	16.07	-1593.43	-30.54	99
314668	5688639	789	55355	53916	13:19:56	55518.34	72.43	16.07	-1601.86	-38.97	99
314669	5688640	789	55348	53909	13:19:58	55518.34	72.43	16.07	-1609.39	-46.50	99
314670	5688643	786	55340	53902	13:20:00	55518.36	72.43	16.07	-1616.44	-53.55	99
314672	5688644	784	55342	53904	13:20:02	55518.36	72.43	16.07	-1614.47	-51.58	99
314673	5688645	786	55335	53896	13:20:04	55518.37	72.43	16.07	-1622.02	-59.13	99
314673	5688646	786	55336	53897	13:20:06	55518.38	72.43	16.07	-1620.98	-58.09	99
314674	5688647	787	55327	53888	13:20:08	55518.38	72.43	16.07	-1630.05	-67.16	99
314676	5688649	788	55329	53891	13:20:10	55518.39	72.43	16.07	-1627.59	-64.70	99
314678	5688648	789	55338	53899	13:20:12	55518.39	72.43	16.07	-1619.25	-56.36	99
314679	5688649	789	55340	53902	13:20:14	55518.40	72.43	16.07	-1616.82	-53.93	99
314679	5688648	791	55330	53892	13:20:16	55518.39	72.43	16.07	-1626.49	-63.60	99
314675	5688648	793	55339	53901	13:20:18	55518.39	72.43	16.07	-1617.63	-54.74	99
314681	5688649	791	55336	53898	13:20:20	55518.40	72.43	16.07	-1620.53	-57.64	99
314684	5688650	789	55343	53904	13:20:22	55518.41	72.43	16.07	-1614.40	-51.51	99
314685	5688650	787	55353	53914	13:20:24	55518.41	72.43	16.07	-1604.23	-41.34	99
314686	5688651	787	55342	53903	13:20:26	55518.42	72.43	16.07	-1615.32	-52.43	99
314687	5688652	787	55340	53901	13:20:28	55518.42	72.43	16.07	-1617.45	-54.56	99
314687	5688653	787	55334	53895	13:20:30	55518.42	72.43	16.07	-1623.21	-60.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314689	5688654	788	55336	53898	13:20:32	55518.43	72.43	16.07	-1620.88	-57.99	99
314691	5688655	791	55336	53898	13:20:34	55518.44	72.43	16.07	-1620.48	-57.59	99
314693	5688657	792	55332	53893	13:20:36	55518.45	72.43	16.07	-1625.00	-62.11	99
314696	5688655	790	55338	53899	13:20:38	55518.45	72.43	16.07	-1619.03	-56.14	99
314697	5688657	792	55332	53893	13:20:40	55518.46	72.43	16.07	-1625.39	-62.50	99
314699	5688657	792	55335	53896	13:20:42	55518.46	72.43	16.07	-1622.34	-59.45	99
314698	5688658	791	55333	53895	13:20:44	55518.46	72.43	16.07	-1623.55	-60.66	99
314700	5688659	792	55345	53906	13:20:46	55518.47	72.43	16.07	-1612.37	-49.48	99
314702	5688660	791	55359	53921	13:20:48	55518.48	72.43	16.07	-1597.72	-34.83	99
314704	5688661	791	55348	53910	13:20:50	55518.48	72.43	16.07	-1608.72	-45.83	99
314706	5688661	791	55340	53902	13:20:52	55518.49	72.43	16.07	-1616.75	-53.86	99
314708	5688661	791	55339	53901	13:20:54	55518.49	72.43	16.07	-1617.98	-55.09	99
314709	5688661	790	55337	53899	13:20:56	55518.49	72.43	16.07	-1619.91	-57.02	99
314710	5688662	790	55344	53905	13:20:58	55518.50	72.43	16.07	-1613.27	-50.38	99
314712	5688663	790	55336	53898	13:21:00	55518.51	72.43	16.07	-1620.52	-57.63	99
314713	5688665	791	55329	53891	13:21:02	55518.52	72.43	16.07	-1627.41	-64.52	99
314713	5688667	789	55326	53888	13:21:04	55518.52	72.43	16.07	-1630.46	-67.57	99
314715	5688667	791	55338	53899	13:21:06	55518.53	72.43	16.07	-1619.37	-56.48	99
314717	5688667	790	55325	53887	13:21:08	55518.53	72.43	16.07	-1631.94	-69.05	99
314719	5688667	789	55327	53889	13:21:10	55518.53	72.43	16.07	-1629.64	-66.75	99
314719	5688668	790	55322	53883	13:21:12	55518.54	72.43	16.07	-1635.27	-72.38	99
314723	5688667	790	55321	53882	13:21:14	55518.54	72.43	16.07	-1636.28	-73.39	99
314727	5688668	789	55320	53882	13:21:16	55518.55	72.43	16.07	-1636.82	-73.93	99
314727	5688666	794	55331	53893	13:21:18	55518.55	72.43	16.07	-1626.03	-63.14	99
314728	5688667	796	55322	53884	13:21:20	55518.55	72.43	16.07	-1634.80	-71.91	99
314727	5688669	794	55321	53882	13:21:22	55518.56	72.43	16.07	-1636.45	-73.56	99
314727	5688669	793	55319	53881	13:21:24	55518.56	72.43	16.07	-1637.66	-74.77	99
314727	5688671	792	55313	53874	13:21:26	55518.56	72.43	16.07	-1644.22	-81.33	99
314727	5688672	791	55314	53876	13:21:28	55518.57	72.43	16.07	-1642.91	-80.02	99
314727	5688672	790	55306	53867	13:21:30	55518.57	72.43	16.07	-1651.26	-88.37	99
314728	5688672	794	55304	53866	13:21:32	55518.57	72.43	16.07	-1652.56	-89.67	99
314728	5688672	794	55313	53874	13:21:34	55518.57	72.43	16.07	-1644.16	-81.27	99
314728	5688674	792	55307	53869	13:21:36	55518.57	72.43	16.07	-1649.58	-86.69	99
314729	5688675	791	55317	53878	13:21:38	55518.58	72.43	16.07	-1640.14	-77.25	99
314732	5688676	792	55324	53886	13:21:40	55518.59	72.43	16.07	-1632.74	-69.85	99
314732	5688677	792	55325	53887	13:21:42	55518.59	72.43	16.07	-1631.97	-69.08	99
314733	5688677	791	55324	53886	13:21:44	55518.60	72.43	16.07	-1632.92	-70.03	99
314736	5688677	791	55331	53893	13:21:46	55518.60	72.43	16.07	-1625.65	-62.76	99
314736	5688678	791	55334	53895	13:21:48	55518.60	72.43	16.07	-1623.38	-60.49	99
314737	5688678	791	55340	53902	13:21:50	55518.61	72.43	16.07	-1616.77	-53.88	99
314738	5688678	791	55337	53898	13:21:52	55518.61	72.43	16.07	-1620.18	-57.29	99
314740	5688679	791	55336	53897	13:21:54	55518.61	72.43	16.07	-1621.21	-58.32	99
314741	5688679	791	55337	53899	13:21:56	55518.62	72.43	16.07	-1619.41	-56.52	99
314742	5688678	793	55345	53907	13:21:58	55518.62	72.43	16.07	-1611.44	-48.55	99
314742	5688680	791	55339	53901	13:22:00	55518.62	72.43	16.07	-1617.59	-54.70	99
314742	5688684	789	55347	53909	13:22:02	55518.63	72.43	16.07	-1609.45	-46.56	99
314742	5688683	790	55347	53908	13:22:04	55518.63	72.43	16.07	-1610.14	-47.25	99
314741	5688685	791	55348	53910	13:22:06	55518.64	72.43	16.07	-1608.71	-45.82	99
314742	5688686	793	55350	53912	13:22:08	55518.64	72.43	16.07	-1606.97	-44.08	99
314744	5688687	793	55346	53908	13:22:10	55518.65	72.43	16.07	-1610.98	-48.09	99
314746	5688689	797	55349	53910	13:22:12	55518.66	72.43	16.07	-1608.29	-45.40	99
314748	5688690	797	55355	53917	13:22:14	55518.67	72.43	16.07	-1601.87	-38.98	99
314749	5688691	798	55352	53914	13:22:16	55518.67	72.43	16.07	-1604.92	-42.03	99
314749	5688692	797	55358	53919	13:22:18	55518.68	72.43	16.07	-1599.40	-36.51	99
314750	5688692	798	55362	53923	13:22:20	55518.68	72.43	16.07	-1595.44	-32.55	99
314750	5688692	799	55353	53915	13:22:22	55518.68	72.43	16.07	-1604.01	-41.12	99
314750	5688692	798	55350	53912	13:22:24	55518.68	72.43	16.07	-1606.44	-43.55	99
314750	5688692	798	55352	53914	13:22:26	55518.68	72.43	16.07	-1604.83	-41.94	99
314750	5688693	798	55359	53920	13:22:28	55518.68	72.43	16.07	-1598.24	-35.35	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314752	5688693	798	55354	53916	13:22:30	55518.68	72.43	16.07	-1602.64	-39.75	99
314753	5688693	799	55356	53918	13:22:32	55518.69	72.43	16.07	-1600.61	-37.72	99
314755	5688693	799	55351	53913	13:22:34	55518.69	72.43	16.07	-1605.61	-42.72	99
314755	5688692	798	55349	53910	13:22:36	55518.69	72.43	16.07	-1608.47	-45.58	99
314755	5688692	798	55344	53906	13:22:38	55518.69	72.43	16.07	-1612.70	-49.81	99
314756	5688692	797	55347	53909	13:22:40	55518.69	72.43	16.07	-1609.82	-46.93	99
314757	5688693	797	55347	53908	13:22:42	55518.69	72.43	16.07	-1610.25	-47.36	99
314758	5688693	797	55349	53910	13:22:44	55518.70	72.43	16.07	-1608.45	-45.56	99
314759	5688693	797	55350	53911	13:22:46	55518.70	72.43	16.07	-1607.42	-44.53	99
314760	5688693	797	55347	53908	13:22:48	55518.70	72.43	16.07	-1610.38	-47.49	99
314760	5688692	797	55344	53906	13:22:50	55518.70	72.43	16.07	-1613.20	-50.31	99
314761	5688691	796	55340	53902	13:22:52	55518.70	72.43	16.07	-1617.19	-54.30	99
314762	5688691	796	55338	53900	13:22:54	55518.70	72.43	16.07	-1619.14	-56.25	99
314763	5688691	796	55346	53908	13:22:56	55518.70	72.43	16.07	-1611.11	-48.22	99
314763	5688690	795	55352	53914	13:22:58	55518.70	72.43	16.07	-1604.61	-41.72	99
314764	5688691	795	55347	53909	13:23:00	55518.70	72.43	16.07	-1609.50	-46.61	99
314765	5688691	795	55339	53901	13:23:02	55518.70	72.43	16.07	-1618.16	-55.27	99
314767	5688691	794	55349	53911	13:23:04	55518.71	72.43	16.07	-1607.79	-44.90	99
314768	5688691	794	55336	53897	13:23:06	55518.71	72.43	16.07	-1621.41	-58.52	99
314769	5688694	792	55347	53908	13:23:08	55518.72	72.43	16.07	-1610.31	-47.42	99
314769	5688693	793	55341	53903	13:23:10	55518.72	72.43	16.07	-1616.13	-53.24	99
314770	5688694	795	55339	53901	13:23:12	55518.72	72.43	16.07	-1618.20	-55.31	99
314770	5688693	798	55337	53899	13:23:14	55518.72	72.43	16.07	-1620.07	-57.18	99
314771	5688694	796	55344	53906	13:23:16	55518.73	72.43	16.07	-1612.62	-49.73	99
314771	5688693	797	55336	53898	13:23:18	55518.72	72.43	16.07	-1620.47	-57.58	99
314772	5688693	797	55344	53906	13:23:20	55518.73	72.43	16.07	-1612.86	-49.97	99
314773	5688694	796	55347	53909	13:23:22	55518.73	72.43	16.07	-1609.85	-46.96	99
314773	5688694	796	55346	53907	13:23:24	55518.73	72.43	16.07	-1611.40	-48.51	99
314773	5688693	797	55351	53913	13:23:26	55518.73	72.43	16.07	-1605.48	-42.59	99
314773	5688694	797	55343	53904	13:23:28	55518.73	72.43	16.07	-1614.42	-51.53	99
314774	5688693	798	55344	53906	13:23:30	55518.73	72.43	16.07	-1612.80	-49.91	99
314776	5688694	799	55346	53908	13:23:32	55518.74	72.43	16.07	-1611.04	-48.15	99
314777	5688695	799	55350	53912	13:23:34	55518.74	72.43	16.07	-1606.73	-43.84	99
314776	5688695	800	55345	53907	13:23:36	55518.74	72.43	16.07	-1611.77	-48.88	79
314777	5688694	801	55351	53912	13:23:38	55518.74	72.43	16.07	-1606.29	-43.40	99
314775	5688696	799	55340	53902	13:23:40	55518.74	72.43	16.07	-1616.55	-53.66	99
314775	5688695	798	55342	53904	13:23:42	55518.74	72.43	16.07	-1615.04	-52.15	99
314777	5688694	798	55340	53902	13:23:44	55518.74	72.43	16.07	-1616.68	-53.79	99
314778	5688694	797	55334	53896	13:23:46	55518.74	72.43	16.07	-1622.71	-59.82	99
314780	5688694	798	55342	53904	13:23:48	55518.75	72.43	16.07	-1614.76	-51.87	99
314778	5688696	797	55343	53905	13:23:50	55518.75	72.43	16.07	-1614.07	-51.18	99
314779	5688696	797	55330	53892	13:23:52	55518.75	72.43	16.07	-1627.07	-64.18	99
314779	5688696	797	55329	53891	13:23:54	55518.75	72.43	16.07	-1627.82	-64.93	99
314779	5688696	798	55343	53905	13:23:56	55518.75	72.43	16.07	-1614.09	-51.20	99
314780	5688696	798	55336	53898	13:23:58	55518.75	72.43	16.07	-1620.89	-58.00	99
314781	5688696	798	55340	53901	13:24:00	55518.75	72.43	16.07	-1617.34	-54.45	99
314783	5688696	798	55338	53900	13:24:02	55518.76	72.43	16.07	-1619.09	-56.20	99
314785	5688696	798	55330	53892	13:24:04	55518.76	72.43	16.07	-1626.76	-63.87	99
314784	5688698	798	55333	53895	13:24:06	55518.77	72.43	16.07	-1624.11	-61.22	99
314784	5688699	799	55338	53900	13:24:08	55518.77	72.43	16.07	-1619.19	-56.30	99
314784	5688699	799	55342	53904	13:24:10	55518.77	72.43	16.07	-1614.86	-51.97	99
314784	5688699	799	55337	53899	13:24:12	55518.77	72.43	16.07	-1620.23	-57.34	99
314785	5688700	799	55338	53900	13:24:14	55518.77	72.43	16.07	-1618.82	-55.93	99
314785	5688700	798	55339	53901	13:24:16	55518.77	72.43	16.07	-1617.54	-54.65	99
314786	5688700	798	55343	53905	13:24:18	55518.78	72.43	16.07	-1613.90	-51.01	99
314786	5688701	798	55342	53904	13:24:20	55518.78	72.43	16.07	-1614.92	-52.03	99
314788	5688702	799	55346	53908	13:24:22	55518.78	72.43	16.07	-1610.71	-47.82	99
314789	5688702	798	55344	53906	13:24:24	55518.79	72.43	16.07	-1612.68	-49.79	99
314791	5688702	798	55348	53909	13:24:26	55518.79	72.43	16.07	-1609.39	-46.50	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314792	5688702	798	55354	53916	13:24:28	55518.80	72.43	16.07	-1602.61	-39.72	99
314794	5688703	798	55356	53918	13:24:30	55518.80	72.43	16.07	-1601.15	-38.26	99
314793	5688704	798	55355	53917	13:24:32	55518.80	72.43	16.07	-1601.63	-38.74	99
314793	5688705	799	55361	53923	13:24:34	55518.81	72.43	16.07	-1596.01	-33.12	99
314795	5688706	799	55360	53922	13:24:36	55518.81	72.43	16.07	-1596.58	-33.69	99
314796	5688706	800	55358	53920	13:24:38	55518.82	72.43	16.07	-1598.91	-36.02	99
314796	5688707	800	55357	53918	13:24:40	55518.82	72.43	16.07	-1600.50	-37.61	99
314798	5688708	801	55369	53930	13:24:42	55518.82	72.43	16.07	-1588.35	-25.46	99
314799	5688708	801	55355	53917	13:24:44	55518.83	72.43	16.07	-1601.84	-38.95	99
314800	5688708	801	55353	53915	13:24:46	55518.83	72.43	16.07	-1604.30	-41.41	99
314801	5688708	800	55356	53918	13:24:48	55518.83	72.43	16.07	-1601.29	-38.40	99
314802	5688708	800	55356	53918	13:24:50	55518.84	72.43	16.07	-1600.79	-37.90	99
314804	5688709	800	55368	53930	13:24:52	55518.84	72.43	16.07	-1589.14	-26.25	99
314805	5688710	800	55365	53927	13:24:54	55518.85	72.43	16.07	-1591.65	-28.76	99
314806	5688711	800	55371	53932	13:24:56	55518.85	72.43	16.07	-1586.46	-23.57	99
314806	5688711	801	55358	53919	13:24:58	55518.85	72.43	16.07	-1599.55	-36.66	99
314806	5688710	801	55365	53927	13:25:00	55518.85	72.43	16.07	-1591.82	-28.93	99
314808	5688711	800	55377	53939	13:25:02	55518.86	72.43	16.07	-1580.35	-17.46	99
314807	5688714	798	55375	53937	13:25:04	55518.86	72.43	16.07	-1581.84	-18.95	99
314809	5688713	801	55376	53937	13:25:06	55518.87	72.43	16.07	-1581.53	-18.64	99
314811	5688714	803	55387	53949	13:25:08	55518.87	72.43	16.07	-1570.37	-7.48	99
314812	5688715	804	55377	53939	13:25:10	55518.88	72.43	16.07	-1579.79	-16.90	99
314814	5688715	806	55387	53948	13:25:12	55518.88	72.43	16.07	-1570.52	-7.63	99
314815	5688715	806	55373	53935	13:25:14	55518.88	72.43	16.07	-1584.25	-21.36	99
314817	5688715	806	55385	53946	13:25:16	55518.89	72.43	16.07	-1572.58	-9.69	99
314818	5688715	806	55392	53954	13:25:18	55518.89	72.43	16.07	-1564.70	-1.81	99
314819	5688716	806	55376	53938	13:25:20	55518.89	72.43	16.07	-1580.85	-17.96	99
314819	5688715	805	55391	53952	13:25:22	55518.89	72.43	16.07	-1566.56	-3.67	99
314819	5688716	804	55390	53951	13:25:24	55518.89	72.43	16.07	-1567.62	-4.73	99
314820	5688716	803	55388	53949	13:25:26	55518.90	72.43	16.07	-1569.47	-6.58	99
314821	5688718	804	55391	53953	13:25:28	55518.91	72.43	16.07	-1566.01	-3.12	99
314823	5688718	805	55394	53956	13:25:30	55518.91	72.43	16.07	-1562.91	-0.02	99
314826	5688718	806	55396	53958	13:25:32	55518.92	72.43	16.07	-1561.27	1.62	99
314828	5688718	807	55407	53968	13:25:34	55518.92	72.43	16.07	-1550.60	12.29	99
314829	5688719	807	55413	53975	13:25:36	55518.92	72.43	16.07	-1544.03	18.86	99
314831	5688720	808	55423	53984	13:25:38	55518.93	72.43	16.07	-1534.64	28.25	99
314832	5688721	808	55426	53988	13:25:40	55518.94	72.43	16.07	-1530.93	31.96	99
314834	5688722	809	55437	53999	13:25:42	55518.94	72.43	16.07	-1520.08	42.81	99
314834	5688723	810	55445	54007	13:25:44	55518.95	72.43	16.07	-1511.93	50.96	99
314833	5688723	811	55449	54011	13:25:46	55518.95	72.43	16.07	-1508.32	54.57	99
314833	5688724	807	55450	54011	13:25:48	55518.95	72.43	16.07	-1507.78	55.11	99
314833	5688723	809	55454	54016	13:25:50	55518.94	72.43	16.07	-1503.04	59.85	99
314834	5688723	810	55445	54007	13:25:52	55518.95	72.43	16.07	-1512.07	50.82	99
314834	5688724	811	55447	54008	13:25:54	55518.95	72.43	16.07	-1510.51	52.38	99
314834	5688725	811	55463	54025	13:25:56	55518.95	72.43	16.07	-1494.31	68.58	99
314835	5688724	812	55477	54039	13:25:58	55518.95	72.43	16.07	-1480.06	82.83	99
314836	5688726	811	55482	54043	13:26:00	55518.96	72.43	16.07	-1475.82	87.07	99
314838	5688726	811	55490	54052	13:26:02	55518.96	72.43	16.07	-1467.06	95.83	99
314838	5688726	811	55515	54076	13:26:04	55518.97	72.43	16.07	-1442.75	120.14	99
314838	5688726	811	55488	54049	13:26:06	55518.97	72.43	16.07	-1469.57	93.32	99
314839	5688726	811	55501	54062	13:26:08	55518.97	72.43	16.07	-1456.59	106.30	99
314839	5688726	811	55502	54063	13:26:10	55518.97	72.43	16.07	-1455.57	107.32	99
314840	5688727	811	55501	54063	13:26:12	55518.97	72.43	16.07	-1456.03	106.86	99
314840	5688728	812	55509	54071	13:26:14	55518.98	72.43	16.07	-1448.42	114.47	99
314841	5688730	812	55514	54076	13:26:16	55518.99	72.43	16.07	-1443.09	119.80	99
314842	5688731	813	55513	54074	13:26:18	55518.99	72.43	16.07	-1444.74	118.15	99
314843	5688731	812	55495	54056	13:26:20	55518.99	72.43	16.07	-1462.97	99.92	99
314844	5688731	812	55498	54059	13:26:22	55519.00	72.43	16.07	-1460.03	102.86	99
314846	5688732	812	55486	54048	13:26:24	55519.00	72.43	16.07	-1471.20	91.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314846	5688733	813	55479	54040	13:26:26	55519.00	72.43	16.07	-1478.86	84.03	99
314847	5688733	813	55483	54045	13:26:28	55519.01	72.43	16.07	-1474.50	88.39	99
314849	5688734	815	55464	54026	13:26:30	55519.01	72.43	16.07	-1493.04	69.85	99
314849	5688735	814	55468	54029	13:26:32	55519.02	72.43	16.07	-1489.99	72.90	99
314850	5688736	812	55469	54030	13:26:34	55519.02	72.43	16.07	-1488.72	74.17	99
314850	5688736	814	55463	54025	13:26:36	55519.02	72.43	16.07	-1494.38	68.51	99
314851	5688734	817	55457	54018	13:26:38	55519.02	72.43	16.07	-1500.59	62.30	99
314849	5688734	813	55458	54020	13:26:40	55519.02	72.43	16.07	-1499.14	63.75	99
314850	5688736	811	55457	54018	13:26:42	55519.02	72.43	16.07	-1500.60	62.29	99
314851	5688737	812	55455	54017	13:26:44	55519.03	72.43	16.07	-1502.11	60.78	99
314853	5688737	812	55446	54007	13:26:46	55519.03	72.43	16.07	-1512.00	50.89	99
314854	5688738	813	55441	54002	13:26:48	55519.04	72.43	16.07	-1516.94	45.95	99
314854	5688739	811	55440	54001	13:26:50	55519.04	72.43	16.07	-1517.59	45.30	99
314854	5688739	811	55436	53997	13:26:52	55519.04	72.43	16.07	-1521.67	41.22	99
314856	5688740	813	55442	54004	13:26:54	55519.05	72.43	16.07	-1515.31	47.58	99
314858	5688740	813	55445	54007	13:26:56	55519.05	72.43	16.07	-1512.24	50.65	99
314860	5688740	814	55437	53999	13:26:58	55519.06	72.43	16.07	-1520.54	42.35	99
314862	5688740	814	55430	53992	13:27:00	55519.06	72.43	16.07	-1527.41	35.48	99
314861	5688740	814	55427	53988	13:27:02	55519.06	72.43	16.07	-1530.90	31.99	99
314862	5688740	814	55427	53989	13:27:04	55519.06	72.43	16.07	-1530.42	32.47	99
314864	5688740	813	55433	53994	13:27:06	55519.06	72.43	16.07	-1524.63	38.26	99
314864	5688741	814	55419	53981	13:27:08	55519.07	72.43	16.07	-1538.08	24.81	99
314865	5688741	814	55417	53979	13:27:10	55519.07	72.43	16.07	-1540.55	22.34	99
314865	5688741	814	55427	53988	13:27:12	55519.07	72.43	16.07	-1530.71	32.18	99
314865	5688742	813	55428	53989	13:27:14	55519.07	72.43	16.07	-1529.62	33.27	99
314867	5688742	814	55419	53981	13:27:16	55519.07	72.43	16.07	-1538.36	24.53	99
314868	5688741	814	55425	53986	13:27:18	55519.08	72.43	16.07	-1532.79	30.10	99
314871	5688740	814	55407	53969	13:27:20	55519.08	72.43	16.07	-1550.24	12.65	99
314873	5688740	814	55401	53963	13:27:22	55519.08	72.43	16.07	-1556.17	6.72	99
314876	5688739	814	55397	53958	13:27:24	55519.08	72.43	16.07	-1560.95	1.94	99
314878	5688740	814	55395	53956	13:27:26	55519.09	72.43	16.07	-1562.69	0.20	99
314878	5688742	815	55396	53958	13:27:28	55519.10	72.43	16.07	-1561.12	1.77	99
314880	5688743	814	55403	53965	13:27:30	55519.11	72.43	16.07	-1554.51	8.38	99
314884	5688740	814	55401	53962	13:27:32	55519.10	72.43	16.07	-1556.92	5.97	99
314883	5688743	814	55403	53964	13:27:34	55519.11	72.43	16.07	-1554.77	8.12	99
314884	5688743	815	55402	53964	13:27:36	55519.11	72.43	16.07	-1555.25	7.64	99
314885	5688743	814	55399	53960	13:27:38	55519.11	72.43	16.07	-1558.92	3.97	99
314885	5688743	816	55397	53959	13:27:40	55519.12	72.43	16.07	-1560.28	2.61	99
314886	5688743	816	55403	53965	13:27:42	55519.12	72.43	16.07	-1554.59	8.30	99
314887	5688745	817	55403	53965	13:27:44	55519.13	72.43	16.07	-1554.28	8.61	99
314889	5688744	818	55408	53970	13:27:46	55519.13	72.43	16.07	-1549.35	13.54	99
314891	5688744	817	55407	53969	13:27:48	55519.13	72.43	16.07	-1550.52	12.37	99
314891	5688744	818	55417	53979	13:27:50	55519.13	72.43	16.07	-1540.38	22.51	99
314891	5688742	821	55416	53978	13:27:52	55519.12	72.43	16.07	-1541.50	21.39	99
314891	5688741	820	55407	53968	13:27:54	55519.12	72.43	16.07	-1550.97	11.92	99
314891	5688741	820	55404	53966	13:27:56	55519.12	72.43	16.07	-1553.13	9.76	99
314891	5688741	820	55426	53987	13:27:58	55519.12	72.43	16.07	-1531.78	31.11	99
314891	5688742	819	55422	53983	13:28:00	55519.12	72.43	16.07	-1536.04	26.85	99
314892	5688743	820	55415	53976	13:28:02	55519.13	72.43	16.07	-1543.01	19.88	99
314893	5688744	820	55416	53978	13:28:04	55519.13	72.43	16.07	-1541.22	21.67	99
314894	5688744	820	55424	53985	13:28:06	55519.14	72.43	16.07	-1533.93	28.96	99
314895	5688746	820	55421	53983	13:28:08	55519.14	72.43	16.07	-1536.22	26.67	99
314897	5688747	820	55430	53992	13:28:10	55519.15	72.43	16.07	-1527.51	35.38	99
314898	5688747	820	55428	53990	13:28:12	55519.15	72.43	16.07	-1529.20	33.69	99
314897	5688747	821	55417	53978	13:28:14	55519.15	72.43	16.07	-1541.06	21.83	99
314898	5688748	821	55429	53990	13:28:16	55519.16	72.43	16.07	-1528.85	34.04	99
314899	5688750	821	55420	53982	13:28:18	55519.16	72.43	16.07	-1537.49	25.40	99
314900	5688750	822	55435	53997	13:28:20	55519.17	72.43	16.07	-1522.28	40.61	99
314901	5688750	823	55430	53992	13:28:22	55519.17	72.43	16.07	-1527.67	35.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314902	5688750	823	55434	53995	13:28:24	55519.17	72.43	16.07	-1523.77	39.12	99
314903	5688750	823	55428	53990	13:28:26	55519.17	72.43	16.07	-1529.13	33.76	99
314902	5688749	823	55442	54004	13:28:28	55519.17	72.43	16.07	-1515.08	47.81	99
314904	5688749	822	55437	53999	13:28:30	55519.17	72.43	16.07	-1520.22	42.67	99
314905	5688750	823	55443	54005	13:28:32	55519.18	72.43	16.07	-1514.33	48.56	99
314907	5688751	823	55450	54012	13:28:34	55519.18	72.43	16.07	-1507.42	55.47	99
314908	5688751	824	55446	54008	13:28:36	55519.18	72.43	16.07	-1511.46	51.43	99
314909	5688751	825	55441	54003	13:28:38	55519.19	72.43	16.07	-1516.63	46.26	99
314910	5688751	825	55437	53999	13:28:40	55519.19	72.43	16.07	-1520.37	42.52	99
314909	5688751	825	55434	53996	13:28:42	55519.19	72.43	16.07	-1523.24	39.65	99
314909	5688751	824	55434	53996	13:28:44	55519.19	72.43	16.07	-1523.44	39.45	99
314909	5688751	824	55435	53996	13:28:46	55519.19	72.43	16.07	-1522.81	40.08	99
314909	5688752	823	55434	53996	13:28:48	55519.19	72.43	16.07	-1523.62	39.27	99
314908	5688751	824	55440	54001	13:28:50	55519.19	72.43	16.07	-1517.92	44.97	99
314908	5688752	823	55439	54000	13:28:52	55519.19	72.43	16.07	-1518.86	44.03	99
314909	5688752	824	55442	54003	13:28:54	55519.19	72.43	16.07	-1515.91	46.98	99
314910	5688753	824	55441	54002	13:28:56	55519.20	72.43	16.07	-1517.02	45.87	99
314910	5688755	825	55439	54001	13:28:58	55519.20	72.43	16.07	-1518.59	44.30	99
314912	5688755	825	55437	53999	13:29:00	55519.21	72.43	16.07	-1520.53	42.36	99
314913	5688756	827	55438	54000	13:29:02	55519.21	72.43	16.07	-1519.13	43.76	99
314915	5688756	827	55438	53999	13:29:04	55519.22	72.43	16.07	-1520.08	42.81	99
314916	5688756	828	55433	53995	13:29:06	55519.22	72.43	16.07	-1524.71	38.18	99
314918	5688757	828	55434	53995	13:29:08	55519.23	72.43	16.07	-1524.13	38.76	99
314919	5688757	829	55437	53998	13:29:10	55519.23	72.43	16.07	-1520.89	42.00	99
314919	5688758	829	55440	54002	13:29:12	55519.23	72.43	16.07	-1517.66	45.23	99
314918	5688758	829	55433	53995	13:29:14	55519.23	72.43	16.07	-1524.68	38.21	99
314919	5688759	830	55445	54007	13:29:16	55519.24	72.43	16.07	-1512.28	50.61	99
314920	5688760	832	55443	54004	13:29:18	55519.24	72.43	16.07	-1514.88	48.01	99
314920	5688761	832	55433	53994	13:29:20	55519.24	72.43	16.07	-1525.10	37.79	99
314921	5688764	830	55436	53997	13:29:22	55519.25	72.43	16.07	-1521.85	41.04	99
314924	5688764	832	55433	53994	13:29:24	55519.26	72.43	16.07	-1524.77	38.12	99
314926	5688765	831	55432	53994	13:29:26	55519.27	72.43	16.07	-1525.31	37.58	99
314926	5688767	831	55426	53987	13:29:28	55519.27	72.43	16.07	-1532.05	30.84	99
314929	5688768	833	55420	53981	13:29:30	55519.28	72.43	16.07	-1538.01	24.88	99
314928	5688770	832	55416	53978	13:29:32	55519.29	72.43	16.07	-1541.42	21.47	99
314929	5688774	828	55423	53985	13:29:34	55519.30	72.43	16.07	-1534.61	28.28	99
314930	5688775	828	55428	53989	13:29:36	55519.31	72.43	16.07	-1529.96	32.93	99
314931	5688775	830	55417	53978	13:29:38	55519.31	72.43	16.07	-1541.04	21.85	99
314932	5688775	830	55413	53975	13:29:40	55519.31	72.43	16.07	-1544.32	18.57	99
314934	5688775	830	55411	53972	13:29:42	55519.32	72.43	16.07	-1546.88	16.01	99
314935	5688776	831	55419	53981	13:29:44	55519.32	72.43	16.07	-1538.28	24.61	99
314936	5688776	833	55414	53976	13:29:46	55519.32	72.43	16.07	-1543.59	19.30	99
314936	5688775	835	55411	53973	13:29:48	55519.32	72.43	16.07	-1546.35	16.54	99
314936	5688775	835	55413	53975	13:29:50	55519.32	72.43	16.07	-1544.18	18.71	99
314937	5688775	835	55418	53979	13:29:52	55519.32	72.43	16.07	-1540.14	22.75	99
314938	5688776	835	55416	53977	13:29:54	55519.33	72.43	16.07	-1541.88	21.01	99
314939	5688776	836	55430	53992	13:29:56	55519.33	72.43	16.07	-1527.18	35.71	99
314939	5688776	835	55428	53989	13:29:58	55519.33	72.43	16.07	-1530.03	32.86	99
314939	5688777	834	55418	53980	13:30:00	55519.34	72.43	16.07	-1539.25	23.64	99
314940	5688778	831	55421	53983	13:30:02	55519.34	72.43	16.07	-1536.82	26.07	99
314942	5688779	832	55416	53978	13:30:04	55519.35	72.43	16.07	-1541.83	21.06	99
314944	5688779	835	55411	53972	13:30:06	55519.35	72.43	16.07	-1546.88	16.01	99
314946	5688780	835	55408	53970	13:30:08	55519.36	72.43	16.07	-1549.83	13.06	99
314948	5688781	834	55401	53962	13:30:10	55519.36	72.43	16.07	-1557.20	5.69	99
314950	5688782	834	55413	53975	13:30:12	55519.37	72.43	16.07	-1544.64	18.25	99
314952	5688782	837	55410	53971	13:30:14	55519.38	72.43	16.07	-1548.06	14.83	99
314953	5688782	836	55399	53960	13:30:16	55519.38	72.43	16.07	-1559.29	3.60	99
314956	5688783	836	55411	53972	13:30:18	55519.39	72.43	16.07	-1547.21	15.68	99
314955	5688786	840	55412	53974	13:30:20	55519.40	72.43	16.07	-1545.68	17.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314956	5688785	837	55415	53976	13:30:22	55519.39	72.43	16.07	-1543.00	19.89	99
314957	5688786	836	55398	53960	13:30:24	55519.40	72.43	16.07	-1559.48	3.41	99
314959	5688786	838	55396	53958	13:30:26	55519.40	72.43	16.07	-1561.66	1.23	99
314961	5688785	837	55403	53964	13:30:28	55519.41	72.43	16.07	-1555.13	7.76	99
314962	5688786	838	55400	53961	13:30:30	55519.41	72.43	16.07	-1557.96	4.93	79
314962	5688786	835	55393	53954	13:30:32	55519.41	72.43	16.07	-1565.44	-2.55	99
314962	5688785	833	55398	53960	13:30:34	55519.41	72.43	16.07	-1559.75	3.14	99
314964	5688783	835	55395	53956	13:30:36	55519.40	72.43	16.07	-1563.47	-0.58	99
314966	5688783	834	55394	53956	13:30:38	55519.41	72.43	16.07	-1563.73	-0.84	99
314967	5688783	834	55403	53965	13:30:40	55519.41	72.43	16.07	-1554.53	8.36	99
314967	5688783	834	55388	53949	13:30:42	55519.41	72.43	16.07	-1570.27	-7.38	99
314967	5688783	835	55389	53951	13:30:44	55519.41	72.43	16.07	-1568.91	-6.02	99
314967	5688783	834	55389	53951	13:30:46	55519.41	72.43	16.07	-1568.69	-5.80	99
314967	5688782	835	55392	53953	13:30:48	55519.41	72.43	16.07	-1565.96	-3.07	99
314968	5688782	834	55389	53951	13:30:50	55519.41	72.43	16.07	-1568.84	-5.95	99
314969	5688780	834	55388	53950	13:30:52	55519.40	72.43	16.07	-1569.41	-6.52	99
314970	5688780	834	55386	53947	13:30:54	55519.40	72.43	16.07	-1571.91	-9.02	99
314970	5688780	833	55384	53945	13:30:56	55519.41	72.43	16.07	-1573.99	-11.10	99
314971	5688782	832	55392	53953	13:30:58	55519.41	72.43	16.07	-1566.30	-3.41	99
314972	5688782	833	55388	53949	13:31:00	55519.42	72.43	16.07	-1569.95	-7.06	99
314972	5688781	834	55382	53944	13:31:02	55519.41	72.43	16.07	-1575.58	-12.69	99
314974	5688780	833	55380	53942	13:31:04	55519.41	72.43	16.07	-1577.85	-14.96	99
314974	5688782	831	55381	53942	13:31:06	55519.42	72.43	16.07	-1577.35	-14.46	99
314975	5688783	833	55391	53952	13:31:08	55519.43	72.43	16.07	-1566.97	-4.08	99
314975	5688783	834	55394	53956	13:31:10	55519.43	72.43	16.07	-1563.71	-0.82	99
314975	5688783	834	55383	53944	13:31:12	55519.43	72.43	16.07	-1574.95	-12.06	99
314975	5688783	835	55390	53952	13:31:14	55519.43	72.43	16.07	-1567.81	-4.92	99
314976	5688783	835	55379	53941	13:31:16	55519.43	72.43	16.07	-1578.64	-15.75	99
314975	5688782	836	55380	53941	13:31:18	55519.42	72.43	16.07	-1578.03	-15.14	99
314976	5688783	836	55390	53951	13:31:20	55519.43	72.43	16.07	-1568.30	-5.41	99
314977	5688785	835	55398	53959	13:31:22	55519.44	72.43	16.07	-1560.15	2.74	99
314980	5688783	837	55397	53959	13:31:24	55519.43	72.43	16.07	-1560.76	2.13	99
314983	5688783	838	55403	53964	13:31:26	55519.44	72.43	16.07	-1555.55	7.34	99
314984	5688784	837	55398	53960	13:31:28	55519.44	72.43	16.07	-1559.69	3.20	99
314983	5688785	839	55400	53962	13:31:30	55519.45	72.43	16.07	-1557.65	5.24	99
314983	5688787	839	55399	53961	13:31:32	55519.46	72.43	16.07	-1558.87	4.02	99
314985	5688787	842	55396	53957	13:31:34	55519.46	72.43	16.07	-1562.13	0.76	99
314985	5688788	842	55390	53951	13:31:36	55519.46	72.43	16.07	-1568.17	-5.28	99
314986	5688789	841	55394	53956	13:31:38	55519.47	72.43	16.07	-1563.83	-0.94	99
314987	5688790	842	55389	53950	13:31:40	55519.47	72.43	16.07	-1569.41	-6.52	99
314988	5688791	842	55381	53942	13:31:42	55519.48	72.43	16.07	-1577.04	-14.15	99
314988	5688792	841	55380	53942	13:31:44	55519.48	72.43	16.07	-1577.91	-15.02	99
314989	5688793	840	55389	53950	13:31:46	55519.49	72.43	16.07	-1569.56	-6.67	99
314990	5688793	840	55381	53942	13:31:48	55519.49	72.43	16.07	-1577.53	-14.64	99
314991	5688793	839	55379	53940	13:31:50	55519.49	72.43	16.07	-1579.18	-16.29	99
314990	5688795	837	55384	53945	13:31:52	55519.50	72.43	16.07	-1574.53	-11.64	99
314991	5688798	834	55379	53941	13:31:54	55519.51	72.43	16.07	-1578.72	-15.83	99
314992	5688796	842	55387	53948	13:31:56	55519.50	72.43	16.07	-1571.48	-8.59	99
314995	5688795	845	55378	53940	13:31:58	55519.51	72.43	16.07	-1579.83	-16.94	99
314993	5688798	841	55382	53943	13:32:00	55519.51	72.43	16.07	-1576.48	-13.59	99
314993	5688799	840	55390	53951	13:32:02	55519.51	72.43	16.07	-1568.29	-5.40	99
314993	5688800	839	55379	53941	13:32:04	55519.52	72.43	16.07	-1578.71	-15.82	99
314994	5688800	840	55386	53947	13:32:06	55519.52	72.43	16.07	-1572.54	-9.65	99
314995	5688802	841	55385	53946	13:32:08	55519.53	72.43	16.07	-1573.49	-10.60	99
314994	5688801	839	55393	53954	13:32:10	55519.52	72.43	16.07	-1565.37	-2.48	99
314996	5688803	842	55393	53954	13:32:12	55519.53	72.43	16.07	-1565.05	-2.16	99
314999	5688804	844	55390	53952	13:32:14	55519.54	72.43	16.07	-1567.95	-5.06	99
315000	5688804	843	55368	53930	13:32:16	55519.54	72.43	16.07	-1589.78	-26.89	99
315001	5688805	843	55376	53937	13:32:18	55519.55	72.43	16.07	-1582.76	-19.87	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315000	5688805	844	55386	53948	13:32:20	55519.55	72.43	16.07	-1571.92	-9.03	99
315000	5688806	843	55379	53940	13:32:22	55519.55	72.43	16.07	-1579.50	-16.61	99
315000	5688807	843	55375	53936	13:32:24	55519.56	72.43	16.07	-1583.42	-20.53	99
315000	5688809	844	55385	53946	13:32:26	55519.56	72.43	16.07	-1573.14	-10.25	99
315001	5688811	844	55391	53952	13:32:28	55519.57	72.43	16.07	-1567.69	-4.80	99
315001	5688812	845	55388	53949	13:32:30	55519.57	72.43	16.07	-1570.53	-7.64	99
315001	5688813	846	55379	53941	13:32:32	55519.58	72.43	16.07	-1578.78	-15.89	99
315001	5688814	845	55375	53936	13:32:34	55519.58	72.43	16.07	-1583.27	-20.38	99
315001	5688816	845	55388	53949	13:32:36	55519.59	72.43	16.07	-1570.43	-7.54	99
315000	5688817	844	55386	53948	13:32:38	55519.59	72.43	16.07	-1571.77	-8.88	99
315000	5688817	845	55375	53936	13:32:40	55519.59	72.43	16.07	-1583.61	-20.72	99
315001	5688819	846	55378	53940	13:32:42	55519.60	72.43	16.07	-1579.96	-17.07	99
315001	5688819	847	55382	53943	13:32:44	55519.60	72.43	16.07	-1576.67	-13.78	99
315001	5688820	849	55381	53942	13:32:46	55519.60	72.43	16.07	-1577.14	-14.25	99
315003	5688819	851	55390	53951	13:32:48	55519.60	72.43	16.07	-1568.53	-5.64	99
315004	5688822	848	55369	53930	13:32:50	55519.61	72.43	16.07	-1589.17	-26.28	99
315004	5688823	849	55359	53920	13:32:52	55519.62	72.43	16.07	-1599.51	-36.62	99
315004	5688823	850	55368	53929	13:32:54	55519.62	72.43	16.07	-1590.38	-27.49	99
315005	5688824	849	55356	53917	13:32:56	55519.62	72.43	16.07	-1602.67	-39.78	99
315006	5688825	849	55364	53926	13:32:58	55519.63	72.43	16.07	-1593.92	-31.03	99
315007	5688823	849	55367	53928	13:33:00	55519.62	72.43	16.07	-1591.34	-28.45	99
315008	5688822	849	55355	53917	13:33:02	55519.62	72.43	16.07	-1603.02	-40.13	99
315009	5688821	849	55364	53926	13:33:04	55519.62	72.43	16.07	-1594.03	-31.14	99
315008	5688820	851	55375	53936	13:33:06	55519.61	72.43	16.07	-1583.19	-20.30	99
315009	5688819	850	55378	53940	13:33:08	55519.61	72.43	16.07	-1579.98	-17.09	99
315011	5688819	847	55371	53933	13:33:10	55519.62	72.43	16.07	-1586.89	-24.00	99
315012	5688819	847	55383	53945	13:33:12	55519.62	72.43	16.07	-1574.79	-11.90	99
315014	5688818	848	55394	53955	13:33:14	55519.62	72.43	16.07	-1564.17	-1.28	99
315014	5688817	849	55381	53943	13:33:16	55519.62	72.43	16.07	-1577.01	-14.12	99
315016	5688817	848	55389	53950	13:33:18	55519.62	72.43	16.07	-1569.36	-6.47	99
315018	5688816	848	55386	53948	13:33:20	55519.62	72.43	16.07	-1571.88	-8.99	99
315018	5688818	847	55392	53953	13:33:22	55519.63	72.43	16.07	-1566.27	-3.38	99
315018	5688818	850	55398	53960	13:33:24	55519.63	72.43	16.07	-1559.87	3.02	99
315019	5688820	849	55407	53968	13:33:26	55519.64	72.43	16.07	-1551.58	11.31	99
315019	5688820	851	55408	53969	13:33:28	55519.64	72.43	16.07	-1550.60	12.29	99
315019	5688820	851	55395	53956	13:33:30	55519.64	72.43	16.07	-1563.62	-0.73	99
315020	5688819	850	55411	53972	13:33:32	55519.63	72.43	16.07	-1547.52	15.37	99
315021	5688816	850	55414	53975	13:33:34	55519.63	72.43	16.07	-1544.53	18.36	99
315023	5688819	850	55428	53989	13:33:36	55519.64	72.43	16.07	-1530.23	32.66	49
315022	5688819	851	55415	53976	13:33:38	55519.64	72.43	16.07	-1543.19	19.70	99
315022	5688820	852	55405	53966	13:33:40	55519.64	72.43	16.07	-1553.21	9.68	99
315022	5688822	851	55413	53974	13:33:42	55519.65	72.43	16.07	-1545.72	17.17	99
315024	5688821	854	55424	53985	13:33:44	55519.65	72.43	16.07	-1534.64	28.25	99
315024	5688823	853	55424	53985	13:33:46	55519.66	72.43	16.07	-1534.50	28.39	99
315026	5688824	853	55420	53981	13:33:48	55519.66	72.43	16.07	-1538.48	24.41	99
315028	5688823	854	55422	53984	13:33:50	55519.66	72.43	16.07	-1536.15	26.74	99
315031	5688823	855	55421	53983	13:33:52	55519.67	72.43	16.07	-1537.07	25.82	99
315033	5688824	856	55409	53970	13:33:54	55519.68	72.43	16.07	-1549.67	13.22	99
315035	5688825	855	55402	53964	13:33:56	55519.68	72.43	16.07	-1555.94	6.95	99
315035	5688825	855	55380	53941	13:33:58	55519.68	72.43	16.07	-1578.58	-15.69	99
315037	5688824	856	55390	53951	13:34:00	55519.68	72.43	16.07	-1568.80	-5.91	99
315037	5688825	855	55385	53946	13:34:02	55519.69	72.43	16.07	-1573.63	-10.74	99
315037	5688827	855	55388	53949	13:34:04	55519.69	72.43	16.07	-1570.67	-7.78	99
315036	5688829	854	55389	53950	13:34:06	55519.70	72.43	16.07	-1569.32	-6.43	99
315035	5688831	854	55388	53949	13:34:08	55519.71	72.43	16.07	-1570.66	-7.77	99
315037	5688832	853	55388	53949	13:34:10	55519.71	72.43	16.07	-1570.26	-7.37	99
315038	5688832	854	55389	53950	13:34:12	55519.71	72.43	16.07	-1569.76	-6.87	99
315038	5688831	854	55385	53946	13:34:14	55519.71	72.43	16.07	-1573.56	-10.67	99
315039	5688832	854	55400	53961	13:34:16	55519.71	72.43	16.07	-1558.86	4.03	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315039	5688833	854	55382	53943	13:34:18	55519.72	72.43	16.07	-1576.45	-13.56	99
315039	5688833	853	55396	53957	13:34:20	55519.72	72.43	16.07	-1562.61	0.28	99
315039	5688833	853	55385	53946	13:34:22	55519.72	72.43	16.07	-1573.68	-10.79	99
315038	5688834	850	55382	53943	13:34:24	55519.72	72.43	16.07	-1576.84	-13.95	99
315038	5688835	849	55383	53944	13:34:26	55519.72	72.43	16.07	-1575.48	-12.59	99
315038	5688835	849	55390	53951	13:34:28	55519.72	72.43	16.07	-1568.71	-5.82	99
315039	5688835	849	55391	53952	13:34:30	55519.73	72.43	16.07	-1567.58	-4.69	99
315038	5688834	851	55394	53955	13:34:32	55519.72	72.43	16.07	-1564.61	-1.72	99
315037	5688838	850	55387	53949	13:34:34	55519.73	72.43	16.07	-1571.17	-8.28	39
315038	5688837	850	55393	53955	13:34:36	55519.73	72.43	16.07	-1565.08	-2.19	99
315038	5688837	849	55390	53951	13:34:38	55519.73	72.43	16.07	-1568.79	-5.90	99
315039	5688839	850	55387	53948	13:34:40	55519.74	72.43	16.07	-1571.32	-8.43	99
315039	5688841	851	55390	53951	13:34:42	55519.74	72.43	16.07	-1568.48	-5.59	99
315039	5688841	852	55392	53953	13:34:44	55519.75	72.43	16.07	-1566.84	-3.95	99
315041	5688842	852	55391	53952	13:34:46	55519.75	72.43	16.07	-1567.87	-4.98	99
315043	5688841	853	55385	53946	13:34:48	55519.75	72.43	16.07	-1573.27	-10.38	99
315043	5688841	853	55381	53942	13:34:50	55519.75	72.43	16.07	-1577.48	-14.59	99
315043	5688842	853	55373	53934	13:34:52	55519.76	72.43	16.07	-1585.90	-23.01	39
315043	5688843	852	55367	53928	13:34:54	55519.76	72.43	16.07	-1591.29	-28.40	99
315044	5688843	852	55361	53922	13:34:56	55519.76	72.43	16.07	-1597.46	-34.57	99
315046	5688845	852	55349	53910	13:34:58	55519.77	72.43	16.07	-1609.36	-46.47	99
315046	5688844	853	55341	53902	13:35:00	55519.77	72.43	16.07	-1617.48	-54.59	99
315047	5688843	851	55351	53912	13:35:02	55519.77	72.43	16.07	-1607.67	-44.78	99
315047	5688844	850	55348	53909	13:35:04	55519.77	72.43	16.07	-1610.43	-47.54	99
315049	5688845	850	55339	53900	13:35:06	55519.78	72.43	16.07	-1619.33	-56.44	99
315050	5688845	850	55348	53909	13:35:08	55519.78	72.43	16.07	-1611.08	-48.19	99
315049	5688843	850	55348	53909	13:35:10	55519.77	72.43	16.07	-1610.96	-48.07	99
315052	5688845	850	55362	53923	13:35:12	55519.78	72.43	16.07	-1596.59	-33.70	99
315053	5688846	852	55370	53931	13:35:14	55519.79	72.43	16.07	-1588.35	-25.46	99
315055	5688847	854	55361	53923	13:35:16	55519.80	72.43	16.07	-1597.18	-34.29	99
315055	5688846	852	55362	53923	13:35:18	55519.79	72.43	16.07	-1596.60	-33.71	99
315057	5688843	860	55363	53924	13:35:20	55519.79	72.43	16.07	-1595.62	-32.73	99
315058	5688842	860	55369	53930	13:35:22	55519.79	72.43	16.07	-1589.79	-26.90	99
315058	5688842	860	55368	53929	13:35:24	55519.79	72.43	16.07	-1590.33	-27.44	99
315058	5688841	860	55367	53928	13:35:26	55519.79	72.43	16.07	-1592.07	-29.18	99
315058	5688840	859	55370	53931	13:35:28	55519.78	72.43	16.07	-1588.71	-25.82	99
315058	5688840	858	55383	53944	13:35:30	55519.78	72.43	16.07	-1576.14	-13.25	99
315058	5688838	859	55380	53941	13:35:32	55519.77	72.43	16.07	-1578.43	-15.54	99
315059	5688838	858	55373	53934	13:35:34	55519.78	72.43	16.07	-1585.86	-22.97	99
315060	5688840	860	55384	53945	13:35:36	55519.78	72.43	16.07	-1574.39	-11.50	99
315060	5688840	861	55374	53935	13:35:38	55519.78	72.43	16.07	-1584.37	-21.48	99
315062	5688840	862	55374	53935	13:35:40	55519.79	72.43	16.07	-1584.84	-21.95	99
315064	5688840	864	55370	53931	13:35:42	55519.79	72.43	16.07	-1588.86	-25.97	99
315065	5688840	866	55372	53933	13:35:44	55519.79	72.43	16.07	-1587.03	-24.14	99
315067	5688840	866	55375	53935	13:35:46	55519.80	72.43	16.07	-1584.31	-21.42	99
315068	5688839	867	55367	53928	13:35:48	55519.79	72.43	16.07	-1591.93	-29.04	99
315068	5688840	866	55358	53919	13:35:50	55519.80	72.43	16.07	-1601.07	-38.18	99
315068	5688843	861	55367	53928	13:35:52	55519.81	72.43	16.07	-1591.82	-28.93	99
315068	5688845	857	55369	53930	13:35:54	55519.82	72.43	16.07	-1589.91	-27.02	99
315070	5688845	857	55364	53925	13:35:56	55519.82	72.43	16.07	-1595.23	-32.34	99
315070	5688848	856	55364	53925	13:35:58	55519.83	72.43	16.07	-1594.79	-31.90	99
315073	5688848	857	55366	53927	13:36:00	55519.84	72.43	16.07	-1593.27	-30.38	99
315075	5688849	860	55352	53913	13:36:02	55519.84	72.43	16.07	-1606.61	-43.72	99
315077	5688849	861	55349	53910	13:36:04	55519.85	72.43	16.07	-1609.78	-46.89	99
315078	5688847	864	55345	53906	13:36:06	55519.84	72.43	16.07	-1614.21	-51.32	99
315079	5688850	861	55355	53916	13:36:08	55519.85	72.43	16.07	-1603.80	-40.91	99
315082	5688849	861	55340	53901	13:36:10	55519.86	72.43	16.07	-1618.51	-55.62	99
315083	5688848	861	55335	53896	13:36:12	55519.86	72.43	16.07	-1624.31	-61.42	99
315083	5688849	860	55334	53895	13:36:14	55519.86	72.43	16.07	-1625.35	-62.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315084	5688849	861	55342	53903	13:36:16	55519.86	72.43	16.07	-1617.33	-54.44	99
315084	5688850	861	55328	53889	13:36:18	55519.86	72.43	16.07	-1631.23	-68.34	99
315082	5688851	860	55322	53883	13:36:20	55519.86	72.43	16.07	-1636.61	-73.72	99
315083	5688851	859	55336	53897	13:36:22	55519.86	72.43	16.07	-1622.92	-60.03	99
315083	5688854	858	55361	53922	13:36:24	55519.88	72.43	16.07	-1597.66	-34.77	99
315085	5688854	862	55430	53991	13:36:26	55519.88	72.43	16.07	-1528.53	34.36	99
315087	5688855	862	55521	54082	13:36:28	55519.89	72.43	16.07	-1437.55	125.34	99
315089	5688855	863	55614	54175	13:36:30	55519.89	72.43	16.07	-1344.67	218.22	99
315089	5688855	863	55652	54213	13:36:32	55519.89	72.43	16.07	-1307.23	255.66	99
315089	5688855	862	55642	54203	13:36:34	55519.89	72.43	16.07	-1316.93	245.96	99
315089	5688855	861	55653	54214	13:36:36	55519.89	72.43	16.07	-1305.70	257.19	99
315089	5688855	861	55636	54197	13:36:38	55519.89	72.43	16.07	-1323.04	239.85	99
315089	5688854	862	55638	54198	13:36:40	55519.89	72.43	16.07	-1321.64	241.25	99
315089	5688854	862	55660	54220	13:36:42	55519.89	72.43	16.07	-1299.63	263.26	99
315089	5688854	862	55640	54200	13:36:44	55519.89	72.43	16.07	-1319.59	243.30	99
315089	5688855	861	55644	54205	13:36:46	55519.89	72.43	16.07	-1314.81	248.08	99
315089	5688855	861	55649	54210	13:36:48	55519.89	72.43	16.07	-1309.80	253.09	99
315089	5688855	859	55630	54191	13:36:50	55519.89	72.43	16.07	-1329.35	233.54	99
315090	5688855	859	55664	54225	13:36:52	55519.89	72.43	16.07	-1295.38	267.51	99
315091	5688855	859	55733	54294	13:36:54	55519.89	72.43	16.07	-1225.82	337.07	99
315096	5688853	858	55866	54427	13:36:56	55519.90	72.43	16.07	-1093.14	469.75	39
315098	5688854	855	55868	54429	13:36:58	55519.91	72.43	16.07	-1091.10	471.79	99
315098	5688854	855	55757	54318	13:37:00	55519.91	72.43	16.07	-1202.40	360.49	99
315097	5688854	861	55744	54305	13:37:02	55519.90	72.43	16.07	-1214.97	347.92	99
315097	5688855	860	55717	54277	13:37:04	55519.91	72.43	16.07	-1242.50	320.39	99
315096	5688855	861	55721	54282	13:37:06	55519.90	72.43	16.07	-1237.97	324.92	99
315095	5688854	861	55723	54283	13:37:08	55519.90	72.43	16.07	-1236.65	326.24	99
315096	5688854	862	55718	54279	13:37:10	55519.90	72.43	16.07	-1240.89	322.00	99
315097	5688854	862	55685	54246	13:37:12	55519.90	72.43	16.07	-1273.98	288.91	99
315098	5688854	862	55646	54206	13:37:14	55519.91	72.43	16.07	-1313.62	249.27	99
315100	5688855	863	55607	54168	13:37:16	55519.91	72.43	16.07	-1352.25	210.64	99
315101	5688857	862	55562	54123	13:37:18	55519.92	72.43	16.07	-1397.34	165.55	99
315104	5688855	868	55525	54086	13:37:20	55519.92	72.43	16.07	-1434.41	128.48	99
315105	5688854	871	55503	54064	13:37:22	55519.92	72.43	16.07	-1455.83	107.06	99
315106	5688855	872	55496	54057	13:37:24	55519.92	72.43	16.07	-1462.92	99.97	99
315106	5688855	871	55483	54043	13:37:26	55519.93	72.43	16.07	-1476.55	86.34	99
315106	5688855	872	55496	54056	13:37:28	55519.92	72.43	16.07	-1463.77	99.12	99
315106	5688854	874	55499	54059	13:37:30	55519.92	72.43	16.07	-1460.66	102.23	99
315106	5688854	874	55493	54053	13:37:32	55519.92	72.43	16.07	-1466.54	96.35	99
315106	5688855	873	55483	54044	13:37:34	55519.92	72.43	16.07	-1476.22	86.67	99
315106	5688855	874	55481	54042	13:37:36	55519.92	72.43	16.07	-1478.15	84.74	99
315106	5688855	873	55498	54058	13:37:38	55519.92	72.43	16.07	-1461.81	101.08	99
315105	5688857	868	55497	54058	13:37:40	55519.93	72.43	16.07	-1462.18	100.71	99
315105	5688859	868	55490	54050	13:37:42	55519.93	72.43	16.07	-1469.55	93.34	99
315105	5688860	866	55494	54055	13:37:44	55519.94	72.43	16.07	-1465.41	97.48	99
315105	5688860	866	55487	54047	13:37:46	55519.94	72.43	16.07	-1472.93	89.96	99
315104	5688860	866	55484	54044	13:37:48	55519.94	72.43	16.07	-1475.52	87.37	99
315104	5688860	866	55494	54054	13:37:50	55519.94	72.43	16.07	-1466.05	96.84	99
315103	5688860	864	55483	54043	13:37:52	55519.94	72.43	16.07	-1476.57	86.32	99
315102	5688862	865	55492	54053	13:37:54	55519.94	72.43	16.07	-1467.34	95.55	99
315100	5688862	864	55487	54047	13:37:56	55519.93	72.43	16.07	-1472.85	90.04	99
315100	5688863	862	55491	54051	13:37:58	55519.94	72.43	16.07	-1469.04	93.85	99
315100	5688862	864	55478	54038	13:38:00	55519.94	72.43	16.07	-1481.66	81.23	99
315102	5688863	863	55470	54031	13:38:02	55519.94	72.43	16.07	-1489.26	73.63	99
315102	5688864	863	55471	54032	13:38:04	55519.95	72.43	16.07	-1488.27	74.62	79
315103	5688864	864	55460	54020	13:38:06	55519.95	72.43	16.07	-1499.48	63.41	99
315102	5688865	865	55458	54018	13:38:08	55519.95	72.43	16.07	-1501.87	61.02	99
315102	5688867	863	55445	54006	13:38:10	55519.96	72.43	16.07	-1514.32	48.57	99
315104	5688866	870	55442	54003	13:38:12	55519.96	72.43	16.07	-1517.21	45.68	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315104	5688866	868	55462	54023	13:38:14	55519.96	72.43	16.07	-1497.13	65.76	99
315103	5688868	865	55447	54008	13:38:16	55519.96	72.43	16.07	-1512.14	50.75	99
315103	5688868	864	55444	54004	13:38:18	55519.96	72.43	16.07	-1516.08	46.81	99
315103	5688869	863	55444	54005	13:38:20	55519.97	72.43	16.07	-1515.18	47.71	99
315102	5688869	862	55462	54022	13:38:22	55519.97	72.43	16.07	-1498.08	64.81	99
315103	5688868	865	55451	54012	13:38:24	55519.96	72.43	16.07	-1508.31	54.58	99
315105	5688868	865	55455	54015	13:38:26	55519.96	72.43	16.07	-1505.09	57.80	99
315107	5688869	866	55446	54006	13:38:28	55519.97	72.43	16.07	-1513.48	49.41	99
315107	5688871	864	55443	54003	13:38:30	55519.98	72.43	16.07	-1516.88	46.01	99
315109	5688872	864	55445	54005	13:38:32	55519.99	72.43	16.07	-1515.00	47.89	99
315109	5688873	862	55436	53997	13:38:34	55519.99	72.43	16.07	-1523.25	39.64	99
315109	5688873	863	55438	53998	13:38:36	55519.99	72.43	16.07	-1522.17	40.72	99
315110	5688875	858	55438	53998	13:38:38	55520.00	72.43	16.07	-1522.03	40.86	99
315110	5688875	856	55440	54000	13:38:40	55520.00	72.43	16.07	-1519.83	43.06	99
315112	5688873	859	55438	53998	13:38:42	55520.00	72.43	16.07	-1521.80	41.09	99
315112	5688872	860	55432	53992	13:38:44	55519.99	72.43	16.07	-1528.23	34.66	99
315112	5688874	858	55422	53982	13:38:46	55520.00	72.43	16.07	-1537.62	25.27	99
315113	5688874	861	55428	53989	13:38:48	55520.00	72.43	16.07	-1531.43	31.46	99
315116	5688873	863	55423	53983	13:38:50	55520.00	72.43	16.07	-1537.18	25.71	99
315117	5688872	865	55416	53976	13:38:52	55520.00	72.43	16.07	-1543.99	18.90	99
315116	5688876	862	55426	53986	13:38:54	55520.01	72.43	16.07	-1534.35	28.54	99
315114	5688879	857	55420	53980	13:38:56	55520.02	72.43	16.07	-1540.01	22.88	99
315113	5688879	853	55421	53981	13:38:58	55520.02	72.43	16.07	-1538.90	23.99	99
315113	5688881	845	55410	53970	13:39:00	55520.02	72.43	16.07	-1549.94	12.95	99
315116	5688878	859	55406	53966	13:39:02	55520.02	72.43	16.07	-1554.46	8.43	99
315116	5688878	858	55420	53980	13:39:04	55520.02	72.43	16.07	-1540.24	22.65	99
315116	5688879	858	55418	53978	13:39:06	55520.02	72.43	16.07	-1542.03	20.86	99
315116	5688880	856	55396	53956	13:39:08	55520.03	72.43	16.07	-1564.47	-1.58	99
315114	5688881	854	55413	53973	13:39:10	55520.03	72.43	16.07	-1546.78	16.11	99
315115	5688884	847	55406	53966	13:39:12	55520.04	72.43	16.07	-1554.39	8.50	99
315117	5688884	855	55400	53960	13:39:14	55520.04	72.43	16.07	-1560.16	2.73	99
315118	5688878	867	55405	53965	13:39:16	55520.03	72.43	16.07	-1554.99	7.90	99
315118	5688880	866	55412	53972	13:39:18	55520.03	72.43	16.07	-1548.19	14.70	99
315122	5688879	867	55412	53972	13:39:20	55520.04	72.43	16.07	-1548.39	14.50	99
315121	5688877	869	55413	53973	13:39:22	55520.03	72.43	16.07	-1546.64	16.25	99
315123	5688879	866	55398	53958	13:39:24	55520.04	72.43	16.07	-1562.04	0.85	99
315124	5688879	867	55398	53958	13:39:26	55520.04	72.43	16.07	-1561.81	1.08	99
315124	5688878	868	55412	53972	13:39:28	55520.04	72.43	16.07	-1548.54	14.35	99
315125	5688878	868	55398	53958	13:39:30	55520.04	72.43	16.07	-1562.21	0.68	79
315126	5688877	871	55402	53962	13:39:32	55520.04	72.43	16.07	-1558.34	4.55	99
315127	5688877	871	55400	53960	13:39:34	55520.04	72.43	16.07	-1560.43	2.46	99
315128	5688877	875	55407	53967	13:39:36	55520.04	72.43	16.07	-1553.11	9.78	99
315130	5688876	874	55405	53965	13:39:38	55520.04	72.43	16.07	-1555.23	7.66	99
315130	5688877	874	55408	53968	13:39:40	55520.05	72.43	16.07	-1551.77	11.12	99
315130	5688878	875	55413	53973	13:39:42	55520.05	72.43	16.07	-1547.28	15.61	99
315131	5688877	878	55403	53963	13:39:44	55520.05	72.43	16.07	-1557.07	5.82	99
315133	5688877	878	55415	53975	13:39:46	55520.05	72.43	16.07	-1545.16	17.73	99
315133	5688878	879	55407	53967	13:39:48	55520.05	72.43	16.07	-1552.72	10.17	99
315131	5688882	872	55408	53968	13:39:50	55520.06	72.43	16.07	-1551.81	11.08	99
315132	5688883	874	55414	53973	13:39:52	55520.07	72.43	16.07	-1546.70	16.19	99
315131	5688885	869	55400	53960	13:39:54	55520.08	72.43	16.07	-1559.84	3.05	99
315130	5688887	866	55413	53973	13:39:56	55520.08	72.43	16.07	-1547.43	15.46	99
315130	5688889	863	55409	53969	13:39:58	55520.08	72.43	16.07	-1550.84	12.05	99
315129	5688891	860	55415	53975	13:40:00	55520.09	72.43	16.07	-1545.12	17.77	99
315129	5688892	857	55409	53969	13:40:02	55520.09	72.43	16.07	-1551.25	11.64	99
315129	5688891	857	55397	53957	13:40:04	55520.09	72.43	16.07	-1563.23	-0.34	99
315133	5688885	870	55400	53959	13:40:06	55520.08	72.43	16.07	-1560.80	2.09	99
315135	5688881	875	55413	53973	13:40:08	55520.07	72.43	16.07	-1547.21	15.68	99
315135	5688881	876	55418	53978	13:40:10	55520.07	72.43	16.07	-1542.31	20.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315135	5688882	875	55411	53970	13:40:12	55520.07	72.43	16.07	-1549.68	13.21	99
315135	5688883	875	55413	53972	13:40:14	55520.08	72.43	16.07	-1547.75	15.14	99
315136	5688885	873	55419	53979	13:40:16	55520.08	72.43	16.07	-1541.48	21.41	99
315135	5688886	873	55410	53969	13:40:18	55520.08	72.43	16.07	-1550.74	12.15	99
315135	5688887	873	55412	53971	13:40:20	55520.09	72.43	16.07	-1548.62	14.27	99
315137	5688888	875	55407	53967	13:40:22	55520.09	72.43	16.07	-1552.95	9.94	99
315138	5688888	881	55400	53960	13:40:24	55520.10	72.43	16.07	-1560.41	2.48	99
315138	5688889	880	55406	53966	13:40:26	55520.10	72.43	16.07	-1554.22	8.67	99
315139	5688890	879	55407	53967	13:40:28	55520.11	72.43	16.07	-1552.99	9.90	99
315141	5688886	882	55417	53977	13:40:30	55520.10	72.43	16.07	-1543.45	19.44	89
315140	5688889	881	55399	53959	13:40:32	55520.10	72.43	16.07	-1560.77	2.12	99
315139	5688890	878	55411	53970	13:40:34	55520.11	72.43	16.07	-1549.71	13.18	99
315140	5688891	879	55414	53974	13:40:36	55520.11	72.43	16.07	-1546.05	16.84	99
315140	5688892	879	55418	53978	13:40:38	55520.12	72.43	16.07	-1541.79	21.10	99
315140	5688893	878	55421	53980	13:40:40	55520.12	72.43	16.07	-1539.69	23.20	99
315142	5688894	879	55410	53970	13:40:42	55520.12	72.43	16.07	-1550.60	12.29	99
315143	5688892	878	55411	53971	13:40:44	55520.12	72.43	16.07	-1549.49	13.40	99
315144	5688890	878	55408	53967	13:40:46	55520.12	72.43	16.07	-1552.74	10.15	99
315145	5688889	878	55412	53972	13:40:48	55520.11	72.43	16.07	-1548.47	14.42	99
315146	5688887	878	55412	53972	13:40:50	55520.11	72.43	16.07	-1548.57	14.32	99
315147	5688885	878	55412	53972	13:40:52	55520.11	72.43	16.07	-1548.24	14.65	99
315149	5688884	878	55420	53980	13:40:54	55520.10	72.43	16.07	-1539.99	22.90	99
315151	5688881	880	55416	53975	13:40:56	55520.10	72.43	16.07	-1544.80	18.09	99
315153	5688881	881	55397	53957	13:40:58	55520.10	72.43	16.07	-1563.25	-0.36	99
315398	5688669	840	55361	53920	14:46:44	55519.87	72.43	16.07	-1599.81	-36.92	69
315398	5688669	841	55201	53760	14:46:46	55519.87	72.43	16.07	-1759.63	-196.74	99
315399	5688666	841	55312	53871	14:46:56	55519.87	72.43	16.07	-1648.73	-85.84	99
315398	5688665	844	55316	53875	14:46:58	55519.86	72.43	16.07	-1645.21	-82.32	99
315399	5688665	842	55317	53875	14:47:00	55519.86	72.43	16.07	-1644.54	-81.65	99
315398	5688665	843	55317	53876	14:47:02	55519.86	72.43	16.07	-1644.20	-81.31	99
315399	5688665	843	55318	53876	14:47:04	55519.86	72.43	16.07	-1643.64	-80.75	99
315399	5688665	842	55326	53885	14:47:06	55519.86	72.43	16.07	-1634.75	-71.86	99
315399	5688665	842	55328	53887	14:47:08	55519.86	72.43	16.07	-1633.09	-70.20	99
315399	5688663	841	55343	53901	14:47:10	55519.86	72.43	16.07	-1618.60	-55.71	99
315399	5688661	841	55355	53914	14:47:12	55519.85	72.43	16.07	-1605.95	-43.06	99
315399	5688661	841	55361	53919	14:47:14	55519.85	72.43	16.07	-1600.42	-37.53	99
315400	5688660	840	55369	53928	14:47:16	55519.85	72.43	16.07	-1592.23	-29.34	99
315401	5688660	839	55375	53933	14:47:18	55519.85	72.43	16.07	-1586.64	-23.75	99
315402	5688658	839	55384	53942	14:47:20	55519.85	72.43	16.07	-1577.41	-14.52	99
315403	5688658	839	55383	53942	14:47:22	55519.85	72.43	16.07	-1577.92	-15.03	99
315404	5688657	839	55390	53949	14:47:24	55519.85	72.43	16.07	-1571.15	-8.26	99
315405	5688656	840	55386	53945	14:47:26	55519.84	72.43	16.07	-1575.29	-12.40	99
315407	5688655	840	55394	53952	14:47:28	55519.85	72.43	16.07	-1567.72	-4.83	99
315409	5688654	840	55393	53951	14:47:30	55519.85	72.43	16.07	-1568.37	-5.48	99
315410	5688653	842	55390	53949	14:47:32	55519.85	72.43	16.07	-1570.84	-7.95	99
315411	5688653	843	55390	53948	14:47:34	55519.85	72.43	16.07	-1571.49	-8.60	99
315412	5688653	842	55385	53944	14:47:36	55519.85	72.43	16.07	-1575.87	-12.98	99
315413	5688652	842	55384	53942	14:47:38	55519.85	72.43	16.07	-1577.61	-14.72	99
315414	5688653	842	55377	53936	14:47:40	55519.85	72.43	16.07	-1584.09	-21.20	99
315416	5688652	842	55383	53942	14:47:42	55519.85	72.43	16.07	-1577.97	-15.08	99
315416	5688650	842	55384	53942	14:47:44	55519.85	72.43	16.07	-1577.63	-14.74	99
315418	5688648	840	55379	53938	14:47:46	55519.84	72.43	16.07	-1581.76	-18.87	99
315419	5688648	839	55384	53942	14:47:48	55519.85	72.43	16.07	-1577.48	-14.59	99
315419	5688648	843	55386	53945	14:47:50	55519.85	72.43	16.07	-1574.82	-11.93	99
315419	5688650	844	55385	53943	14:47:52	55519.85	72.43	16.07	-1576.47	-13.58	99
315419	5688653	847	55385	53943	14:47:54	55519.86	72.43	16.07	-1576.41	-13.52	99
315419	5688653	849	55385	53943	14:47:56	55519.86	72.43	16.07	-1576.38	-13.49	99
315418	5688654	851	55385	53944	14:47:58	55519.86	72.43	16.07	-1575.99	-13.10	99
315419	5688654	851	55385	53944	14:48:00	55519.86	72.43	16.07	-1576.30	-13.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315418	5688654	851	55386	53944	14:48:02	55519.86	72.43	16.07	-1575.60	-12.71	99
315418	5688654	850	55384	53942	14:48:04	55519.86	72.43	16.07	-1577.72	-14.83	99
315418	5688654	850	55383	53941	14:48:06	55519.86	72.43	16.07	-1578.41	-15.52	99
315418	5688655	849	55383	53941	14:48:08	55519.87	72.43	16.07	-1578.74	-15.85	99
315418	5688655	850	55383	53942	14:48:10	55519.87	72.43	16.07	-1578.04	-15.15	99
315416	5688650	847	55385	53944	14:48:12	55519.85	72.43	16.07	-1576.04	-13.15	99
315417	5688651	846	55382	53941	14:48:14	55519.85	72.43	16.07	-1578.85	-15.96	99
315417	5688650	845	55386	53944	14:48:16	55519.85	72.43	16.07	-1575.41	-12.52	99
315417	5688650	844	55386	53944	14:48:18	55519.85	72.43	16.07	-1575.52	-12.63	99
315418	5688650	844	55389	53948	14:48:20	55519.85	72.43	16.07	-1572.28	-9.39	99
315419	5688649	846	55388	53947	14:48:22	55519.85	72.43	16.07	-1573.09	-10.20	99
315419	5688648	846	55389	53948	14:48:24	55519.85	72.43	16.07	-1572.23	-9.34	99
315417	5688646	848	55391	53950	14:48:26	55519.84	72.43	16.07	-1570.18	-7.29	99
315417	5688644	848	55388	53947	14:48:28	55519.83	72.43	16.07	-1572.72	-9.83	99
315419	5688644	848	55386	53944	14:48:30	55519.83	72.43	16.07	-1575.41	-12.52	99
315419	5688646	848	55387	53946	14:48:32	55519.84	72.43	16.07	-1573.74	-10.85	99
315420	5688646	847	55388	53946	14:48:34	55519.84	72.43	16.07	-1573.56	-10.67	99
315421	5688646	847	55387	53946	14:48:36	55519.84	72.43	16.07	-1574.07	-11.18	99
315420	5688644	846	55385	53944	14:48:38	55519.83	72.43	16.07	-1575.70	-12.81	99
315419	5688641	848	55386	53945	14:48:40	55519.82	72.43	16.07	-1575.14	-12.25	99
315420	5688642	848	55384	53943	14:48:42	55519.83	72.43	16.07	-1577.08	-14.19	99
315420	5688642	848	55382	53940	14:48:44	55519.83	72.43	16.07	-1579.45	-16.56	99
315421	5688642	847	55384	53942	14:48:46	55519.83	72.43	16.07	-1577.61	-14.72	99
315422	5688643	845	55383	53942	14:48:48	55519.83	72.43	16.07	-1578.17	-15.28	99
315423	5688644	844	55382	53940	14:48:50	55519.84	72.43	16.07	-1579.50	-16.61	99
315423	5688644	844	55381	53939	14:48:52	55519.84	72.43	16.07	-1580.47	-17.58	99
315423	5688645	842	55383	53942	14:48:54	55519.84	72.43	16.07	-1578.10	-15.21	99
315423	5688645	843	55381	53940	14:48:56	55519.84	72.43	16.07	-1579.99	-17.10	99
315424	5688645	843	55383	53941	14:48:58	55519.85	72.43	16.07	-1578.60	-15.71	99
315425	5688644	842	55385	53944	14:49:00	55519.84	72.43	16.07	-1575.82	-12.93	99
315424	5688643	845	55381	53939	14:49:02	55519.84	72.43	16.07	-1580.53	-17.64	99
315424	5688644	844	55384	53942	14:49:04	55519.84	72.43	16.07	-1577.42	-14.53	99
315425	5688645	841	55386	53945	14:49:06	55519.85	72.43	16.07	-1574.74	-11.85	99
315425	5688644	837	55383	53941	14:49:08	55519.84	72.43	16.07	-1578.38	-15.49	99
315425	5688644	842	55386	53945	14:49:10	55519.84	72.43	16.07	-1575.01	-12.12	99
315425	5688644	842	55388	53946	14:49:12	55519.85	72.43	16.07	-1573.56	-10.67	99
315425	5688646	845	55386	53944	14:49:14	55519.85	72.43	16.07	-1575.41	-12.52	99
315425	5688645	845	55393	53952	14:49:16	55519.85	72.43	16.07	-1567.97	-5.08	99
315424	5688643	845	55393	53952	14:49:18	55519.84	72.43	16.07	-1567.66	-4.77	99
315423	5688641	845	55389	53948	14:49:20	55519.83	72.43	16.07	-1571.73	-8.84	99
315424	5688641	847	55390	53949	14:49:22	55519.83	72.43	16.07	-1570.97	-8.08	99
315425	5688644	850	55392	53951	14:49:24	55519.84	72.43	16.07	-1569.30	-6.41	99
315427	5688643	855	55391	53950	14:49:26	55519.84	72.43	16.07	-1570.17	-7.28	99
315426	5688644	859	55391	53950	14:49:28	55519.85	72.43	16.07	-1570.11	-7.22	99
315427	5688645	856	55395	53953	14:49:30	55519.85	72.43	16.07	-1566.49	-3.60	99
315428	5688641	850	55396	53955	14:49:32	55519.84	72.43	16.07	-1565.28	-2.39	99
315428	5688641	850	55393	53951	14:49:34	55519.84	72.43	16.07	-1568.38	-5.49	99
315428	5688639	850	55393	53952	14:49:36	55519.83	72.43	16.07	-1568.17	-5.28	99
315428	5688637	851	55396	53955	14:49:38	55519.83	72.43	16.07	-1565.30	-2.41	99
315429	5688639	844	55393	53952	14:49:40	55519.83	72.43	16.07	-1567.80	-4.91	99
315426	5688636	844	55393	53952	14:49:42	55519.82	72.43	16.07	-1568.00	-5.11	99
315427	5688636	844	55390	53949	14:49:44	55519.82	72.43	16.07	-1571.08	-8.19	99
315427	5688635	841	55397	53956	14:49:46	55519.82	72.43	16.07	-1563.65	-0.76	99
315427	5688634	842	55397	53955	14:49:48	55519.81	72.43	16.07	-1564.37	-1.48	99
315427	5688636	840	55396	53955	14:49:50	55519.82	72.43	16.07	-1564.82	-1.93	99
315424	5688636	839	55390	53949	14:49:52	55519.81	72.43	16.07	-1570.68	-7.79	99
315426	5688637	841	55397	53955	14:49:54	55519.82	72.43	16.07	-1564.40	-1.51	99
315427	5688637	842	55396	53955	14:49:56	55519.82	72.43	16.07	-1565.32	-2.43	99
315427	5688636	844	55397	53956	14:49:58	55519.82	72.43	16.07	-1564.14	-1.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315427	5688637	843	55395	53953	14:50:00	55519.82	72.43	16.07	-1566.55	-3.66	99
315427	5688637	843	55396	53955	14:50:02	55519.82	72.43	16.07	-1565.06	-2.17	99
315427	5688637	845	55395	53954	14:50:04	55519.82	72.43	16.07	-1565.90	-3.01	99
315427	5688637	846	55393	53952	14:50:06	55519.82	72.43	16.07	-1568.25	-5.36	99
315427	5688637	845	55395	53954	14:50:08	55519.82	72.43	16.07	-1565.71	-2.82	99
315427	5688637	845	55395	53954	14:50:10	55519.83	72.43	16.07	-1565.97	-3.08	99
315427	5688637	845	55395	53954	14:50:12	55519.82	72.43	16.07	-1565.67	-2.78	99
315430	5688642	855	55395	53954	14:50:14	55519.85	72.43	16.07	-1565.82	-2.93	99
315431	5688643	857	55396	53955	14:50:16	55519.85	72.43	16.07	-1564.91	-2.02	99
315431	5688643	856	55394	53952	14:50:18	55519.85	72.43	16.07	-1567.37	-4.48	99
315431	5688643	856	55396	53955	14:50:20	55519.85	72.43	16.07	-1565.13	-2.24	99
315431	5688643	857	55394	53953	14:50:22	55519.85	72.43	16.07	-1566.90	-4.01	99
315431	5688641	855	55396	53955	14:50:24	55519.85	72.43	16.07	-1565.30	-2.41	99
315432	5688640	855	55397	53956	14:50:26	55519.84	72.43	16.07	-1563.92	-1.03	99
315431	5688639	854	55393	53952	14:50:28	55519.84	72.43	16.07	-1568.09	-5.20	99
315431	5688639	853	55385	53944	14:50:30	55519.84	72.43	16.07	-1576.21	-13.32	99
315430	5688638	854	55397	53955	14:50:32	55519.83	72.43	16.07	-1564.53	-1.64	99
315428	5688637	852	55390	53949	14:50:34	55519.83	72.43	16.07	-1571.21	-8.32	99
315427	5688635	849	55388	53947	14:50:36	55519.82	72.43	16.07	-1573.32	-10.43	99
315425	5688635	848	55395	53953	14:50:38	55519.81	72.43	16.07	-1566.35	-3.46	99
315423	5688637	848	55386	53945	14:50:40	55519.82	72.43	16.07	-1574.87	-11.98	99
315424	5688638	848	55389	53948	14:50:42	55519.82	72.43	16.07	-1572.18	-9.29	99
315424	5688636	847	55395	53954	14:50:44	55519.81	72.43	16.07	-1565.96	-3.07	99
315422	5688633	849	55394	53952	14:50:46	55519.80	72.43	16.07	-1567.33	-4.44	99
315421	5688633	845	55395	53954	14:50:48	55519.80	72.43	16.07	-1565.67	-2.78	99
315419	5688631	847	55395	53953	14:50:50	55519.79	72.43	16.07	-1566.30	-3.41	99
315418	5688631	844	55401	53960	14:50:52	55519.79	72.43	16.07	-1560.10	2.79	99
315416	5688631	841	55394	53953	14:50:54	55519.78	72.43	16.07	-1567.02	-4.13	99
315418	5688630	843	55386	53945	14:50:56	55519.78	72.43	16.07	-1575.18	-12.29	99
315417	5688630	841	55390	53949	14:50:58	55519.78	72.43	16.07	-1570.61	-7.72	99
315417	5688629	841	55394	53953	14:51:00	55519.78	72.43	16.07	-1566.86	-3.97	89
315417	5688630	841	55393	53952	14:51:02	55519.78	72.43	16.07	-1567.54	-4.65	99
315416	5688631	842	55391	53950	14:51:04	55519.78	72.43	16.07	-1570.16	-7.27	99
315418	5688630	840	55391	53950	14:51:06	55519.78	72.43	16.07	-1569.63	-6.74	99
315417	5688628	838	55394	53953	14:51:08	55519.77	72.43	16.07	-1566.76	-3.87	99
315417	5688628	838	55398	53957	14:51:10	55519.77	72.43	16.07	-1562.63	0.26	99
315417	5688626	838	55401	53960	14:51:12	55519.77	72.43	16.07	-1559.56	3.33	99
315416	5688625	836	55401	53960	14:51:14	55519.76	72.43	16.07	-1560.21	2.68	99
315413	5688624	838	55400	53959	14:51:16	55519.75	72.43	16.07	-1560.70	2.19	99
315412	5688624	838	55403	53961	14:51:18	55519.75	72.43	16.07	-1558.29	4.60	99
315412	5688623	836	55404	53963	14:51:20	55519.75	72.43	16.07	-1556.82	6.07	99
315410	5688622	837	55403	53962	14:51:22	55519.74	72.43	16.07	-1557.84	5.05	99
315408	5688622	839	55402	53960	14:51:24	55519.73	72.43	16.07	-1559.28	3.61	99
315407	5688621	839	55393	53952	14:51:26	55519.73	72.43	16.07	-1567.99	-5.10	99
315405	5688620	838	55403	53962	14:51:28	55519.72	72.43	16.07	-1557.81	5.08	99
315405	5688620	839	55401	53960	14:51:30	55519.72	72.43	16.07	-1560.02	2.87	99
315404	5688620	840	55417	53975	14:51:32	55519.72	72.43	16.07	-1544.25	18.64	99
315403	5688618	839	55396	53955	14:51:34	55519.71	72.43	16.07	-1564.56	-1.67	99
315401	5688617	837	55392	53951	14:51:36	55519.71	72.43	16.07	-1568.49	-5.60	99
315400	5688618	836	55391	53949	14:51:38	55519.71	72.43	16.07	-1570.37	-7.48	99
315399	5688618	836	55382	53941	14:51:40	55519.71	72.43	16.07	-1579.11	-16.22	99
315399	5688618	836	55385	53943	14:51:42	55519.71	72.43	16.07	-1576.46	-13.57	99
315398	5688618	836	55379	53938	14:51:44	55519.70	72.43	16.07	-1581.59	-18.70	99
315397	5688618	836	55376	53935	14:51:46	55519.70	72.43	16.07	-1584.94	-22.05	99
315396	5688617	837	55374	53933	14:51:48	55519.70	72.43	16.07	-1586.68	-23.79	99
315394	5688616	837	55366	53925	14:51:50	55519.69	72.43	16.07	-1594.78	-31.89	99
315396	5688618	833	55368	53926	14:51:52	55519.70	72.43	16.07	-1593.37	-30.48	99
315395	5688618	835	55372	53931	14:51:54	55519.70	72.43	16.07	-1589.19	-26.30	99
315393	5688618	835	55369	53928	14:51:56	55519.69	72.43	16.07	-1591.65	-28.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315388	5688616	844	55369	53927	14:51:58	55519.68	72.43	16.07	-1592.25	-29.36	99
315388	5688618	844	55368	53926	14:52:00	55519.69	72.43	16.07	-1593.32	-30.43	99
315390	5688617	845	55368	53927	14:52:02	55519.68	72.43	16.07	-1593.08	-30.19	99
315390	5688615	845	55379	53938	14:52:04	55519.68	72.43	16.07	-1581.66	-18.77	99
315391	5688614	844	55378	53937	14:52:06	55519.68	72.43	16.07	-1583.18	-20.29	99
315390	5688613	845	55379	53938	14:52:08	55519.67	72.43	16.07	-1581.79	-18.90	99
315389	5688612	844	55381	53940	14:52:10	55519.67	72.43	16.07	-1579.93	-17.04	99
315387	5688612	844	55379	53937	14:52:12	55519.66	72.43	16.07	-1582.29	-19.40	99
315387	5688611	843	55375	53933	14:52:14	55519.66	72.43	16.07	-1586.27	-23.38	99
315386	5688610	843	55382	53941	14:52:16	55519.65	72.43	16.07	-1578.74	-15.85	99
315386	5688609	842	55379	53938	14:52:18	55519.65	72.43	16.07	-1581.28	-18.39	99
315386	5688609	842	55376	53935	14:52:20	55519.65	72.43	16.07	-1584.62	-21.73	99
315386	5688606	838	55377	53936	14:52:24	55519.64	72.43	16.07	-1583.52	-20.63	99
315385	5688610	837	55383	53942	14:52:26	55519.65	72.43	16.07	-1577.50	-14.61	99
315384	5688608	839	55377	53936	14:52:28	55519.64	72.43	16.07	-1584.09	-21.20	99
315382	5688605	836	55377	53936	14:52:30	55519.63	72.43	16.07	-1583.46	-20.57	99
315382	5688604	835	55378	53937	14:52:32	55519.62	72.43	16.07	-1582.23	-19.34	99
315381	5688603	834	55380	53939	14:52:34	55519.62	72.43	16.07	-1580.96	-18.07	99
315379	5688604	833	55378	53937	14:52:36	55519.62	72.43	16.07	-1582.99	-20.10	99
315378	5688607	835	55370	53929	14:52:38	55519.63	72.43	16.07	-1590.48	-27.59	99
315378	5688605	832	55365	53924	14:52:40	55519.62	72.43	16.07	-1595.50	-32.61	99
315377	5688606	832	55366	53925	14:52:42	55519.62	72.43	16.07	-1594.52	-31.63	99
315378	5688607	829	55358	53917	14:52:44	55519.63	72.43	16.07	-1602.92	-40.03	99
315378	5688607	830	55360	53919	14:52:46	55519.63	72.43	16.07	-1600.24	-37.35	99
315377	5688605	830	55371	53929	14:52:48	55519.62	72.43	16.07	-1590.17	-27.28	99
315374	5688604	829	55370	53928	14:52:50	55519.61	72.43	16.07	-1591.14	-28.25	99
315373	5688602	828	55370	53929	14:52:52	55519.60	72.43	16.07	-1590.72	-27.83	99
315371	5688610	830	55368	53927	14:52:54	55519.62	72.43	16.07	-1592.63	-29.74	99
315369	5688612	831	55369	53928	14:52:56	55519.63	72.43	16.07	-1591.38	-28.49	99
315368	5688606	828	55372	53931	14:52:58	55519.61	72.43	16.07	-1588.15	-25.26	99
315367	5688606	827	55356	53915	14:53:00	55519.60	72.43	16.07	-1604.76	-41.87	49
315362	5688603	832	55373	53932	14:53:02	55519.58	72.43	16.07	-1587.66	-24.77	99
315360	5688599	830	55369	53928	14:53:04	55519.57	72.43	16.07	-1591.33	-28.44	99
315366	5688602	832	55371	53930	14:53:06	55519.59	72.43	16.07	-1589.44	-26.55	99
315364	5688601	833	55363	53922	14:53:08	55519.58	72.43	16.07	-1597.11	-34.22	99
315362	5688599	835	55367	53926	14:53:10	55519.57	72.43	16.07	-1593.49	-30.60	99
315360	5688596	835	55372	53931	14:53:12	55519.55	72.43	16.07	-1588.41	-25.52	99
315358	5688594	835	55376	53935	14:53:14	55519.54	72.43	16.07	-1584.90	-22.01	99
315357	5688594	834	55380	53939	14:53:16	55519.54	72.43	16.07	-1580.09	-17.20	99
315357	5688596	834	55386	53945	14:53:18	55519.55	72.43	16.07	-1574.44	-11.55	99
315355	5688593	834	55386	53945	14:53:20	55519.54	72.43	16.07	-1574.52	-11.63	99
315354	5688591	833	55385	53944	14:53:22	55519.52	72.43	16.07	-1575.52	-12.63	99
315353	5688589	834	55386	53945	14:53:24	55519.52	72.43	16.07	-1574.87	-11.98	99
315350	5688584	838	55386	53945	14:53:26	55519.49	72.43	16.07	-1574.79	-11.90	99
315351	5688587	832	55389	53948	14:53:28	55519.51	72.43	16.07	-1571.64	-8.75	99
315349	5688587	832	55392	53951	14:53:30	55519.50	72.43	16.07	-1568.80	-5.91	99
315348	5688588	832	55390	53949	14:53:32	55519.50	72.43	16.07	-1570.30	-7.41	99
315348	5688587	831	55394	53953	14:53:34	55519.50	72.43	16.07	-1566.35	-3.46	99
315348	5688586	830	55399	53958	14:53:36	55519.50	72.43	16.07	-1561.52	1.37	99
315346	5688583	830	55404	53963	14:53:38	55519.49	72.43	16.07	-1556.73	6.16	99
315346	5688582	827	55398	53957	14:53:40	55519.48	72.43	16.07	-1562.38	0.51	99
315346	5688581	824	55401	53960	14:53:42	55519.48	72.43	16.07	-1559.90	2.99	99
315339	5688580	842	55398	53958	14:53:44	55519.46	72.43	16.07	-1561.95	0.94	99
315337	5688579	845	55401	53960	14:53:46	55519.45	72.43	16.07	-1559.72	3.17	99
315336	5688580	844	55402	53961	14:53:48	55519.45	72.43	16.07	-1558.00	4.89	99
315337	5688580	843	55400	53959	14:53:50	55519.46	72.43	16.07	-1560.32	2.57	99
315338	5688580	843	55400	53959	14:53:52	55519.46	72.43	16.07	-1560.07	2.82	99
315338	5688580	839	55402	53961	14:53:54	55519.46	72.43	16.07	-1558.92	3.97	99
315339	5688579	837	55394	53953	14:53:56	55519.46	72.43	16.07	-1566.63	-3.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315339	5688579	837	55391	53950	14:53:58	55519.46	72.43	16.07	-1569.14	-6.25	99
315339	5688578	834	55392	53951	14:54:00	55519.45	72.43	16.07	-1568.34	-5.45	99
315340	5688583	834	55383	53942	14:54:02	55519.47	72.43	16.07	-1577.70	-14.81	99
315339	5688584	833	55387	53946	14:54:04	55519.47	72.43	16.07	-1573.52	-10.63	99
315339	5688586	830	55375	53934	14:54:06	55519.48	72.43	16.07	-1585.73	-22.84	99
315339	5688588	828	55380	53939	14:54:08	55519.49	72.43	16.07	-1580.08	-17.19	99
315338	5688586	830	55377	53936	14:54:10	55519.48	72.43	16.07	-1583.18	-20.29	99
315334	5688585	832	55380	53940	14:54:12	55519.47	72.43	16.07	-1579.96	-17.07	99
315332	5688585	831	55381	53940	14:54:14	55519.46	72.43	16.07	-1579.71	-16.82	99
315333	5688588	825	55380	53939	14:54:16	55519.48	72.43	16.07	-1580.01	-17.12	99
315333	5688588	826	55379	53938	14:54:18	55519.47	72.43	16.07	-1581.04	-18.15	99
315332	5688588	826	55383	53942	14:54:20	55519.47	72.43	16.07	-1577.40	-14.51	99
315331	5688589	826	55383	53942	14:54:22	55519.47	72.43	16.07	-1577.31	-14.42	99
315330	5688590	825	55383	53942	14:54:24	55519.48	72.43	16.07	-1577.00	-14.11	99
315329	5688591	826	55382	53941	14:54:26	55519.48	72.43	16.07	-1578.50	-15.61	99
315329	5688591	825	55380	53939	14:54:28	55519.48	72.43	16.07	-1580.77	-17.88	99
315328	5688592	824	55375	53934	14:54:30	55519.48	72.43	16.07	-1585.61	-22.72	99
315327	5688591	823	55372	53931	14:54:32	55519.47	72.43	16.07	-1587.98	-25.09	99
315327	5688590	824	55373	53932	14:54:34	55519.47	72.43	16.07	-1587.48	-24.59	99
315325	5688589	825	55373	53932	14:54:36	55519.46	72.43	16.07	-1587.58	-24.69	99
315324	5688588	826	55372	53931	14:54:38	55519.46	72.43	16.07	-1588.05	-25.16	99
315324	5688588	826	55372	53931	14:54:40	55519.46	72.43	16.07	-1588.17	-25.28	99
315324	5688588	826	55373	53932	14:54:42	55519.46	72.43	16.07	-1587.68	-24.79	99
315324	5688588	826	55373	53932	14:54:44	55519.46	72.43	16.07	-1587.74	-24.85	99
315324	5688587	826	55371	53930	14:54:46	55519.46	72.43	16.07	-1589.89	-27.00	99
315323	5688585	824	55374	53933	14:54:48	55519.45	72.43	16.07	-1586.81	-23.92	99
315322	5688584	829	55375	53934	14:54:50	55519.44	72.43	16.07	-1585.47	-22.58	99
315321	5688586	829	55375	53934	14:54:52	55519.44	72.43	16.07	-1585.72	-22.83	99
315324	5688586	832	55376	53935	14:54:54	55519.45	72.43	16.07	-1584.01	-21.12	99
315322	5688586	827	55373	53932	14:54:56	55519.45	72.43	16.07	-1587.72	-24.83	99
315320	5688585	825	55372	53931	14:54:58	55519.44	72.43	16.07	-1588.34	-25.45	99
315319	5688585	825	55371	53930	14:55:00	55519.44	72.43	16.07	-1589.73	-26.84	99
315318	5688585	824	55374	53933	14:55:02	55519.43	72.43	16.07	-1586.15	-23.26	99
315316	5688584	824	55371	53931	14:55:04	55519.43	72.43	16.07	-1588.90	-26.01	99
315316	5688583	827	55370	53929	14:55:06	55519.42	72.43	16.07	-1590.56	-27.67	99
315317	5688583	826	55371	53930	14:55:08	55519.43	72.43	16.07	-1589.60	-26.71	99
315317	5688583	826	55373	53932	14:55:10	55519.43	72.43	16.07	-1586.94	-24.05	99
315317	5688583	826	55376	53935	14:55:12	55519.43	72.43	16.07	-1584.67	-21.78	99
315315	5688582	827	55377	53936	14:55:14	55519.42	72.43	16.07	-1583.02	-20.13	99
315314	5688582	825	55377	53936	14:55:16	55519.42	72.43	16.07	-1583.67	-20.78	99
315314	5688581	825	55377	53936	14:55:18	55519.42	72.43	16.07	-1583.25	-20.36	99
315314	5688581	825	55378	53937	14:55:20	55519.41	72.43	16.07	-1582.20	-19.31	99
315314	5688580	826	55378	53937	14:55:22	55519.41	72.43	16.07	-1582.16	-19.27	99
315314	5688580	826	55381	53940	14:55:24	55519.41	72.43	16.07	-1579.45	-16.56	69
315312	5688580	826	55380	53939	14:55:26	55519.41	72.43	16.07	-1580.58	-17.69	99
315312	5688580	826	55381	53940	14:55:28	55519.41	72.43	16.07	-1579.42	-16.53	99
315313	5688581	823	55383	53942	14:55:30	55519.41	72.43	16.07	-1577.06	-14.17	99
315314	5688582	822	55382	53941	14:55:32	55519.42	72.43	16.07	-1578.25	-15.36	99
315313	5688582	824	55382	53941	14:55:34	55519.41	72.43	16.07	-1578.19	-15.30	99
315314	5688581	824	55383	53942	14:55:36	55519.41	72.43	16.07	-1577.49	-14.60	99
315313	5688581	826	55385	53944	14:55:38	55519.41	72.43	16.07	-1575.45	-12.56	99
315313	5688580	827	55386	53945	14:55:40	55519.41	72.43	16.07	-1574.45	-11.56	99
315313	5688580	827	55385	53944	14:55:42	55519.41	72.43	16.07	-1575.38	-12.49	99
315313	5688581	826	55385	53944	14:55:44	55519.41	72.43	16.07	-1575.80	-12.91	99
315313	5688583	824	55387	53946	14:55:46	55519.42	72.43	16.07	-1573.84	-10.95	99
315315	5688584	822	55388	53947	14:55:48	55519.43	72.43	16.07	-1572.10	-9.21	99
315310	5688579	822	55387	53946	14:55:50	55519.40	72.43	16.07	-1573.73	-10.84	99
315310	5688578	821	55392	53951	14:55:52	55519.40	72.43	16.07	-1568.22	-5.33	99
315310	5688578	825	55388	53947	14:55:54	55519.40	72.43	16.07	-1572.82	-9.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315311	5688579	823	55386	53945	14:55:56	55519.40	72.43	16.07	-1574.13	-11.24	99
315309	5688578	826	55387	53946	14:55:58	55519.40	72.43	16.07	-1573.62	-10.73	99
315308	5688577	828	55387	53946	14:56:00	55519.39	72.43	16.07	-1573.64	-10.75	99
315308	5688577	827	55382	53941	14:56:02	55519.39	72.43	16.07	-1578.37	-15.48	99
315307	5688577	828	55388	53947	14:56:04	55519.39	72.43	16.07	-1572.80	-9.91	99
315307	5688575	829	55387	53946	14:56:06	55519.38	72.43	16.07	-1573.17	-10.28	99
315308	5688576	827	55387	53946	14:56:08	55519.39	72.43	16.07	-1573.21	-10.32	99
315308	5688575	829	55387	53946	14:56:10	55519.38	72.43	16.07	-1573.45	-10.56	99
315308	5688575	828	55387	53946	14:56:12	55519.38	72.43	16.07	-1573.47	-10.58	99
315309	5688575	829	55387	53946	14:56:14	55519.38	72.43	16.07	-1573.57	-10.68	99
315309	5688575	828	55387	53946	14:56:16	55519.38	72.43	16.07	-1573.23	-10.34	99
315309	5688575	828	55387	53946	14:56:18	55519.39	72.43	16.07	-1573.21	-10.32	99
315309	5688576	827	55387	53946	14:56:20	55519.39	72.43	16.07	-1573.34	-10.45	99
315309	5688576	827	55387	53946	14:56:22	55519.39	72.43	16.07	-1573.30	-10.41	99
315309	5688576	827	55386	53945	14:56:24	55519.39	72.43	16.07	-1573.90	-11.01	99
315309	5688576	827	55387	53946	14:56:26	55519.39	72.43	16.07	-1573.33	-10.44	99
315309	5688576	827	55387	53946	14:56:28	55519.39	72.43	16.07	-1573.05	-10.16	99
315309	5688576	828	55387	53946	14:56:30	55519.39	72.43	16.07	-1573.20	-10.31	99
315310	5688577	829	55386	53945	14:56:32	55519.39	72.43	16.07	-1574.03	-11.14	99
315306	5688575	831	55387	53946	14:56:34	55519.38	72.43	16.07	-1573.39	-10.50	99
315306	5688575	831	55387	53946	14:56:36	55519.38	72.43	16.07	-1573.02	-10.13	99
315306	5688575	830	55389	53949	14:56:38	55519.38	72.43	16.07	-1570.79	-7.90	99
315307	5688573	829	55389	53948	14:56:40	55519.37	72.43	16.07	-1571.34	-8.45	99
315307	5688573	830	55387	53946	14:56:42	55519.37	72.43	16.07	-1573.16	-10.27	99
315307	5688573	830	55388	53947	14:56:44	55519.37	72.43	16.07	-1572.60	-9.71	99
315307	5688573	829	55387	53946	14:56:46	55519.37	72.43	16.07	-1573.07	-10.18	99
315306	5688572	828	55387	53946	14:56:48	55519.37	72.43	16.07	-1573.02	-10.13	99
315305	5688571	830	55386	53945	14:56:50	55519.36	72.43	16.07	-1573.94	-11.05	99
315305	5688571	830	55389	53948	14:56:52	55519.36	72.43	16.07	-1571.06	-8.17	99
315306	5688572	829	55384	53943	14:56:54	55519.37	72.43	16.07	-1576.64	-13.75	99
315305	5688573	827	55388	53947	14:56:56	55519.37	72.43	16.07	-1572.11	-9.22	99
315305	5688576	829	55388	53947	14:56:58	55519.38	72.43	16.07	-1571.97	-9.08	99
315306	5688580	830	55387	53946	14:57:00	55519.39	72.43	16.07	-1573.49	-10.60	99
315306	5688583	832	55388	53948	14:57:02	55519.41	72.43	16.07	-1571.85	-8.96	99
315311	5688590	821	55388	53947	14:57:04	55519.44	72.43	16.07	-1572.51	-9.62	99
315310	5688585	818	55388	53947	14:57:06	55519.42	72.43	16.07	-1572.01	-9.12	99
315309	5688584	816	55393	53952	14:57:08	55519.41	72.43	16.07	-1566.94	-4.05	99
315307	5688584	813	55388	53948	14:57:10	55519.41	72.43	16.07	-1571.86	-8.97	99
315303	5688577	824	55395	53954	14:57:12	55519.38	72.43	16.07	-1565.49	-2.60	99
315302	5688577	821	55388	53947	14:57:14	55519.38	72.43	16.07	-1572.79	-9.90	99
315302	5688578	819	55393	53952	14:57:16	55519.38	72.43	16.07	-1567.02	-4.13	99
315303	5688574	825	55404	53963	14:57:18	55519.37	72.43	16.07	-1556.28	6.61	99
315302	5688574	825	55398	53957	14:57:20	55519.37	72.43	16.07	-1562.05	0.84	99
315302	5688575	825	55397	53956	14:57:22	55519.37	72.43	16.07	-1563.74	-0.85	99
315301	5688573	825	55400	53959	14:57:24	55519.36	72.43	16.07	-1560.53	2.36	99
315302	5688573	825	55401	53960	14:57:26	55519.36	72.43	16.07	-1559.44	3.45	99
315303	5688573	824	55401	53960	14:57:28	55519.37	72.43	16.07	-1558.98	3.91	99
315303	5688573	824	55399	53958	14:57:30	55519.37	72.43	16.07	-1561.19	1.70	19
315304	5688573	825	55404	53963	14:57:32	55519.37	72.43	16.07	-1555.94	6.95	99
315305	5688573	824	55403	53962	14:57:34	55519.37	72.43	16.07	-1557.50	5.39	99
315304	5688571	827	55406	53965	14:57:36	55519.36	72.43	16.07	-1554.50	8.39	99
315302	5688571	828	55406	53965	14:57:38	55519.36	72.43	16.07	-1554.77	8.12	99
315303	5688570	828	55406	53965	14:57:40	55519.36	72.43	16.07	-1554.76	8.13	99
315302	5688569	830	55407	53966	14:57:42	55519.35	72.43	16.07	-1553.36	9.53	99
315303	5688569	830	55408	53967	14:57:44	55519.35	72.43	16.07	-1552.46	10.43	99
315303	5688569	831	55406	53965	14:57:46	55519.35	72.43	16.07	-1553.99	8.90	99
315303	5688569	830	55409	53967	14:57:48	55519.35	72.43	16.07	-1551.90	10.99	99
315302	5688569	829	55408	53967	14:57:50	55519.35	72.43	16.07	-1552.11	10.78	99
315303	5688568	830	55410	53969	14:57:52	55519.35	72.43	16.07	-1549.97	12.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315302	5688566	832	55416	53975	14:57:54	55519.34	72.43	16.07	-1544.17	18.72	99
315303	5688566	832	55414	53973	14:57:56	55519.34	72.43	16.07	-1546.46	16.43	99
315303	5688565	833	55416	53975	14:57:58	55519.34	72.43	16.07	-1544.02	18.87	99
315302	5688564	833	55417	53976	14:58:00	55519.33	72.43	16.07	-1543.47	19.42	99
315302	5688564	832	55416	53975	14:58:02	55519.33	72.43	16.07	-1544.49	18.40	99
315302	5688564	833	55417	53976	14:58:04	55519.33	72.43	16.07	-1543.41	19.48	99
315305	5688566	829	55414	53973	14:58:06	55519.35	72.43	16.07	-1546.81	16.08	99
315304	5688567	828	55414	53973	14:58:08	55519.35	72.43	16.07	-1546.04	16.85	99
315303	5688567	828	55414	53973	14:58:10	55519.35	72.43	16.07	-1546.30	16.59	99
315303	5688566	828	55414	53973	14:58:12	55519.34	72.43	16.07	-1545.96	16.93	99
315300	5688565	832	55415	53974	14:58:14	55519.33	72.43	16.07	-1545.08	17.81	99
315300	5688564	832	55414	53973	14:58:16	55519.33	72.43	16.07	-1546.17	16.72	99
315301	5688564	831	55414	53973	14:58:18	55519.33	72.43	16.07	-1546.29	16.60	99
315300	5688564	831	55416	53975	14:58:20	55519.33	72.43	16.07	-1544.32	18.57	99
315300	5688565	830	55413	53972	14:58:22	55519.33	72.43	16.07	-1547.43	15.46	99
315299	5688564	830	55417	53976	14:58:24	55519.33	72.43	16.07	-1542.96	19.93	99
315298	5688564	830	55418	53977	14:58:26	55519.33	72.43	16.07	-1542.04	20.85	99
315298	5688564	830	55415	53974	14:58:28	55519.33	72.43	16.07	-1545.40	17.49	99
315298	5688565	830	55415	53974	14:58:30	55519.33	72.43	16.07	-1545.03	17.86	99
315298	5688565	829	55418	53977	14:58:32	55519.33	72.43	16.07	-1542.75	20.14	99
315297	5688564	829	55415	53974	14:58:34	55519.33	72.43	16.07	-1544.89	18.00	99
315296	5688563	832	55417	53976	14:58:36	55519.32	72.43	16.07	-1543.23	19.66	99
315296	5688563	832	55416	53975	14:58:38	55519.32	72.43	16.07	-1544.75	18.14	99
315295	5688563	831	55416	53975	14:58:40	55519.32	72.43	16.07	-1544.80	18.09	99
315296	5688562	830	55417	53976	14:58:42	55519.32	72.43	16.07	-1542.89	20.00	99
315297	5688564	828	55414	53973	14:58:44	55519.32	72.43	16.07	-1546.38	16.51	99
315298	5688565	825	55416	53975	14:58:46	55519.33	72.43	16.07	-1544.15	18.74	99
315298	5688565	825	55423	53982	14:58:48	55519.33	72.43	16.07	-1537.45	25.44	99
315300	5688563	825	55417	53976	14:58:50	55519.33	72.43	16.07	-1542.98	19.91	99
315298	5688565	825	55416	53976	14:58:52	55519.33	72.43	16.07	-1543.80	19.09	99
315297	5688565	826	55423	53982	14:58:54	55519.33	72.43	16.07	-1537.09	25.80	99
315298	5688565	826	55419	53978	14:58:56	55519.33	72.43	16.07	-1541.73	21.16	99
315299	5688565	824	55415	53974	14:58:58	55519.33	72.43	16.07	-1545.52	17.37	99
315297	5688565	825	55417	53976	14:59:00	55519.33	72.43	16.07	-1543.09	19.80	99
315297	5688565	824	55417	53976	14:59:02	55519.33	72.43	16.07	-1542.93	19.96	99
315295	5688566	823	55422	53981	14:59:04	55519.33	72.43	16.07	-1538.30	24.59	99
315297	5688567	824	55419	53978	14:59:06	55519.33	72.43	16.07	-1541.41	21.48	99
315296	5688565	825	55420	53979	14:59:08	55519.33	72.43	16.07	-1539.88	23.01	99
315296	5688564	825	55421	53980	14:59:10	55519.32	72.43	16.07	-1539.28	23.61	99
315295	5688564	824	55424	53983	14:59:12	55519.32	72.43	16.07	-1535.94	26.95	99
315295	5688563	825	55418	53977	14:59:14	55519.32	72.43	16.07	-1542.52	20.37	99
315294	5688564	825	55423	53982	14:59:16	55519.32	72.43	16.07	-1537.00	25.89	99
315293	5688562	825	55420	53979	14:59:18	55519.31	72.43	16.07	-1540.29	22.60	99
315292	5688562	825	55425	53984	14:59:20	55519.31	72.43	16.07	-1535.63	27.26	99
315291	5688561	825	55422	53982	14:59:22	55519.30	72.43	16.07	-1537.79	25.10	99
315290	5688560	824	55430	53989	14:59:24	55519.30	72.43	16.07	-1530.60	32.29	99
315290	5688558	824	55428	53987	14:59:26	55519.29	72.43	16.07	-1532.63	30.26	99
315289	5688559	824	55424	53984	14:59:28	55519.29	72.43	16.07	-1535.75	27.14	99
315288	5688560	825	55422	53981	14:59:30	55519.29	72.43	16.07	-1538.51	24.38	99
315289	5688560	826	55420	53979	14:59:32	55519.29	72.43	16.07	-1540.66	22.23	99
315288	5688559	824	55422	53981	14:59:34	55519.29	72.43	16.07	-1538.67	24.22	99
315286	5688558	825	55429	53989	14:59:36	55519.28	72.43	16.07	-1530.77	32.12	99
315284	5688558	824	55422	53981	14:59:38	55519.28	72.43	16.07	-1537.81	25.08	99
315284	5688558	825	55424	53983	14:59:40	55519.28	72.43	16.07	-1535.90	26.99	99
315285	5688556	825	55424	53983	14:59:42	55519.27	72.43	16.07	-1536.59	26.30	99
315283	5688554	826	55432	53991	14:59:46	55519.26	72.43	16.07	-1528.71	34.18	99
315283	5688553	826	55430	53989	14:59:48	55519.26	72.43	16.07	-1530.26	32.63	99
315282	5688553	826	55438	53997	14:59:50	55519.26	72.43	16.07	-1522.70	40.19	99
315282	5688552	826	55432	53991	14:59:52	55519.26	72.43	16.07	-1528.72	34.17	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315281	5688552	825	55433	53992	14:59:54	55519.25	72.43	16.07	-1527.39	35.50	99
315281	5688551	825	55433	53992	14:59:56	55519.25	72.43	16.07	-1527.09	35.80	99
315281	5688551	825	55437	53996	14:59:58	55519.25	72.43	16.07	-1523.63	39.26	99
315280	5688551	825	55433	53992	15:00:00	55519.25	72.43	16.07	-1527.46	35.43	99
315281	5688550	825	55437	53996	15:00:02	55519.24	72.43	16.07	-1523.18	39.71	99
315279	5688548	825	55435	53994	15:00:04	55519.24	72.43	16.07	-1525.21	37.68	99
315278	5688548	824	55441	53999	15:00:06	55519.23	72.43	16.07	-1519.75	43.14	99
315277	5688549	824	55439	53998	15:00:08	55519.24	72.43	16.07	-1521.21	41.68	99
315277	5688547	825	55436	53995	15:00:10	55519.23	72.43	16.07	-1524.08	38.81	99
315277	5688547	826	55437	53996	15:00:12	55519.23	72.43	16.07	-1523.14	39.75	99
315276	5688548	826	55437	53996	15:00:14	55519.23	72.43	16.07	-1523.13	39.76	99
315275	5688548	826	55439	53998	15:00:16	55519.23	72.43	16.07	-1521.16	41.73	99
315274	5688548	826	55440	53999	15:00:18	55519.22	72.43	16.07	-1520.48	42.41	99
315273	5688548	825	55442	54001	15:00:20	55519.22	72.43	16.07	-1517.83	45.06	99
315272	5688548	825	55444	54003	15:00:22	55519.22	72.43	16.07	-1516.05	46.84	99
315272	5688547	825	55444	54003	15:00:24	55519.22	72.43	16.07	-1516.12	46.77	99
315273	5688548	824	55444	54003	15:00:26	55519.22	72.43	16.07	-1516.11	46.78	99
315273	5688547	824	55444	54003	15:00:28	55519.22	72.43	16.07	-1515.87	47.02	99
315273	5688547	824	55442	54001	15:00:30	55519.22	72.43	16.07	-1517.85	45.04	99
315273	5688547	824	55448	54007	15:00:32	55519.22	72.43	16.07	-1512.57	50.32	99
315273	5688547	824	55445	54004	15:00:34	55519.22	72.43	16.07	-1515.12	47.77	99
315272	5688546	824	55447	54006	15:00:36	55519.22	72.43	16.07	-1513.00	49.89	99
315270	5688545	823	55451	54010	15:00:38	55519.21	72.43	16.07	-1509.14	53.75	99
315269	5688543	824	55451	54010	15:00:40	55519.20	72.43	16.07	-1509.46	53.43	99
315269	5688542	823	55451	54010	15:00:42	55519.20	72.43	16.07	-1509.38	53.51	99
315268	5688541	823	55452	54011	15:00:44	55519.19	72.43	16.07	-1508.19	54.70	99
315267	5688539	822	55453	54012	15:00:46	55519.18	72.43	16.07	-1507.35	55.54	99
315267	5688539	822	55452	54011	15:00:48	55519.18	72.43	16.07	-1508.01	54.88	99
315266	5688537	821	55454	54013	15:00:50	55519.17	72.43	16.07	-1506.34	56.55	99
315265	5688537	821	55452	54011	15:00:52	55519.17	72.43	16.07	-1507.83	55.06	99
315265	5688537	820	55452	54010	15:00:54	55519.17	72.43	16.07	-1508.79	54.10	99
315265	5688536	820	55453	54012	15:00:56	55519.17	72.43	16.07	-1507.26	55.63	99
315264	5688535	820	55455	54013	15:00:58	55519.16	72.43	16.07	-1505.79	57.10	99
315264	5688535	820	55454	54012	15:01:00	55519.16	72.43	16.07	-1506.85	56.04	99
315264	5688535	820	55454	54013	15:01:02	55519.16	72.43	16.07	-1506.12	56.77	99
315264	5688535	820	55453	54012	15:01:04	55519.16	72.43	16.07	-1506.90	55.99	99
315264	5688535	820	55454	54013	15:01:06	55519.16	72.43	16.07	-1506.09	56.80	99
315264	5688535	820	55454	54013	15:01:08	55519.16	72.43	16.07	-1506.24	56.65	99
315264	5688535	820	55455	54014	15:01:10	55519.16	72.43	16.07	-1505.58	57.31	99
315265	5688535	820	55454	54013	15:01:12	55519.16	72.43	16.07	-1506.41	56.48	99
315265	5688535	820	55454	54013	15:01:14	55519.16	72.43	16.07	-1506.07	56.82	99
315264	5688534	819	55456	54015	15:01:16	55519.16	72.43	16.07	-1503.91	58.98	99
315264	5688532	818	55458	54016	15:01:18	55519.15	72.43	16.07	-1502.71	60.18	99
315263	5688531	818	55459	54017	15:01:20	55519.15	72.43	16.07	-1501.66	61.23	99
315262	5688530	818	55456	54015	15:01:22	55519.14	72.43	16.07	-1504.35	58.54	99
315260	5688530	819	55459	54018	15:01:24	55519.14	72.43	16.07	-1501.61	61.28	99
315260	5688531	819	55460	54018	15:01:26	55519.14	72.43	16.07	-1500.72	62.17	99
315259	5688531	819	55464	54023	15:01:28	55519.14	72.43	16.07	-1495.85	67.04	99
315259	5688531	821	55465	54023	15:01:30	55519.14	72.43	16.07	-1495.77	67.12	99
315258	5688530	822	55460	54019	15:01:32	55519.13	72.43	16.07	-1500.35	62.54	99
315258	5688530	819	55462	54021	15:01:34	55519.13	72.43	16.07	-1498.04	64.85	99
315258	5688530	817	55463	54021	15:01:36	55519.14	72.43	16.07	-1497.74	65.15	99
315258	5688530	817	55462	54021	15:01:38	55519.13	72.43	16.07	-1497.87	65.02	99
315257	5688529	819	55463	54022	15:01:40	55519.13	72.43	16.07	-1497.28	65.61	99
315256	5688529	818	55464	54023	15:01:42	55519.13	72.43	16.07	-1495.78	67.11	99
315255	5688530	818	55468	54027	15:01:44	55519.13	72.43	16.07	-1492.57	70.32	99
315253	5688529	817	55465	54023	15:01:46	55519.12	72.43	16.07	-1495.65	67.24	99
315253	5688530	817	55463	54022	15:01:48	55519.12	72.43	16.07	-1497.46	65.43	99
315254	5688528	818	55462	54021	15:01:50	55519.12	72.43	16.07	-1498.38	64.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315252	5688529	817	55471	54030	15:01:52	55519.12	72.43	16.07	-1488.93	73.96	99
315252	5688529	818	55461	54020	15:01:54	55519.12	72.43	16.07	-1498.81	64.08	99
315250	5688528	818	55463	54022	15:01:56	55519.11	72.43	16.07	-1497.56	65.33	99
315250	5688529	814	55463	54022	15:01:58	55519.12	72.43	16.07	-1497.17	65.72	99
315250	5688528	819	55462	54021	15:02:00	55519.11	72.43	16.07	-1498.46	64.43	99
315250	5688532	815	55466	54025	15:02:02	55519.12	72.43	16.07	-1493.74	69.15	99
315249	5688532	813	55455	54014	15:02:04	55519.12	72.43	16.07	-1505.48	57.41	99
315246	5688532	814	55452	54011	15:02:06	55519.12	72.43	16.07	-1507.70	55.19	99
315243	5688530	815	55448	54007	15:02:08	55519.11	72.43	16.07	-1511.76	51.13	99
315243	5688529	814	55449	54008	15:02:10	55519.10	72.43	16.07	-1510.94	51.95	99
315241	5688526	813	55450	54009	15:02:12	55519.09	72.43	16.07	-1510.03	52.86	99
315240	5688525	812	55450	54009	15:02:14	55519.08	72.43	16.07	-1510.10	52.79	99
315238	5688524	812	55446	54005	15:02:16	55519.08	72.43	16.07	-1514.55	48.34	99
315237	5688523	812	55443	54002	15:02:18	55519.07	72.43	16.07	-1517.50	45.39	99
315237	5688521	811	55446	54004	15:02:20	55519.06	72.43	16.07	-1514.63	48.26	99
315236	5688519	810	55445	54004	15:02:22	55519.05	72.43	16.07	-1515.28	47.61	99
315235	5688518	809	55446	54005	15:02:24	55519.05	72.43	16.07	-1514.53	48.36	99
315234	5688516	809	55446	54005	15:02:26	55519.04	72.43	16.07	-1514.36	48.53	99
315233	5688516	809	55441	54000	15:02:28	55519.04	72.43	16.07	-1518.90	43.99	99
315233	5688515	807	55443	54002	15:02:30	55519.03	72.43	16.07	-1517.47	45.42	99
315232	5688513	807	55447	54006	15:02:32	55519.03	72.43	16.07	-1512.81	50.08	99
315230	5688514	807	55444	54003	15:02:34	55519.03	72.43	16.07	-1515.83	47.06	99
315228	5688516	806	55443	54002	15:02:36	55519.03	72.43	16.07	-1516.89	46.00	99
315227	5688517	806	55444	54003	15:02:38	55519.03	72.43	16.07	-1516.33	46.56	99
315226	5688517	805	55445	54004	15:02:40	55519.03	72.43	16.07	-1515.26	47.63	99
315225	5688518	805	55446	54005	15:02:42	55519.03	72.43	16.07	-1514.11	48.78	99
315224	5688518	805	55448	54007	15:02:44	55519.03	72.43	16.07	-1512.43	50.46	99
315223	5688518	805	55449	54008	15:02:46	55519.03	72.43	16.07	-1510.61	52.28	99
315222	5688518	805	55446	54005	15:02:48	55519.02	72.43	16.07	-1513.88	49.01	99
315222	5688518	805	55448	54007	15:02:50	55519.02	72.43	16.07	-1511.61	51.28	99
315222	5688518	804	55448	54007	15:02:52	55519.02	72.43	16.07	-1512.27	50.62	99
315221	5688518	804	55449	54008	15:02:54	55519.02	72.43	16.07	-1511.32	51.57	99
315220	5688518	804	55450	54009	15:02:56	55519.02	72.43	16.07	-1510.26	52.63	99
315218	5688519	804	55453	54012	15:02:58	55519.02	72.43	16.07	-1507.40	55.49	99
315216	5688520	804	55457	54016	15:03:00	55519.02	72.43	16.07	-1503.10	59.79	99
315215	5688519	803	55454	54013	15:03:02	55519.01	72.43	16.07	-1505.70	57.19	99
315214	5688519	803	55460	54019	15:03:04	55519.01	72.43	16.07	-1499.78	63.11	99
315213	5688518	803	55458	54017	15:03:06	55519.00	72.43	16.07	-1502.36	60.53	99
315212	5688517	803	55462	54021	15:03:08	55519.00	72.43	16.07	-1498.50	64.39	99
315210	5688516	802	55464	54023	15:03:10	55518.99	72.43	16.07	-1496.36	66.53	99
315210	5688515	802	55465	54024	15:03:12	55518.99	72.43	16.07	-1495.17	67.72	99
315209	5688514	801	55462	54021	15:03:14	55518.99	72.43	16.07	-1497.96	64.93	99
315208	5688514	801	55467	54025	15:03:16	55518.98	72.43	16.07	-1493.66	69.23	99
315207	5688513	802	55463	54022	15:03:18	55518.98	72.43	16.07	-1496.85	66.04	99
315207	5688513	802	55463	54022	15:03:20	55518.98	72.43	16.07	-1497.05	65.84	99
315207	5688513	801	55463	54022	15:03:22	55518.97	72.43	16.07	-1497.21	65.68	99
315206	5688512	801	55464	54023	15:03:24	55518.97	72.43	16.07	-1496.04	66.85	99
315207	5688512	802	55463	54022	15:03:26	55518.97	72.43	16.07	-1497.06	65.83	99
315206	5688511	803	55464	54023	15:03:28	55518.97	72.43	16.07	-1495.98	66.91	99
315206	5688511	803	55462	54021	15:03:30	55518.97	72.43	16.07	-1498.05	64.84	99
315206	5688512	802	55462	54021	15:03:32	55518.97	72.43	16.07	-1497.77	65.12	99
315205	5688511	803	55463	54022	15:03:34	55518.97	72.43	16.07	-1496.97	65.92	99
315205	5688511	803	55464	54022	15:03:36	55518.97	72.43	16.07	-1496.48	66.41	99
315205	5688511	803	55462	54021	15:03:38	55518.97	72.43	16.07	-1497.72	65.17	99
315204	5688511	802	55463	54022	15:03:40	55518.96	72.43	16.07	-1496.75	66.14	99
315203	5688512	800	55462	54021	15:03:42	55518.97	72.43	16.07	-1498.40	64.49	99
315203	5688513	799	55456	54015	15:03:44	55518.97	72.43	16.07	-1504.37	58.52	99
315202	5688512	799	55454	54012	15:03:46	55518.96	72.43	16.07	-1506.51	56.38	99
315201	5688512	797	55455	54014	15:03:48	55518.96	72.43	16.07	-1504.93	57.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315200	5688512	798	55456	54014	15:03:50	55518.96	72.43	16.07	-1504.74	58.15	99
315199	5688511	801	55458	54017	15:03:52	55518.95	72.43	16.07	-1502.12	60.77	99
315199	5688510	800	55454	54013	15:03:54	55518.95	72.43	16.07	-1505.70	57.19	99
315198	5688509	800	55461	54020	15:03:56	55518.94	72.43	16.07	-1499.44	63.45	99
315197	5688511	799	55461	54020	15:03:58	55518.95	72.43	16.07	-1498.82	64.07	99
315196	5688512	798	55453	54012	15:04:00	55518.95	72.43	16.07	-1507.09	55.80	99
315196	5688511	797	55454	54013	15:04:02	55518.95	72.43	16.07	-1506.13	56.76	99
315195	5688512	797	55458	54017	15:04:04	55518.95	72.43	16.07	-1502.06	60.83	99
315194	5688512	796	55459	54018	15:04:06	55518.95	72.43	16.07	-1500.75	62.14	99
315194	5688513	794	55458	54017	15:04:08	55518.95	72.43	16.07	-1501.83	61.06	99
315194	5688513	793	55456	54014	15:04:10	55518.95	72.43	16.07	-1504.52	58.37	99
315194	5688512	794	55452	54010	15:04:12	55518.95	72.43	16.07	-1508.55	54.34	99
315194	5688511	795	55457	54015	15:04:14	55518.94	72.43	16.07	-1503.80	59.09	99
315194	5688512	794	55455	54013	15:04:16	55518.95	72.43	16.07	-1505.60	57.29	99
315194	5688511	793	55463	54021	15:04:20	55518.94	72.43	16.07	-1497.63	65.26	99
315194	5688510	793	55456	54015	15:04:22	55518.94	72.43	16.07	-1504.19	58.70	99
315194	5688512	791	55456	54014	15:04:24	55518.95	72.43	16.07	-1504.71	58.18	99
315195	5688512	787	55452	54011	15:04:26	55518.95	72.43	16.07	-1508.25	54.64	99
315193	5688511	790	55441	54000	15:04:28	55518.94	72.43	16.07	-1519.34	43.55	99
315192	5688511	790	55440	53998	15:04:30	55518.94	72.43	16.07	-1520.45	42.44	99
315191	5688509	792	55441	53999	15:04:32	55518.93	72.43	16.07	-1519.81	43.08	99
315190	5688508	794	55451	54009	15:04:34	55518.93	72.43	16.07	-1509.69	53.20	99
315190	5688508	794	55446	54004	15:04:36	55518.93	72.43	16.07	-1514.51	48.38	99
315190	5688509	794	55441	53999	15:04:38	55518.93	72.43	16.07	-1520.01	42.88	99
315189	5688508	795	55441	54000	15:04:40	55518.92	72.43	16.07	-1519.34	43.55	99
315187	5688506	796	55444	54002	15:04:42	55518.91	72.43	16.07	-1516.77	46.12	99
315188	5688507	793	55438	53996	15:04:44	55518.92	72.43	16.07	-1522.89	40.00	99
315188	5688508	791	55437	53995	15:04:46	55518.92	72.43	16.07	-1523.71	39.18	99
315187	5688506	789	55437	53995	15:04:48	55518.92	72.43	16.07	-1523.56	39.33	99
315187	5688506	789	55435	53993	15:04:50	55518.91	72.43	16.07	-1525.89	37.00	99
315186	5688506	788	55438	53997	15:04:52	55518.91	72.43	16.07	-1522.32	40.57	99
315185	5688503	789	55435	53993	15:04:54	55518.90	72.43	16.07	-1525.83	37.06	99
315186	5688504	787	55435	53993	15:04:56	55518.91	72.43	16.07	-1525.46	37.43	99
315186	5688504	786	55436	53995	15:04:58	55518.91	72.43	16.07	-1524.21	38.68	99
315185	5688503	787	55437	53995	15:05:00	55518.90	72.43	16.07	-1523.73	39.16	99
315185	5688503	788	55438	53996	15:05:02	55518.90	72.43	16.07	-1523.10	39.79	99
315184	5688503	790	55437	53996	15:05:04	55518.90	72.43	16.07	-1523.27	39.62	99
315184	5688501	792	55437	53995	15:05:06	55518.89	72.43	16.07	-1523.69	39.20	99
315183	5688501	790	55439	53998	15:05:08	55518.89	72.43	16.07	-1521.13	41.76	99
315183	5688502	788	55439	53997	15:05:10	55518.89	72.43	16.07	-1521.55	41.34	99
315183	5688503	788	55438	53996	15:05:12	55518.90	72.43	16.07	-1522.55	40.34	99
315183	5688503	788	55441	53999	15:05:14	55518.90	72.43	16.07	-1519.65	43.24	99
315183	5688504	787	55437	53995	15:05:16	55518.90	72.43	16.07	-1523.96	38.93	99
315182	5688503	788	55434	53992	15:05:18	55518.89	72.43	16.07	-1526.68	36.21	99
315182	5688504	785	55441	53999	15:05:20	55518.90	72.43	16.07	-1519.51	43.38	99
315180	5688503	784	55446	54004	15:05:22	55518.89	72.43	16.07	-1514.50	48.39	99
315178	5688501	785	55452	54011	15:05:24	55518.88	72.43	16.07	-1508.20	54.69	99
315179	5688500	784	55460	54019	15:05:26	55518.88	72.43	16.07	-1500.29	62.60	99
315177	5688498	788	55468	54026	15:05:28	55518.87	72.43	16.07	-1492.54	70.35	99
315178	5688500	783	55472	54030	15:05:30	55518.88	72.43	16.07	-1488.92	73.97	99
315178	5688501	782	55470	54028	15:05:32	55518.88	72.43	16.07	-1490.59	72.30	99
315177	5688501	781	55475	54033	15:05:34	55518.88	72.43	16.07	-1486.19	76.70	99
315178	5688501	779	55481	54039	15:05:36	55518.88	72.43	16.07	-1479.64	83.25	99
315177	5688502	779	55487	54045	15:05:38	55518.88	72.43	16.07	-1473.98	88.91	99
315175	5688501	779	55488	54046	15:05:40	55518.87	72.43	16.07	-1473.02	89.87	99
315175	5688500	779	55489	54047	15:05:42	55518.87	72.43	16.07	-1472.07	90.82	99
315175	5688501	778	55489	54048	15:05:44	55518.87	72.43	16.07	-1471.37	91.52	99
315172	5688502	778	55469	54028	15:05:46	55518.87	72.43	16.07	-1491.33	71.56	99
315172	5688503	778	55444	54002	15:05:48	55518.87	72.43	16.07	-1516.45	46.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315170	5688501	780	55423	53981	15:05:50	55518.86	72.43	16.07	-1537.70	25.19	99
315169	5688501	780	55400	53958	15:05:52	55518.86	72.43	16.07	-1560.40	2.49	99
315168	5688501	780	55384	53942	15:05:54	55518.86	72.43	16.07	-1576.61	-13.72	99
315168	5688501	782	55394	53952	15:05:56	55518.86	72.43	16.07	-1566.92	-4.03	99
315167	5688500	782	55400	53958	15:05:58	55518.86	72.43	16.07	-1560.59	2.30	99
315166	5688501	783	55399	53957	15:06:00	55518.85	72.43	16.07	-1562.07	0.82	99
315165	5688501	784	55399	53957	15:06:02	55518.85	72.43	16.07	-1562.11	0.78	99
315164	5688502	784	55398	53956	15:06:04	55518.85	72.43	16.07	-1562.96	-0.07	99
315162	5688502	784	55391	53949	15:06:06	55518.85	72.43	16.07	-1569.94	-7.05	99
315161	5688502	784	55384	53942	15:06:08	55518.85	72.43	16.07	-1577.06	-14.17	99
315159	5688502	783	55375	53933	15:06:10	55518.85	72.43	16.07	-1585.97	-23.08	99
315159	5688502	782	55373	53931	15:06:12	55518.85	72.43	16.07	-1587.79	-24.90	99
315158	5688501	783	55366	53924	15:06:14	55518.84	72.43	16.07	-1595.10	-32.21	99
315158	5688500	783	55370	53928	15:06:16	55518.83	72.43	16.07	-1590.55	-27.66	99
315156	5688498	782	55367	53925	15:06:18	55518.83	72.43	16.07	-1594.12	-31.23	99
315155	5688496	782	55363	53921	15:06:20	55518.82	72.43	16.07	-1597.55	-34.66	99
315154	5688495	782	55360	53918	15:06:22	55518.81	72.43	16.07	-1601.14	-38.25	99
315154	5688494	782	55363	53922	15:06:24	55518.81	72.43	16.07	-1597.25	-34.36	99
315153	5688492	782	55368	53926	15:06:26	55518.80	72.43	16.07	-1592.71	-29.82	99
315152	5688491	782	55368	53926	15:06:28	55518.79	72.43	16.07	-1592.93	-30.04	99
315151	5688490	781	55370	53928	15:06:30	55518.79	72.43	16.07	-1591.11	-28.22	99
315149	5688490	781	55362	53920	15:06:32	55518.79	72.43	16.07	-1598.31	-35.42	99
315148	5688489	781	55361	53919	15:06:34	55518.78	72.43	16.07	-1599.85	-36.96	99
315147	5688488	781	55364	53922	15:06:36	55518.77	72.43	16.07	-1596.87	-33.98	99
315145	5688487	781	55362	53920	15:06:38	55518.77	72.43	16.07	-1598.73	-35.84	99
315143	5688486	781	55363	53921	15:06:40	55518.76	72.43	16.07	-1597.77	-34.88	99
315141	5688486	781	55359	53917	15:06:42	55518.76	72.43	16.07	-1602.02	-39.13	99
315139	5688485	781	55362	53920	15:06:44	55518.75	72.43	16.07	-1598.42	-35.53	99
315138	5688484	781	55362	53920	15:06:46	55518.74	72.43	16.07	-1598.74	-35.85	99
315135	5688483	781	55363	53921	15:06:48	55518.73	72.43	16.07	-1598.04	-35.15	99
315134	5688482	782	55368	53926	15:06:50	55518.73	72.43	16.07	-1593.13	-30.24	99
315132	5688481	782	55372	53930	15:06:52	55518.72	72.43	16.07	-1588.98	-26.09	99
315130	5688480	782	55379	53937	15:06:54	55518.72	72.43	16.07	-1581.53	-18.64	99
315128	5688479	782	55388	53946	15:06:56	55518.71	72.43	16.07	-1573.10	-10.21	99
315127	5688477	781	55391	53949	15:06:58	55518.70	72.43	16.07	-1569.73	-6.84	99
315126	5688477	781	55389	53947	15:07:00	55518.69	72.43	16.07	-1571.81	-8.92	99
315126	5688476	781	55388	53946	15:07:02	55518.69	72.43	16.07	-1572.34	-9.45	99
315126	5688476	781	55387	53945	15:07:04	55518.69	72.43	16.07	-1573.77	-10.88	99
315124	5688475	781	55387	53945	15:07:06	55518.69	72.43	16.07	-1573.84	-10.95	99
315123	5688473	781	55387	53945	15:07:08	55518.68	72.43	16.07	-1573.68	-10.79	99
315122	5688471	780	55394	53952	15:07:10	55518.67	72.43	16.07	-1566.47	-3.58	99
315120	5688469	780	55394	53952	15:07:12	55518.66	72.43	16.07	-1566.41	-3.52	99
315120	5688469	780	55397	53955	15:07:14	55518.66	72.43	16.07	-1564.10	-1.21	99
315120	5688469	780	55397	53955	15:07:16	55518.66	72.43	16.07	-1563.82	-0.93	99
315120	5688469	780	55396	53954	15:07:18	55518.66	72.43	16.07	-1564.85	-1.96	99
315120	5688468	780	55397	53955	15:07:20	55518.66	72.43	16.07	-1563.85	-0.96	99
315119	5688468	780	55396	53954	15:07:22	55518.65	72.43	16.07	-1564.90	-2.01	99
315117	5688467	780	55399	53957	15:07:24	55518.65	72.43	16.07	-1561.81	1.08	99
315116	5688466	780	55400	53958	15:07:26	55518.64	72.43	16.07	-1560.40	2.49	99
315114	5688465	780	55399	53957	15:07:28	55518.63	72.43	16.07	-1561.91	0.98	99
315112	5688464	779	55400	53958	15:07:30	55518.63	72.43	16.07	-1560.85	2.04	99
315111	5688464	779	55402	53960	15:07:32	55518.62	72.43	16.07	-1559.12	3.77	99
315110	5688463	779	55404	53962	15:07:34	55518.62	72.43	16.07	-1556.57	6.32	99
315109	5688462	779	55399	53957	15:07:36	55518.61	72.43	16.07	-1561.36	1.53	99
315107	5688461	778	55399	53957	15:07:38	55518.61	72.43	16.07	-1562.10	0.79	99
315107	5688461	778	55398	53956	15:07:40	55518.61	72.43	16.07	-1562.25	0.64	99
315107	5688461	778	55398	53956	15:07:42	55518.61	72.43	16.07	-1562.65	0.24	99
315107	5688461	778	55398	53956	15:07:44	55518.60	72.43	16.07	-1562.21	0.68	99
315106	5688460	778	55400	53958	15:07:46	55518.60	72.43	16.07	-1560.44	2.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315105	5688459	778	55400	53958	15:07:48	55518.60	72.43	16.07	-1560.86	2.03	99
315103	5688458	777	55400	53957	15:07:50	55518.59	72.43	16.07	-1561.21	1.68	99
315101	5688457	777	55401	53958	15:07:52	55518.58	72.43	16.07	-1560.11	2.78	99
315101	5688456	777	55401	53959	15:07:54	55518.58	72.43	16.07	-1559.42	3.47	99
315100	5688455	776	55399	53957	15:07:56	55518.57	72.43	16.07	-1562.03	0.86	99
315098	5688453	775	55400	53958	15:07:58	55518.56	72.43	16.07	-1560.34	2.55	99
315098	5688452	775	55402	53959	15:08:00	55518.56	72.43	16.07	-1559.22	3.67	99
315096	5688450	775	55400	53958	15:08:02	55518.55	72.43	16.07	-1560.53	2.36	99
315095	5688449	774	55400	53958	15:08:04	55518.54	72.43	16.07	-1560.92	1.97	99
315093	5688448	773	55399	53957	15:08:06	55518.54	72.43	16.07	-1561.56	1.33	99
315092	5688447	773	55399	53957	15:08:08	55518.53	72.43	16.07	-1561.70	1.19	99
315090	5688447	772	55396	53954	15:08:10	55518.52	72.43	16.07	-1564.64	-1.75	99
315088	5688446	772	55395	53953	15:08:12	55518.52	72.43	16.07	-1565.45	-2.56	99
315086	5688445	772	55394	53952	15:08:14	55518.51	72.43	16.07	-1566.68	-3.79	99
315084	5688445	771	55392	53949	15:08:16	55518.51	72.43	16.07	-1569.04	-6.15	99
315083	5688445	771	55394	53951	15:08:18	55518.50	72.43	16.07	-1567.06	-4.17	99
315081	5688444	771	55393	53951	15:08:20	55518.50	72.43	16.07	-1567.65	-4.76	99
315080	5688443	770	55388	53946	15:08:22	55518.49	72.43	16.07	-1572.32	-9.43	99
315079	5688443	770	55390	53948	15:08:24	55518.49	72.43	16.07	-1570.70	-7.81	99
315078	5688443	769	55386	53944	15:08:26	55518.49	72.43	16.07	-1574.75	-11.86	99
315078	5688443	769	55387	53945	15:08:28	55518.49	72.43	16.07	-1573.55	-10.66	99
315076	5688443	769	55384	53942	15:08:30	55518.49	72.43	16.07	-1576.91	-14.02	99
315075	5688443	768	55382	53940	15:08:32	55518.48	72.43	16.07	-1578.77	-15.88	99
315073	5688443	768	55383	53941	15:08:34	55518.48	72.43	16.07	-1577.64	-14.75	99
315072	5688443	767	55384	53942	15:08:36	55518.48	72.43	16.07	-1576.31	-13.42	99
315071	5688442	767	55386	53944	15:08:38	55518.47	72.43	16.07	-1574.53	-11.64	99
315070	5688442	767	55385	53943	15:08:40	55518.47	72.43	16.07	-1575.38	-12.49	99
315070	5688441	767	55384	53942	15:08:42	55518.47	72.43	16.07	-1576.83	-13.94	99
315070	5688442	767	55385	53943	15:08:44	55518.47	72.43	16.07	-1575.07	-12.18	99
315070	5688442	767	55385	53943	15:08:46	55518.47	72.43	16.07	-1575.39	-12.50	99
315070	5688442	767	55385	53943	15:08:48	55518.47	72.43	16.07	-1575.32	-12.43	99
315070	5688442	767	55385	53943	15:08:50	55518.47	72.43	16.07	-1575.85	-12.96	99
315070	5688442	767	55385	53943	15:08:52	55518.47	72.43	16.07	-1575.87	-12.98	99
315070	5688441	767	55384	53942	15:08:54	55518.47	72.43	16.07	-1576.42	-13.53	99
315070	5688442	767	55385	53943	15:08:56	55518.47	72.43	16.07	-1575.50	-12.61	99
315069	5688442	766	55385	53943	15:08:58	55518.47	72.43	16.07	-1575.16	-12.27	99
315067	5688441	766	55390	53948	15:09:00	55518.46	72.43	16.07	-1570.79	-7.90	99
315066	5688440	765	55392	53951	15:09:02	55518.45	72.43	16.07	-1567.94	-5.05	99
315065	5688440	765	55389	53947	15:09:04	55518.45	72.43	16.07	-1571.19	-8.30	99
315065	5688440	765	55391	53949	15:09:06	55518.45	72.43	16.07	-1569.47	-6.58	99
315065	5688440	765	55391	53950	15:09:08	55518.45	72.43	16.07	-1568.91	-6.02	99
315064	5688439	765	55387	53945	15:09:10	55518.45	72.43	16.07	-1573.44	-10.55	99
315062	5688438	764	55384	53942	15:09:12	55518.44	72.43	16.07	-1576.80	-13.91	99
315061	5688437	764	55378	53936	15:09:14	55518.44	72.43	16.07	-1582.02	-19.13	99
315060	5688437	763	55382	53940	15:09:16	55518.43	72.43	16.07	-1578.22	-15.33	99
315058	5688436	763	55381	53939	15:09:18	55518.43	72.43	16.07	-1579.28	-16.39	99
315057	5688436	762	55381	53939	15:09:20	55518.42	72.43	16.07	-1579.69	-16.80	99
315055	5688435	762	55383	53941	15:09:22	55518.42	72.43	16.07	-1577.58	-14.69	99
315053	5688434	761	55383	53941	15:09:24	55518.41	72.43	16.07	-1577.28	-14.39	99
315052	5688433	760	55387	53945	15:09:26	55518.40	72.43	16.07	-1573.21	-10.32	99
315050	5688433	760	55384	53942	15:09:28	55518.40	72.43	16.07	-1576.62	-13.73	99
315048	5688432	760	55384	53942	15:09:30	55518.39	72.43	16.07	-1576.12	-13.23	99
315047	5688431	759	55387	53945	15:09:32	55518.39	72.43	16.07	-1572.92	-10.03	99
315045	5688430	759	55383	53941	15:09:34	55518.38	72.43	16.07	-1577.36	-14.47	99
315044	5688429	758	55381	53939	15:09:36	55518.37	72.43	16.07	-1579.50	-16.61	99
315043	5688428	758	55379	53937	15:09:38	55518.37	72.43	16.07	-1581.65	-18.76	99
315043	5688428	758	55378	53936	15:09:40	55518.37	72.43	16.07	-1582.21	-19.32	99
315043	5688428	758	55381	53939	15:09:42	55518.37	72.43	16.07	-1579.52	-16.63	99
315042	5688427	757	55379	53937	15:09:44	55518.37	72.43	16.07	-1581.32	-18.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315043	5688427	757	55378	53936	15:09:46	55518.36	72.43	16.07	-1581.91	-19.02	99
315041	5688426	757	55384	53942	15:09:48	55518.36	72.43	16.07	-1576.29	-13.40	99
315039	5688426	757	55378	53936	15:09:50	55518.36	72.43	16.07	-1582.45	-19.56	99
315038	5688426	756	55370	53928	15:09:52	55518.35	72.43	16.07	-1590.24	-27.35	99
315038	5688425	756	55378	53936	15:09:54	55518.35	72.43	16.07	-1582.19	-19.30	99
315036	5688424	755	55377	53935	15:09:56	55518.34	72.43	16.07	-1583.02	-20.13	99
315035	5688423	755	55371	53930	15:09:58	55518.34	72.43	16.07	-1588.82	-25.93	99
315034	5688423	754	55377	53935	15:10:00	55518.33	72.43	16.07	-1583.27	-20.38	99
315032	5688421	754	55377	53935	15:10:02	55518.33	72.43	16.07	-1582.91	-20.02	99
315031	5688420	754	55381	53940	15:10:04	55518.32	72.43	16.07	-1578.76	-15.87	99
315030	5688419	754	55382	53940	15:10:06	55518.32	72.43	16.07	-1578.61	-15.72	99
315028	5688418	753	55386	53944	15:10:08	55518.31	72.43	16.07	-1573.99	-11.10	99
315027	5688417	753	55384	53943	15:10:10	55518.30	72.43	16.07	-1575.78	-12.89	99
315027	5688416	753	55383	53942	15:10:12	55518.30	72.43	16.07	-1576.76	-13.87	99
315025	5688415	753	55391	53949	15:10:14	55518.29	72.43	16.07	-1569.51	-6.62	99
315023	5688415	753	55388	53946	15:10:16	55518.29	72.43	16.07	-1571.98	-9.09	99
315022	5688415	752	55390	53949	15:10:18	55518.28	72.43	16.07	-1569.67	-6.78	99
315021	5688414	752	55390	53948	15:10:20	55518.28	72.43	16.07	-1570.27	-7.38	99
315020	5688413	751	55391	53949	15:10:22	55518.27	72.43	16.07	-1568.98	-6.09	99
315019	5688412	751	55391	53949	15:10:24	55518.27	72.43	16.07	-1569.63	-6.74	99
315018	5688411	750	55388	53946	15:10:26	55518.26	72.43	16.07	-1571.86	-8.97	99
315018	5688409	750	55391	53949	15:10:28	55518.26	72.43	16.07	-1568.85	-5.96	99
315016	5688409	750	55391	53949	15:10:30	55518.25	72.43	16.07	-1569.39	-6.50	99
315015	5688410	749	55389	53947	15:10:32	55518.26	72.43	16.07	-1570.79	-7.90	99
315014	5688410	749	55387	53945	15:10:34	55518.25	72.43	16.07	-1573.26	-10.37	99
315013	5688409	749	55388	53946	15:10:36	55518.25	72.43	16.07	-1572.18	-9.29	99
315012	5688408	749	55385	53943	15:10:38	55518.24	72.43	16.07	-1575.61	-12.72	99
315012	5688408	748	55383	53941	15:10:40	55518.24	72.43	16.07	-1577.05	-14.16	99
315010	5688407	748	55380	53938	15:10:42	55518.23	72.43	16.07	-1580.06	-17.17	99
315009	5688406	747	55382	53940	15:10:44	55518.23	72.43	16.07	-1578.32	-15.43	99
315008	5688405	747	55377	53935	15:10:46	55518.22	72.43	16.07	-1582.94	-20.05	99
315007	5688404	746	55375	53933	15:10:48	55518.22	72.43	16.07	-1585.06	-22.17	99
315006	5688402	745	55375	53933	15:10:50	55518.21	72.43	16.07	-1584.89	-22.00	99
315005	5688401	745	55374	53932	15:10:52	55518.20	72.43	16.07	-1586.50	-23.61	99
315004	5688400	744	55369	53927	15:10:54	55518.20	72.43	16.07	-1591.44	-28.55	99
315003	5688399	744	55367	53925	15:10:56	55518.19	72.43	16.07	-1593.14	-30.25	99
315002	5688398	743	55368	53926	15:10:58	55518.19	72.43	16.07	-1591.81	-28.92	99
315001	5688398	743	55365	53923	15:11:00	55518.19	72.43	16.07	-1594.97	-32.08	99
315000	5688398	742	55360	53918	15:11:02	55518.18	72.43	16.07	-1600.02	-37.13	99
314999	5688396	742	55363	53920	15:11:04	55518.18	72.43	16.07	-1597.69	-34.80	99
314997	5688395	741	55361	53919	15:11:06	55518.17	72.43	16.07	-1599.02	-36.13	99
314995	5688396	741	55358	53916	15:11:08	55518.17	72.43	16.07	-1601.96	-39.07	99
314993	5688395	741	55363	53921	15:11:10	55518.16	72.43	16.07	-1597.37	-34.48	99
314991	5688395	741	55362	53920	15:11:12	55518.16	72.43	16.07	-1598.36	-35.47	99
314990	5688395	740	55365	53923	15:11:14	55518.15	72.43	16.07	-1595.11	-32.22	99
314989	5688395	740	55363	53921	15:11:16	55518.15	72.43	16.07	-1597.33	-34.44	99
314988	5688395	740	55362	53920	15:11:18	55518.15	72.43	16.07	-1597.98	-35.09	99
314987	5688395	740	55364	53922	15:11:20	55518.15	72.43	16.07	-1595.76	-32.87	99
314987	5688394	740	55363	53921	15:11:22	55518.15	72.43	16.07	-1596.91	-34.02	99
314986	5688394	740	55362	53920	15:11:24	55518.14	72.43	16.07	-1598.03	-35.14	99
314985	5688393	739	55364	53922	15:11:26	55518.14	72.43	16.07	-1596.13	-33.24	99
314983	5688393	739	55361	53919	15:11:28	55518.14	72.43	16.07	-1599.15	-36.26	99
314982	5688394	738	55363	53921	15:11:30	55518.13	72.43	16.07	-1596.92	-34.03	99
314981	5688393	738	55359	53917	15:11:32	55518.13	72.43	16.07	-1600.89	-38.00	99
314979	5688392	737	55358	53916	15:11:34	55518.13	72.43	16.07	-1602.28	-39.39	99
314978	5688392	737	55359	53917	15:11:36	55518.12	72.43	16.07	-1601.62	-38.73	99
314977	5688392	736	55356	53914	15:11:38	55518.12	72.43	16.07	-1604.30	-41.41	99
314975	5688391	735	55359	53916	15:11:40	55518.11	72.43	16.07	-1601.69	-38.80	99
314973	5688391	735	55353	53910	15:11:42	55518.11	72.43	16.07	-1607.69	-44.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314972	5688390	734	55353	53911	15:11:44	55518.10	72.43	16.07	-1606.85	-43.96	99
314971	5688389	734	55356	53914	15:11:46	55518.10	72.43	16.07	-1604.15	-41.26	99
314970	5688388	733	55352	53910	15:11:48	55518.09	72.43	16.07	-1608.43	-45.54	99
314969	5688387	733	55354	53912	15:11:50	55518.09	72.43	16.07	-1606.48	-43.59	99
314968	5688385	732	55355	53912	15:11:52	55518.08	72.43	16.07	-1605.61	-42.72	99
314967	5688384	731	55353	53911	15:11:54	55518.07	72.43	16.07	-1607.40	-44.51	99
314966	5688382	731	55353	53911	15:11:56	55518.06	72.43	16.07	-1607.52	-44.63	99
314964	5688381	730	55349	53907	15:11:58	55518.06	72.43	16.07	-1611.52	-48.63	99
314963	5688380	730	55349	53907	15:12:00	55518.05	72.43	16.07	-1611.20	-48.31	99
314963	5688378	730	55353	53911	15:12:02	55518.04	72.43	16.07	-1607.52	-44.63	99
314961	5688377	729	55350	53908	15:12:04	55518.04	72.43	16.07	-1610.42	-47.53	99
314960	5688376	729	55354	53912	15:12:06	55518.03	72.43	16.07	-1606.49	-43.60	99
314959	5688375	729	55352	53910	15:12:08	55518.03	72.43	16.07	-1608.35	-45.46	99
314958	5688374	728	55353	53911	15:12:10	55518.02	72.43	16.07	-1607.37	-44.48	99
314956	5688374	728	55352	53909	15:12:12	55518.02	72.43	16.07	-1608.67	-45.78	99
314954	5688375	728	55353	53910	15:12:14	55518.02	72.43	16.07	-1607.83	-44.94	99
314953	5688375	728	55346	53904	15:12:16	55518.01	72.43	16.07	-1613.88	-50.99	99
314951	5688374	727	55355	53912	15:12:18	55518.01	72.43	16.07	-1605.55	-42.66	99
314950	5688374	727	55349	53907	15:12:20	55518.01	72.43	16.07	-1611.00	-48.11	99
314948	5688374	727	55352	53909	15:12:22	55518.00	72.43	16.07	-1608.80	-45.91	99
314946	5688373	726	55350	53908	15:12:24	55518.00	72.43	16.07	-1609.99	-47.10	99
314946	5688373	726	55349	53907	15:12:26	55517.99	72.43	16.07	-1611.27	-48.38	99
314946	5688373	726	55351	53909	15:12:28	55517.99	72.43	16.07	-1609.44	-46.55	99
314944	5688373	726	55350	53907	15:12:30	55517.99	72.43	16.07	-1610.82	-47.93	99
314942	5688373	726	55347	53905	15:12:32	55517.99	72.43	16.07	-1613.24	-50.35	99
314941	5688373	726	55348	53905	15:12:34	55517.99	72.43	16.07	-1613.04	-50.15	99
314939	5688373	726	55352	53910	15:12:36	55517.98	72.43	16.07	-1608.11	-45.22	99
314937	5688373	726	55352	53909	15:12:38	55517.98	72.43	16.07	-1608.65	-45.76	99
314936	5688373	725	55352	53910	15:12:40	55517.97	72.43	16.07	-1608.16	-45.27	99
314934	5688374	725	55353	53910	15:12:42	55517.97	72.43	16.07	-1607.77	-44.88	99
314933	5688373	725	55349	53906	15:12:44	55517.97	72.43	16.07	-1611.76	-48.87	99
314932	5688372	725	55352	53909	15:12:46	55517.96	72.43	16.07	-1608.77	-45.88	99
314930	5688371	724	55350	53907	15:12:48	55517.96	72.43	16.07	-1611.05	-48.16	99
314929	5688369	723	55349	53907	15:12:50	55517.95	72.43	16.07	-1611.37	-48.48	99
314928	5688368	723	55347	53904	15:12:52	55517.94	72.43	16.07	-1614.10	-51.21	99
314927	5688368	722	55346	53903	15:12:54	55517.94	72.43	16.07	-1614.63	-51.74	99
314925	5688367	722	55344	53901	15:12:56	55517.93	72.43	16.07	-1616.94	-54.05	99
314924	5688366	722	55343	53900	15:12:58	55517.93	72.43	16.07	-1618.31	-55.42	99
314923	5688364	721	55343	53900	15:13:00	55517.92	72.43	16.07	-1618.05	-55.16	99
314922	5688363	721	55343	53900	15:13:02	55517.91	72.43	16.07	-1617.97	-55.08	99
314921	5688361	720	55342	53899	15:13:04	55517.91	72.43	16.07	-1618.96	-56.07	99
314921	5688359	720	55341	53898	15:13:06	55517.90	72.43	16.07	-1619.92	-57.03	99
314920	5688357	719	55341	53898	15:13:08	55517.89	72.43	16.07	-1620.12	-57.23	99
314920	5688356	719	55338	53895	15:13:10	55517.89	72.43	16.07	-1623.34	-60.45	99
314920	5688355	718	55341	53898	15:13:12	55517.88	72.43	16.07	-1619.52	-56.63	99
314918	5688354	718	55339	53896	15:13:14	55517.88	72.43	16.07	-1622.19	-59.30	99
314917	5688353	718	55339	53896	15:13:16	55517.87	72.43	16.07	-1621.64	-58.75	99
314916	5688353	718	55338	53895	15:13:18	55517.87	72.43	16.07	-1622.79	-59.90	99
314915	5688351	717	55338	53895	15:13:20	55517.86	72.43	16.07	-1622.80	-59.91	99
314914	5688351	716	55334	53891	15:13:22	55517.86	72.43	16.07	-1626.84	-63.95	99
314913	5688350	716	55327	53884	15:13:24	55517.85	72.43	16.07	-1634.26	-71.37	99
314910	5688350	716	55334	53891	15:13:26	55517.85	72.43	16.07	-1626.69	-63.80	99
314909	5688351	717	55335	53892	15:13:28	55517.85	72.43	16.07	-1625.87	-62.98	99
314909	5688351	717	55337	53894	15:13:30	55517.85	72.43	16.07	-1624.30	-61.41	99
314908	5688351	717	55335	53892	15:13:32	55517.85	72.43	16.07	-1626.17	-63.28	99
314907	5688350	717	55342	53898	15:13:34	55517.84	72.43	16.07	-1619.37	-56.48	99
314908	5688350	717	55343	53900	15:13:36	55517.84	72.43	16.07	-1618.12	-55.23	99
314907	5688350	717	55342	53899	15:13:38	55517.84	72.43	16.07	-1618.70	-55.81	99
314906	5688349	717	55345	53902	15:13:40	55517.84	72.43	16.07	-1615.84	-52.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314906	5688349	717	55347	53903	15:13:42	55517.83	72.43	16.07	-1614.64	-51.75	99
314905	5688349	717	55346	53902	15:13:44	55517.83	72.43	16.07	-1615.55	-52.66	99
314903	5688349	716	55347	53904	15:13:46	55517.83	72.43	16.07	-1614.30	-51.41	99
314902	5688348	717	55349	53906	15:13:48	55517.83	72.43	16.07	-1612.20	-49.31	99
314902	5688349	716	55350	53907	15:13:50	55517.83	72.43	16.07	-1611.13	-48.24	99
314901	5688348	716	55350	53907	15:13:52	55517.82	72.43	16.07	-1611.04	-48.15	99
314900	5688347	716	55349	53906	15:13:54	55517.82	72.43	16.07	-1612.14	-49.25	99
314900	5688346	715	55352	53909	15:13:56	55517.81	72.43	16.07	-1609.05	-46.16	99
314899	5688346	716	55351	53908	15:13:58	55517.81	72.43	16.07	-1610.15	-47.26	99
314899	5688345	715	55352	53908	15:14:00	55517.81	72.43	16.07	-1609.40	-46.51	99
314898	5688344	715	55354	53910	15:14:02	55517.80	72.43	16.07	-1607.68	-44.79	99
314897	5688343	715	55355	53911	15:14:04	55517.80	72.43	16.07	-1606.77	-43.88	99
314895	5688343	715	55357	53913	15:14:06	55517.79	72.43	16.07	-1604.51	-41.62	99
314896	5688342	714	55349	53905	15:14:08	55517.79	72.43	16.07	-1612.60	-49.71	59
314895	5688341	714	55354	53910	15:14:10	55517.79	72.43	16.07	-1607.72	-44.83	99
314894	5688340	714	55354	53910	15:14:12	55517.78	72.43	16.07	-1607.79	-44.90	99
314892	5688339	714	55352	53908	15:14:14	55517.78	72.43	16.07	-1609.93	-47.04	99
314891	5688338	714	55351	53906	15:14:16	55517.77	72.43	16.07	-1611.59	-48.70	99
314889	5688338	714	55350	53905	15:14:18	55517.76	72.43	16.07	-1612.31	-49.42	99
314888	5688337	714	55352	53908	15:14:20	55517.76	72.43	16.07	-1610.26	-47.37	99
314886	5688336	713	55350	53905	15:14:22	55517.75	72.43	16.07	-1612.33	-49.44	99
314885	5688336	714	55349	53904	15:14:24	55517.75	72.43	16.07	-1613.32	-50.43	99
314885	5688336	714	55351	53906	15:14:26	55517.75	72.43	16.07	-1611.66	-48.77	99
314884	5688335	713	55349	53904	15:14:28	55517.75	72.43	16.07	-1613.65	-50.76	99
314883	5688335	713	55351	53906	15:14:30	55517.74	72.43	16.07	-1611.83	-48.94	99
314881	5688334	713	55352	53907	15:14:32	55517.74	72.43	16.07	-1610.65	-47.76	99
314879	5688334	713	55353	53907	15:14:34	55517.73	72.43	16.07	-1610.34	-47.45	99
314879	5688334	713	55350	53905	15:14:36	55517.73	72.43	16.07	-1612.77	-49.88	99
314877	5688334	713	55352	53906	15:14:38	55517.73	72.43	16.07	-1611.50	-48.61	99
314876	5688332	713	55353	53908	15:14:40	55517.72	72.43	16.07	-1610.10	-47.21	99
314875	5688332	713	55354	53908	15:14:42	55517.72	72.43	16.07	-1609.61	-46.72	99
314872	5688332	713	55350	53905	15:14:44	55517.71	72.43	16.07	-1612.79	-49.90	99
314871	5688331	712	55348	53903	15:14:46	55517.71	72.43	16.07	-1615.21	-52.32	99
314870	5688330	712	55343	53897	15:14:48	55517.70	72.43	16.07	-1620.23	-57.34	99
314869	5688329	712	55339	53893	15:14:50	55517.69	72.43	16.07	-1624.75	-61.86	99
314867	5688328	712	55335	53889	15:14:52	55517.69	72.43	16.07	-1628.44	-65.55	99
314865	5688327	711	55333	53887	15:14:54	55517.68	72.43	16.07	-1630.43	-67.54	99
314863	5688326	711	55333	53887	15:14:56	55517.67	72.43	16.07	-1630.80	-67.91	99
314861	5688325	711	55332	53886	15:14:58	55517.67	72.43	16.07	-1632.00	-69.11	99
314860	5688325	711	55328	53882	15:15:00	55517.67	72.43	16.07	-1636.02	-73.13	99
314860	5688324	711	55330	53884	15:15:02	55517.66	72.43	16.07	-1633.95	-71.06	99
314859	5688324	711	55328	53882	15:15:04	55517.66	72.43	16.07	-1635.69	-72.80	99
314858	5688323	710	55328	53882	15:15:06	55517.65	72.43	16.07	-1635.57	-72.68	99
314857	5688321	710	55326	53880	15:15:08	55517.65	72.43	16.07	-1637.42	-74.53	99
314857	5688319	710	55325	53878	15:15:10	55517.64	72.43	16.07	-1639.16	-76.27	99
314857	5688317	710	55327	53881	15:15:12	55517.63	72.43	16.07	-1636.72	-73.83	99
314856	5688316	710	55326	53880	15:15:14	55517.63	72.43	16.07	-1637.40	-74.51	99
314855	5688314	709	55327	53881	15:15:16	55517.62	72.43	16.07	-1636.99	-74.10	99
314855	5688312	709	55326	53880	15:15:18	55517.61	72.43	16.07	-1637.79	-74.90	99
314853	5688310	708	55323	53877	15:15:20	55517.60	72.43	16.07	-1641.02	-78.13	99
314852	5688309	707	55318	53872	15:15:22	55517.60	72.43	16.07	-1645.82	-82.93	99
314851	5688309	708	55314	53868	15:15:24	55517.59	72.43	16.07	-1649.59	-86.70	99
314851	5688309	708	55315	53869	15:15:26	55517.59	72.43	16.07	-1648.91	-86.02	99
314851	5688309	708	55315	53869	15:15:28	55517.59	72.43	16.07	-1649.04	-86.15	99
314851	5688309	708	55315	53869	15:15:30	55517.59	72.43	16.07	-1648.97	-86.08	99
314851	5688309	708	55317	53870	15:15:32	55517.59	72.43	16.07	-1647.44	-84.55	99
314851	5688310	707	55315	53869	15:15:34	55517.59	72.43	16.07	-1648.71	-85.82	99
314850	5688311	707	55313	53867	15:15:36	55517.60	72.43	16.07	-1650.83	-87.94	99
314850	5688309	708	55314	53867	15:15:38	55517.59	72.43	16.07	-1650.16	-87.27	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314851	5688309	708	55316	53870	15:15:40	55517.59	72.43	16.07	-1647.78	-84.89	99
314851	5688309	708	55316	53869	15:15:42	55517.59	72.43	16.07	-1648.37	-85.48	99
314851	5688309	708	55316	53870	15:15:44	55517.59	72.43	16.07	-1647.83	-84.94	99
314851	5688309	708	55316	53869	15:15:46	55517.59	72.43	16.07	-1648.30	-85.41	99
314851	5688309	708	55315	53868	15:15:48	55517.59	72.43	16.07	-1649.23	-86.34	99
314851	5688309	708	55316	53869	15:15:50	55517.59	72.43	16.07	-1648.51	-85.62	99
314851	5688310	708	55316	53870	15:15:52	55517.60	72.43	16.07	-1648.05	-85.16	99
314851	5688309	708	55316	53869	15:15:54	55517.59	72.43	16.07	-1648.16	-85.27	99
314851	5688309	708	55315	53868	15:15:56	55517.59	72.43	16.07	-1649.30	-86.41	99
314851	5688310	708	55314	53867	15:15:58	55517.60	72.43	16.07	-1650.14	-87.25	99
314851	5688310	708	55317	53870	15:16:00	55517.59	72.43	16.07	-1647.15	-84.26	99
314851	5688310	708	55319	53873	15:16:02	55517.60	72.43	16.07	-1644.93	-82.04	99
314851	5688310	708	55316	53869	15:16:04	55517.59	72.43	16.07	-1648.34	-85.45	99
314851	5688310	708	55317	53870	15:16:06	55517.60	72.43	16.07	-1647.42	-84.53	99
314851	5688309	708	55314	53868	15:16:08	55517.59	72.43	16.07	-1649.96	-87.07	99
314851	5688310	708	55315	53868	15:16:10	55517.60	72.43	16.07	-1649.43	-86.54	99
314851	5688310	708	55316	53869	15:16:12	55517.60	72.43	16.07	-1648.64	-85.75	99
314848	5688309	708	55314	53867	15:16:16	55517.59	72.43	16.07	-1650.43	-87.54	99
314846	5688309	708	55314	53867	15:16:18	55517.58	72.43	16.07	-1650.51	-87.62	99
314844	5688309	708	55314	53868	15:16:20	55517.58	72.43	16.07	-1650.04	-87.15	99
314842	5688309	708	55310	53864	15:16:22	55517.57	72.43	16.07	-1653.93	-91.04	99
314840	5688308	708	55310	53863	15:16:24	55517.57	72.43	16.07	-1654.59	-91.70	99
314837	5688308	708	55309	53862	15:16:26	55517.56	72.43	16.07	-1655.35	-92.46	99
314835	5688308	708	55308	53861	15:16:28	55517.56	72.43	16.07	-1656.49	-93.60	99
314833	5688308	708	55307	53860	15:16:30	55517.56	72.43	16.07	-1657.11	-94.22	99
314831	5688308	708	55306	53859	15:16:32	55517.55	72.43	16.07	-1658.42	-95.53	99
314829	5688308	708	55305	53859	15:16:34	55517.55	72.43	16.07	-1658.77	-95.88	99
314828	5688308	708	55305	53859	15:16:36	55517.54	72.43	16.07	-1659.00	-96.11	99
314826	5688308	708	55301	53854	15:16:38	55517.54	72.43	16.07	-1663.36	-100.47	99
314825	5688308	707	55294	53848	15:16:40	55517.54	72.43	16.07	-1670.02	-107.13	99
314823	5688309	707	55284	53838	15:16:42	55517.54	72.43	16.07	-1679.80	-116.91	99
314821	5688309	706	55269	53822	15:16:44	55517.53	72.43	16.07	-1695.41	-132.52	99
314819	5688308	706	55261	53814	15:16:46	55517.53	72.43	16.07	-1703.13	-140.24	99
314817	5688307	706	55273	53827	15:16:48	55517.52	72.43	16.07	-1690.69	-127.80	99
314816	5688306	706	55283	53837	15:16:50	55517.51	72.43	16.07	-1680.90	-118.01	99
314815	5688306	707	55293	53846	15:16:52	55517.51	72.43	16.07	-1671.06	-108.17	99
314814	5688307	707	55300	53854	15:16:54	55517.51	72.43	16.07	-1663.69	-100.80	99
314813	5688306	707	55305	53858	15:16:56	55517.51	72.43	16.07	-1659.38	-96.49	99
314813	5688306	708	55309	53863	15:16:58	55517.51	72.43	16.07	-1654.48	-91.59	99
314813	5688306	708	55312	53865	15:17:00	55517.51	72.43	16.07	-1652.41	-89.52	99
314813	5688306	708	55312	53865	15:17:02	55517.51	72.43	16.07	-1652.15	-89.26	99
314812	5688306	708	55316	53869	15:17:04	55517.51	72.43	16.07	-1648.07	-85.18	99
314812	5688306	708	55324	53877	15:17:06	55517.51	72.43	16.07	-1640.08	-77.19	99
314810	5688306	709	55340	53894	15:17:08	55517.50	72.43	16.07	-1623.81	-60.92	99
314810	5688306	709	55349	53903	15:17:10	55517.50	72.43	16.07	-1614.85	-51.96	99
314810	5688306	709	55350	53904	15:17:12	55517.50	72.43	16.07	-1613.77	-50.88	99
314810	5688306	709	55349	53903	15:17:14	55517.50	72.43	16.07	-1614.57	-51.68	99
314810	5688306	709	55350	53903	15:17:16	55517.50	72.43	16.07	-1614.22	-51.33	99
314810	5688306	709	55350	53903	15:17:18	55517.50	72.43	16.07	-1614.56	-51.67	99
314810	5688306	709	55349	53902	15:17:20	55517.50	72.43	16.07	-1615.27	-52.38	99
314810	5688306	709	55349	53903	15:17:22	55517.50	72.43	16.07	-1614.98	-52.09	99
314810	5688306	709	55350	53903	15:17:24	55517.50	72.43	16.07	-1614.49	-51.60	99
314810	5688306	709	55351	53904	15:17:26	55517.50	72.43	16.07	-1613.61	-50.72	99
314809	5688306	709	55351	53904	15:17:28	55517.50	72.43	16.07	-1613.07	-50.18	99
314808	5688306	709	55359	53912	15:17:30	55517.50	72.43	16.07	-1605.21	-42.32	99
314807	5688305	709	55375	53928	15:17:32	55517.49	72.43	16.07	-1589.28	-26.39	99
314805	5688305	709	55399	53953	15:17:34	55517.49	72.43	16.07	-1564.99	-2.10	99
314804	5688304	709	55422	53975	15:17:36	55517.49	72.43	16.07	-1542.31	20.58	99
314803	5688304	709	55438	53991	15:17:38	55517.48	72.43	16.07	-1526.51	36.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314803	5688304	709	55442	53995	15:17:40	55517.48	72.43	16.07	-1522.13	40.76	99
314802	5688304	709	55449	54002	15:17:42	55517.48	72.43	16.07	-1515.32	47.57	99
314801	5688304	709	55464	54017	15:17:44	55517.48	72.43	16.07	-1500.27	62.62	99
314799	5688303	709	55486	54039	15:17:46	55517.47	72.43	16.07	-1478.76	84.13	99
314798	5688303	709	55509	54062	15:17:48	55517.47	72.43	16.07	-1455.69	107.20	99
314797	5688303	709	55512	54065	15:17:50	55517.47	72.43	16.07	-1452.16	110.73	99
314797	5688303	709	55512	54066	15:17:52	55517.47	72.43	16.07	-1451.83	111.06	99
314797	5688303	709	55513	54066	15:17:54	55517.47	72.43	16.07	-1451.77	111.12	99
314797	5688302	709	55516	54070	15:17:56	55517.46	72.43	16.07	-1447.90	114.99	99
314796	5688302	709	55525	54078	15:17:58	55517.46	72.43	16.07	-1439.29	123.60	99
314794	5688301	709	55548	54101	15:18:00	55517.46	72.43	16.07	-1416.80	146.09	99
314793	5688300	709	55568	54121	15:18:02	55517.45	72.43	16.07	-1396.49	166.40	99
314791	5688299	709	55589	54142	15:18:04	55517.44	72.43	16.07	-1375.23	187.66	99
314790	5688297	709	55602	54155	15:18:06	55517.44	72.43	16.07	-1361.97	200.92	99
314788	5688296	708	55625	54178	15:18:08	55517.43	72.43	16.07	-1339.64	223.25	99
314787	5688295	708	55647	54200	15:18:10	55517.42	72.43	16.07	-1317.46	245.43	99
314785	5688294	708	55672	54225	15:18:12	55517.41	72.43	16.07	-1292.28	270.61	99
314784	5688293	708	55681	54234	15:18:14	55517.41	72.43	16.07	-1283.12	279.77	99
314783	5688291	708	55691	54244	15:18:16	55517.40	72.43	16.07	-1272.93	289.96	99
314781	5688290	708	55696	54249	15:18:18	55517.39	72.43	16.07	-1268.51	294.38	99
314780	5688288	708	55701	54254	15:18:20	55517.38	72.43	16.07	-1263.34	299.55	99
314779	5688287	708	55694	54248	15:18:22	55517.38	72.43	16.07	-1269.71	293.18	99
314778	5688286	708	55681	54234	15:18:24	55517.37	72.43	16.07	-1282.96	279.93	99
314777	5688285	708	55669	54222	15:18:26	55517.37	72.43	16.07	-1295.04	267.85	99
314778	5688285	708	55670	54223	15:18:28	55517.37	72.43	16.07	-1293.92	268.97	99
314778	5688285	708	55670	54224	15:18:30	55517.37	72.43	16.07	-1293.84	269.05	99
314778	5688285	708	55665	54218	15:18:32	55517.37	72.43	16.07	-1299.41	263.48	99
314777	5688286	708	55672	54225	15:18:34	55517.37	72.43	16.07	-1292.01	270.88	99
314778	5688285	708	55676	54229	15:18:36	55517.37	72.43	16.07	-1288.05	274.84	99
314777	5688285	708	55669	54222	15:18:38	55517.37	72.43	16.07	-1295.40	267.49	99
314777	5688285	708	55668	54221	15:18:40	55517.37	72.43	16.07	-1296.33	266.56	99
314777	5688285	708	55667	54220	15:18:42	55517.37	72.43	16.07	-1297.32	265.57	99
314777	5688285	708	55658	54212	15:18:44	55517.37	72.43	16.07	-1305.66	257.23	99
314777	5688285	708	55670	54223	15:18:46	55517.37	72.43	16.07	-1294.05	268.84	99
314777	5688285	708	55666	54219	15:18:48	55517.37	72.43	16.07	-1297.88	265.01	99
314777	5688285	708	55666	54219	15:18:50	55517.37	72.43	16.07	-1298.54	264.35	99
314777	5688285	708	55666	54219	15:18:52	55517.37	72.43	16.07	-1298.47	264.42	99
314777	5688285	708	55666	54219	15:18:54	55517.37	72.43	16.07	-1298.54	264.35	99
314777	5688284	708	55666	54219	15:18:56	55517.37	72.43	16.07	-1298.32	264.57	99
314777	5688284	707	55665	54219	15:18:58	55517.37	72.43	16.07	-1298.62	264.27	99
314776	5688284	707	55661	54214	15:19:00	55517.36	72.43	16.07	-1302.97	259.92	99
314776	5688282	707	55639	54192	15:19:02	55517.35	72.43	16.07	-1325.04	237.85	99
314774	5688281	707	55618	54171	15:19:04	55517.35	72.43	16.07	-1346.11	216.78	99
314773	5688279	707	55597	54151	15:19:06	55517.34	72.43	16.07	-1366.68	196.21	99
314772	5688278	707	55571	54124	15:19:08	55517.33	72.43	16.07	-1393.53	169.36	99
314771	5688277	707	55565	54118	15:19:10	55517.33	72.43	16.07	-1399.15	163.74	99
314770	5688276	707	55547	54101	15:19:12	55517.32	72.43	16.07	-1416.77	146.12	99
314769	5688277	707	55540	54093	15:19:14	55517.33	72.43	16.07	-1424.41	138.48	99
314769	5688276	707	55528	54081	15:19:16	55517.32	72.43	16.07	-1435.89	127.00	99
314768	5688275	707	55527	54080	15:19:18	55517.32	72.43	16.07	-1437.15	125.74	99
314767	5688275	707	55514	54067	15:19:20	55517.31	72.43	16.07	-1449.85	113.04	99
314766	5688274	706	55498	54051	15:19:22	55517.31	72.43	16.07	-1466.01	96.88	99
314765	5688274	706	55483	54036	15:19:24	55517.31	72.43	16.07	-1481.28	81.61	99
314765	5688273	705	55480	54033	15:19:26	55517.30	72.43	16.07	-1484.10	78.79	99
314766	5688272	705	55488	54041	15:19:28	55517.30	72.43	16.07	-1476.33	86.56	99
314766	5688272	705	55493	54046	15:19:30	55517.30	72.43	16.07	-1471.14	91.75	99
314766	5688272	705	55493	54046	15:19:32	55517.30	72.43	16.07	-1471.47	91.42	99
314766	5688272	705	55491	54045	15:19:34	55517.30	72.43	16.07	-1472.80	90.09	99
314766	5688272	705	55493	54046	15:19:36	55517.30	72.43	16.07	-1471.62	91.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314766	5688272	705	55493	54046	15:19:38	55517.30	72.43	16.07	-1471.44	91.45	99
314766	5688272	705	55493	54046	15:19:40	55517.30	72.43	16.07	-1471.18	91.71	99
314766	5688272	705	55492	54046	15:19:42	55517.30	72.43	16.07	-1471.75	91.14	99
314766	5688272	705	55492	54046	15:19:44	55517.30	72.43	16.07	-1471.74	91.15	99
314766	5688272	705	55492	54045	15:19:46	55517.30	72.43	16.07	-1472.38	90.51	99
314766	5688272	705	55493	54046	15:19:48	55517.30	72.43	16.07	-1470.90	91.99	99
314766	5688272	705	55492	54046	15:19:50	55517.30	72.43	16.07	-1471.69	91.20	99
314766	5688272	705	55492	54045	15:19:52	55517.30	72.43	16.07	-1471.83	91.06	99
314766	5688272	705	55493	54046	15:19:54	55517.30	72.43	16.07	-1471.44	91.45	99
314766	5688272	705	55493	54046	15:19:56	55517.30	72.43	16.07	-1471.61	91.28	99
314766	5688272	705	55493	54046	15:19:58	55517.30	72.43	16.07	-1471.48	91.41	99
314766	5688272	705	55492	54045	15:20:00	55517.30	72.43	16.07	-1472.02	90.87	99
314766	5688272	705	55495	54048	15:20:02	55517.30	72.43	16.07	-1469.43	93.46	99
314766	5688272	706	55493	54047	15:20:04	55517.30	72.43	16.07	-1470.66	92.23	99
314767	5688272	704	55500	54053	15:20:06	55517.30	72.43	16.07	-1463.98	98.91	99
314766	5688272	706	55495	54048	15:20:08	55517.30	72.43	16.07	-1469.09	93.80	99
314766	5688272	706	55493	54046	15:20:10	55517.30	72.43	16.07	-1471.25	91.64	99
314766	5688272	706	55492	54045	15:20:12	55517.30	72.43	16.07	-1472.02	90.87	99
314766	5688272	706	55493	54046	15:20:14	55517.30	72.43	16.07	-1471.43	91.46	99
314766	5688272	706	55493	54046	15:20:16	55517.30	72.43	16.07	-1471.59	91.30	99
314766	5688272	706	55493	54046	15:20:18	55517.30	72.43	16.07	-1471.45	91.44	99
314765	5688272	706	55492	54046	15:20:20	55517.30	72.43	16.07	-1471.76	91.13	99
314765	5688272	706	55492	54045	15:20:22	55517.30	72.43	16.07	-1472.02	90.87	99
314765	5688272	706	55493	54046	15:20:24	55517.30	72.43	16.07	-1471.49	91.40	99
314765	5688272	706	55493	54046	15:20:26	55517.30	72.43	16.07	-1471.42	91.47	99
314765	5688272	706	55493	54046	15:20:28	55517.30	72.43	16.07	-1471.61	91.28	99
314765	5688272	706	55492	54045	15:20:30	55517.30	72.43	16.07	-1471.98	90.91	99
314765	5688272	706	55492	54046	15:20:32	55517.30	72.43	16.07	-1471.78	91.11	99
314765	5688272	706	55493	54046	15:20:34	55517.30	72.43	16.07	-1471.53	91.36	99
314765	5688272	706	55493	54046	15:20:36	55517.30	72.43	16.07	-1471.11	91.78	99
314765	5688272	706	55492	54045	15:20:38	55517.30	72.43	16.07	-1471.94	90.95	99
314765	5688271	705	55492	54045	15:20:40	55517.30	72.43	16.07	-1472.55	90.34	99
314764	5688271	705	55487	54040	15:20:42	55517.30	72.43	16.07	-1477.75	85.14	99
314765	5688272	705	55487	54040	15:20:44	55517.30	72.43	16.07	-1477.44	85.45	99
314764	5688272	705	55487	54040	15:20:46	55517.30	72.43	16.07	-1477.47	85.42	99
314764	5688271	705	55484	54037	15:20:48	55517.30	72.43	16.07	-1480.05	82.84	99
314764	5688271	705	55481	54034	15:20:50	55517.29	72.43	16.07	-1483.16	79.73	99
314763	5688270	704	55471	54024	15:20:52	55517.29	72.43	16.07	-1493.67	69.22	99
314762	5688270	704	55468	54021	15:20:54	55517.29	72.43	16.07	-1496.65	66.24	99
314762	5688269	704	55466	54019	15:20:56	55517.28	72.43	16.07	-1498.49	64.40	99
314761	5688269	703	55467	54020	15:20:58	55517.28	72.43	16.07	-1497.04	65.85	99
314761	5688269	703	55467	54021	15:21:00	55517.28	72.43	16.07	-1496.76	66.13	99
314761	5688268	703	55468	54021	15:21:02	55517.28	72.43	16.07	-1495.97	66.92	99
314760	5688268	703	55465	54018	15:21:04	55517.28	72.43	16.07	-1499.03	63.86	99
314760	5688267	703	55465	54018	15:21:06	55517.28	72.43	16.07	-1499.50	63.39	99
314760	5688266	703	55467	54020	15:21:08	55517.27	72.43	16.07	-1496.85	66.04	99
314759	5688266	702	55470	54023	15:21:10	55517.27	72.43	16.07	-1494.15	68.74	99
314759	5688265	702	55474	54027	15:21:12	55517.26	72.43	16.07	-1489.77	73.12	99
314758	5688264	702	55479	54032	15:21:14	55517.26	72.43	16.07	-1485.17	77.72	99
314758	5688264	702	55482	54035	15:21:16	55517.26	72.43	16.07	-1482.21	80.68	99
314758	5688264	702	55481	54035	15:21:18	55517.26	72.43	16.07	-1482.75	80.14	99
314758	5688264	702	55482	54035	15:21:20	55517.26	72.43	16.07	-1482.69	80.20	99
314758	5688264	702	55481	54034	15:21:22	55517.26	72.43	16.07	-1483.64	79.25	99
314758	5688264	702	55481	54034	15:21:24	55517.26	72.43	16.07	-1482.87	80.02	99
314758	5688264	702	55481	54034	15:21:26	55517.26	72.43	16.07	-1482.81	80.08	99
314758	5688264	702	55482	54035	15:21:28	55517.26	72.43	16.07	-1482.68	80.21	99
314757	5688264	702	55483	54036	15:21:30	55517.26	72.43	16.07	-1481.01	81.88	99
314757	5688263	702	55484	54037	15:21:32	55517.26	72.43	16.07	-1480.02	82.87	99
314757	5688263	702	55486	54039	15:21:34	55517.26	72.43	16.07	-1477.79	85.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314756	5688263	702	55486	54039	15:21:36	55517.25	72.43	16.07	-1477.83	85.06	99
314756	5688263	701	55487	54040	15:21:38	55517.25	72.43	16.07	-1476.89	86.00	99
314757	5688263	701	55487	54040	15:21:40	55517.25	72.43	16.07	-1476.96	85.93	99
314757	5688263	701	55487	54040	15:21:42	55517.25	72.43	16.07	-1477.28	85.61	99
314757	5688263	701	55487	54041	15:21:44	55517.25	72.43	16.07	-1476.61	86.28	99
314756	5688263	701	55487	54041	15:21:46	55517.25	72.43	16.07	-1476.63	86.26	99
314757	5688263	701	55488	54041	15:21:48	55517.25	72.43	16.07	-1476.54	86.35	99
314756	5688263	701	55487	54041	15:21:50	55517.25	72.43	16.07	-1476.72	86.17	99
314756	5688263	701	55487	54041	15:21:52	55517.25	72.43	16.07	-1476.65	86.24	99
314757	5688263	701	55487	54040	15:21:54	55517.25	72.43	16.07	-1476.93	85.96	99
314756	5688263	701	55487	54041	15:21:56	55517.25	72.43	16.07	-1476.60	86.29	99
314756	5688263	702	55487	54041	15:21:58	55517.25	72.43	16.07	-1476.65	86.24	99
314756	5688263	701	55487	54040	15:22:00	55517.25	72.43	16.07	-1476.80	86.09	99
314756	5688263	701	55487	54041	15:22:02	55517.25	72.43	16.07	-1476.52	86.37	99
314756	5688263	701	55487	54041	15:22:04	55517.25	72.43	16.07	-1476.65	86.24	99
314756	5688263	701	55488	54041	15:22:06	55517.25	72.43	16.07	-1476.22	86.67	99
314756	5688263	701	55487	54041	15:22:08	55517.25	72.43	16.07	-1476.60	86.29	99
314756	5688263	701	55487	54040	15:22:10	55517.25	72.43	16.07	-1476.80	86.09	99
314756	5688263	701	55487	54041	15:22:12	55517.25	72.43	16.07	-1476.59	86.30	99
314756	5688263	701	55487	54040	15:22:14	55517.25	72.43	16.07	-1476.82	86.07	99
314755	5688262	701	55492	54045	15:22:16	55517.25	72.43	16.07	-1472.13	90.76	99
314755	5688262	701	55490	54043	15:22:18	55517.25	72.43	16.07	-1474.14	88.75	99
314755	5688262	701	55490	54043	15:22:20	55517.25	72.43	16.07	-1474.26	88.63	99
314755	5688262	701	55490	54044	15:22:22	55517.25	72.43	16.07	-1473.65	89.24	99
314755	5688262	701	55490	54043	15:22:24	55517.25	72.43	16.07	-1473.85	89.04	99
314755	5688262	701	55490	54043	15:22:26	55517.25	72.43	16.07	-1474.12	88.77	99
314755	5688262	701	55490	54043	15:22:28	55517.25	72.43	16.07	-1473.93	88.96	99
314755	5688262	701	55490	54043	15:22:30	55517.25	72.43	16.07	-1474.11	88.78	99
314755	5688262	701	55490	54043	15:22:32	55517.25	72.43	16.07	-1473.92	88.97	99
314755	5688262	701	55490	54043	15:22:34	55517.25	72.43	16.07	-1473.92	88.97	99
314755	5688262	701	55490	54043	15:22:36	55517.25	72.43	16.07	-1474.20	88.69	99
314755	5688262	701	55490	54043	15:22:38	55517.25	72.43	16.07	-1474.11	88.78	99
314756	5688262	701	55490	54043	15:22:40	55517.25	72.43	16.07	-1473.91	88.98	99
314755	5688262	701	55490	54044	15:22:42	55517.25	72.43	16.07	-1473.69	89.20	99
314755	5688262	701	55490	54043	15:22:44	55517.25	72.43	16.07	-1474.16	88.73	99
314755	5688262	701	55490	54043	15:22:46	55517.25	72.43	16.07	-1473.96	88.93	99
314755	5688262	701	55490	54044	15:22:48	55517.25	72.43	16.07	-1473.64	89.25	99
314755	5688262	701	55490	54043	15:22:50	55517.25	72.43	16.07	-1474.25	88.64	99
314755	5688262	701	55490	54043	15:22:52	55517.25	72.43	16.07	-1474.15	88.74	99
314755	5688261	701	55493	54046	15:22:54	55517.24	72.43	16.07	-1470.94	91.95	99
314754	5688261	701	55497	54050	15:22:56	55517.24	72.43	16.07	-1467.21	95.68	99
314753	5688261	701	55501	54054	15:22:58	55517.24	72.43	16.07	-1462.83	100.06	99
314752	5688262	701	55504	54057	15:23:00	55517.24	72.43	16.07	-1459.96	102.93	99
314751	5688262	701	55504	54058	15:23:02	55517.24	72.43	16.07	-1459.55	103.34	99
314749	5688263	701	55499	54053	15:23:04	55517.24	72.43	16.07	-1464.40	98.49	99
314749	5688263	701	55502	54056	15:23:06	55517.24	72.43	16.07	-1461.57	101.32	99
314748	5688263	702	55494	54048	15:23:08	55517.23	72.43	16.07	-1469.45	93.44	99
314747	5688262	701	55502	54056	15:23:10	55517.23	72.43	16.07	-1461.37	101.52	99
314747	5688262	701	55502	54056	15:23:12	55517.23	72.43	16.07	-1461.54	101.35	99
314747	5688262	702	55498	54052	15:23:14	55517.23	72.43	16.07	-1465.04	97.85	99
314747	5688262	702	55501	54055	15:23:16	55517.23	72.43	16.07	-1462.61	100.28	99
314747	5688262	702	55501	54055	15:23:18	55517.23	72.43	16.07	-1462.55	100.34	99
314747	5688262	702	55501	54055	15:23:20	55517.23	72.43	16.07	-1462.09	100.80	99
314746	5688261	701	55505	54058	15:23:22	55517.23	72.43	16.07	-1458.95	103.94	99
314746	5688260	701	55507	54061	15:23:24	55517.22	72.43	16.07	-1456.32	106.57	99
314745	5688258	701	55508	54061	15:23:26	55517.21	72.43	16.07	-1455.89	107.00	99
314744	5688258	701	55506	54059	15:23:28	55517.21	72.43	16.07	-1458.02	104.87	99
314744	5688257	700	55500	54054	15:23:30	55517.21	72.43	16.07	-1463.59	99.30	99
314743	5688256	700	55498	54052	15:23:32	55517.20	72.43	16.07	-1465.55	97.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314742	5688256	700	55486	54040	15:23:34	55517.20	72.43	16.07	-1477.29	85.60	99
314742	5688256	700	55485	54038	15:23:36	55517.20	72.43	16.07	-1478.93	83.96	99
314742	5688256	700	55485	54039	15:23:38	55517.20	72.43	16.07	-1478.18	84.71	99
314742	5688256	700	55487	54040	15:23:40	55517.20	72.43	16.07	-1476.77	86.12	99
314741	5688256	700	55487	54040	15:23:42	55517.20	72.43	16.07	-1476.72	86.17	99
314741	5688255	700	55476	54030	15:23:44	55517.19	72.43	16.07	-1487.67	75.22	99
314739	5688254	700	55467	54021	15:23:46	55517.19	72.43	16.07	-1495.98	66.91	99
314739	5688253	700	55459	54013	15:23:48	55517.19	72.43	16.07	-1504.24	58.65	99
314738	5688253	699	55444	53998	15:23:50	55517.18	72.43	16.07	-1518.91	43.98	99
314737	5688252	699	55444	53998	15:23:52	55517.18	72.43	16.07	-1519.64	43.25	99
314737	5688251	699	55434	53988	15:23:54	55517.18	72.43	16.07	-1529.57	33.32	99
314737	5688251	699	55435	53989	15:23:56	55517.18	72.43	16.07	-1528.03	34.86	99
314736	5688251	699	55432	53986	15:23:58	55517.17	72.43	16.07	-1531.22	31.67	99
314735	5688250	699	55424	53978	15:24:00	55517.17	72.43	16.07	-1539.41	23.48	99
314735	5688250	699	55420	53974	15:24:02	55517.17	72.43	16.07	-1543.58	19.31	99
314735	5688250	699	55414	53968	15:24:04	55517.17	72.43	16.07	-1549.58	13.31	99
314735	5688250	699	55417	53971	15:24:06	55517.17	72.43	16.07	-1546.23	16.66	99
314735	5688250	699	55417	53971	15:24:08	55517.17	72.43	16.07	-1546.15	16.74	99
314735	5688250	698	55417	53971	15:24:10	55517.17	72.43	16.07	-1546.30	16.59	99
314735	5688251	698	55417	53971	15:24:12	55517.17	72.43	16.07	-1546.49	16.40	99
314735	5688251	698	55417	53971	15:24:14	55517.17	72.43	16.07	-1546.45	16.44	99
314735	5688251	698	55417	53971	15:24:16	55517.17	72.43	16.07	-1545.98	16.91	99
314734	5688251	698	55416	53970	15:24:18	55517.17	72.43	16.07	-1547.53	15.36	99
314733	5688251	698	55405	53959	15:24:20	55517.17	72.43	16.07	-1558.38	4.51	99
314733	5688250	698	55401	53955	15:24:22	55517.16	72.43	16.07	-1562.48	0.41	99
314732	5688250	697	55397	53951	15:24:24	55517.16	72.43	16.07	-1566.14	-3.25	99
314731	5688250	698	55385	53939	15:24:26	55517.16	72.43	16.07	-1577.94	-15.05	99
314732	5688250	698	55390	53944	15:24:28	55517.16	72.43	16.07	-1573.04	-10.15	99
314731	5688250	697	55388	53942	15:24:30	55517.16	72.43	16.07	-1575.47	-12.58	99
314731	5688250	697	55388	53942	15:24:32	55517.16	72.43	16.07	-1575.29	-12.40	99
314731	5688250	697	55380	53935	15:24:34	55517.16	72.43	16.07	-1582.60	-19.71	99
314730	5688250	697	55382	53936	15:24:36	55517.16	72.43	16.07	-1581.49	-18.60	99
314730	5688250	697	55377	53931	15:24:38	55517.16	72.43	16.07	-1585.92	-23.03	99
314729	5688250	697	55374	53928	15:24:40	55517.16	72.43	16.07	-1589.47	-26.58	99
314729	5688249	697	55365	53919	15:24:42	55517.15	72.43	16.07	-1598.03	-35.14	89
314729	5688249	698	55365	53919	15:24:44	55517.15	72.43	16.07	-1598.42	-35.53	99
314729	5688249	698	55366	53920	15:24:46	55517.15	72.43	16.07	-1597.49	-34.60	99
314729	5688249	698	55365	53919	15:24:48	55517.15	72.43	16.07	-1598.22	-35.33	99
314729	5688249	698	55365	53920	15:24:50	55517.15	72.43	16.07	-1597.54	-34.65	99
314729	5688248	698	55366	53920	15:24:52	55517.15	72.43	16.07	-1597.40	-34.51	99
314729	5688248	698	55366	53920	15:24:54	55517.15	72.43	16.07	-1596.85	-33.96	99
314729	5688248	698	55366	53920	15:24:56	55517.15	72.43	16.07	-1596.94	-34.05	99
314729	5688248	698	55367	53921	15:24:58	55517.15	72.43	16.07	-1595.90	-33.01	99
314729	5688248	698	55367	53921	15:25:00	55517.15	72.43	16.07	-1596.33	-33.44	99
314729	5688248	698	55367	53921	15:25:02	55517.15	72.43	16.07	-1596.27	-33.38	99
314729	5688248	698	55367	53921	15:25:04	55517.15	72.43	16.07	-1595.78	-32.89	99
314729	5688248	698	55366	53921	15:25:06	55517.15	72.43	16.07	-1596.40	-33.51	99
314729	5688248	698	55366	53920	15:25:08	55517.15	72.43	16.07	-1597.29	-34.40	99
314729	5688248	698	55367	53921	15:25:10	55517.15	72.43	16.07	-1596.03	-33.14	99
314728	5688249	697	55360	53915	15:25:12	55517.15	72.43	16.07	-1602.60	-39.71	99
314727	5688249	697	55358	53912	15:25:14	55517.15	72.43	16.07	-1605.03	-42.14	99
314727	5688249	697	55350	53904	15:25:16	55517.15	72.43	16.07	-1613.15	-50.26	99
314727	5688248	697	55347	53901	15:25:18	55517.15	72.43	16.07	-1616.01	-53.12	99
314726	5688249	697	55344	53898	15:25:20	55517.15	72.43	16.07	-1618.69	-55.80	99
314726	5688249	697	55339	53894	15:25:22	55517.14	72.43	16.07	-1623.56	-60.67	99
314726	5688248	698	55340	53894	15:25:24	55517.14	72.43	16.07	-1622.84	-59.95	99
314726	5688248	698	55342	53896	15:25:26	55517.14	72.43	16.07	-1620.75	-57.86	99
314726	5688248	698	55340	53894	15:25:28	55517.14	72.43	16.07	-1622.85	-59.96	99
314726	5688249	698	55340	53894	15:25:30	55517.14	72.43	16.07	-1622.67	-59.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314726	5688249	698	55343	53897	15:25:32	55517.15	72.43	16.07	-1620.22	-57.33	99
314725	5688249	698	55342	53896	15:25:34	55517.14	72.43	16.07	-1620.97	-58.08	99
314724	5688248	698	55327	53882	15:25:36	55517.14	72.43	16.07	-1635.22	-72.33	99
314723	5688248	698	55321	53876	15:25:38	55517.14	72.43	16.07	-1641.45	-78.56	99
314723	5688249	698	55325	53880	15:25:40	55517.14	72.43	16.07	-1637.33	-74.44	99
314723	5688249	698	55325	53880	15:25:42	55517.14	72.43	16.07	-1637.58	-74.69	99
314723	5688249	698	55319	53873	15:25:44	55517.14	72.43	16.07	-1644.04	-81.15	99
314722	5688250	698	55318	53872	15:25:46	55517.14	72.43	16.07	-1644.67	-81.78	99
314722	5688251	698	55320	53874	15:25:48	55517.15	72.43	16.07	-1643.09	-80.20	99
314723	5688251	698	55322	53877	15:25:50	55517.15	72.43	16.07	-1640.41	-77.52	99
314722	5688250	699	55320	53875	15:25:52	55517.14	72.43	16.07	-1642.45	-79.56	99
314722	5688250	699	55320	53875	15:25:54	55517.14	72.43	16.07	-1642.39	-79.50	99
314723	5688250	699	55319	53874	15:25:56	55517.14	72.43	16.07	-1643.20	-80.31	99
314723	5688250	699	55319	53873	15:25:58	55517.14	72.43	16.07	-1643.74	-80.85	99
314723	5688250	699	55319	53874	15:26:00	55517.14	72.43	16.07	-1643.29	-80.40	99
314722	5688250	699	55319	53873	15:26:02	55517.14	72.43	16.07	-1643.98	-81.09	99
314722	5688250	699	55318	53873	15:26:04	55517.14	72.43	16.07	-1644.55	-81.66	99
314721	5688251	699	55317	53871	15:26:06	55517.14	72.43	16.07	-1645.92	-83.03	99
314721	5688250	699	55308	53863	15:26:08	55517.14	72.43	16.07	-1654.30	-91.41	99
314720	5688250	699	55304	53859	15:26:10	55517.14	72.43	16.07	-1658.17	-95.28	99
314720	5688250	699	55307	53861	15:26:12	55517.14	72.43	16.07	-1656.03	-93.14	99
314719	5688250	699	55305	53860	15:26:14	55517.14	72.43	16.07	-1657.32	-94.43	99
314718	5688250	698	55301	53855	15:26:16	55517.14	72.43	16.07	-1661.77	-98.88	99
314718	5688250	698	55292	53846	15:26:18	55517.13	72.43	16.07	-1671.11	-108.22	99
314718	5688250	699	55298	53852	15:26:20	55517.14	72.43	16.07	-1664.73	-101.84	99
314719	5688250	698	55295	53850	15:26:22	55517.13	72.43	16.07	-1667.60	-104.71	99
314719	5688250	699	55299	53853	15:26:24	55517.14	72.43	16.07	-1663.69	-100.80	99
314718	5688250	698	55298	53853	15:26:26	55517.13	72.43	16.07	-1664.08	-101.19	99
314718	5688250	698	55294	53849	15:26:28	55517.13	72.43	16.07	-1668.40	-105.51	99
314719	5688249	698	55295	53850	15:26:30	55517.13	72.43	16.07	-1667.40	-104.51	99
314719	5688250	698	55294	53849	15:26:32	55517.13	72.43	16.07	-1668.37	-105.48	99
314718	5688250	698	55292	53846	15:26:34	55517.13	72.43	16.07	-1670.82	-107.93	99
314718	5688250	698	55296	53851	15:26:36	55517.13	72.43	16.07	-1666.03	-103.14	99
314718	5688250	698	55293	53848	15:26:38	55517.13	72.43	16.07	-1669.26	-106.37	99
314717	5688250	698	55297	53852	15:26:40	55517.13	72.43	16.07	-1665.53	-102.64	99
314717	5688250	698	55289	53844	15:26:42	55517.13	72.43	16.07	-1673.62	-110.73	99
314716	5688251	698	55284	53839	15:26:44	55517.13	72.43	16.07	-1678.55	-115.66	99
314715	5688250	698	55278	53833	15:26:46	55517.13	72.43	16.07	-1683.88	-120.99	99
314715	5688250	698	55279	53834	15:26:48	55517.13	72.43	16.07	-1682.89	-120.00	99
314714	5688250	698	55271	53826	15:26:50	55517.13	72.43	16.07	-1691.53	-128.64	99
314714	5688250	698	55277	53832	15:26:52	55517.13	72.43	16.07	-1684.96	-122.07	99
314714	5688250	698	55277	53832	15:26:54	55517.13	72.43	16.07	-1685.57	-122.68	99
314714	5688250	698	55277	53832	15:26:56	55517.13	72.43	16.07	-1685.35	-122.46	99
314714	5688249	698	55277	53831	15:26:58	55517.12	72.43	16.07	-1685.65	-122.76	99
314714	5688250	698	55277	53832	15:27:00	55517.12	72.43	16.07	-1685.02	-122.13	99
314714	5688250	698	55277	53832	15:27:02	55517.13	72.43	16.07	-1685.30	-122.41	99
314714	5688250	698	55277	53832	15:27:04	55517.13	72.43	16.07	-1685.03	-122.14	99
314714	5688250	698	55278	53832	15:27:06	55517.13	72.43	16.07	-1684.68	-121.79	99
314714	5688250	698	55279	53834	15:27:08	55517.13	72.43	16.07	-1683.50	-120.61	99
314713	5688250	698	55276	53831	15:27:10	55517.12	72.43	16.07	-1685.78	-122.89	99
314712	5688249	698	55274	53829	15:27:12	55517.12	72.43	16.07	-1687.88	-124.99	99
314712	5688249	698	55274	53829	15:27:14	55517.12	72.43	16.07	-1688.00	-125.11	99
314711	5688249	698	55272	53827	15:27:16	55517.12	72.43	16.07	-1689.98	-127.09	99
314711	5688248	698	55272	53827	15:27:18	55517.12	72.43	16.07	-1689.83	-126.94	79
314711	5688249	698	55273	53828	15:27:20	55517.12	72.43	16.07	-1689.61	-126.72	99
314710	5688248	698	55268	53822	15:27:22	55517.11	72.43	16.07	-1694.66	-131.77	99
314710	5688248	698	55269	53824	15:27:24	55517.11	72.43	16.07	-1693.58	-130.69	99
314709	5688247	697	55270	53825	15:27:26	55517.11	72.43	16.07	-1692.30	-129.41	99
314709	5688247	697	55267	53822	15:27:28	55517.11	72.43	16.07	-1694.92	-132.03	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314708	5688247	698	55269	53824	15:27:30	55517.10	72.43	16.07	-1693.59	-130.70	99
314708	5688246	698	55266	53821	15:27:32	55517.10	72.43	16.07	-1696.24	-133.35	99
314708	5688246	698	55268	53823	15:27:34	55517.10	72.43	16.07	-1694.04	-131.15	99
314708	5688246	698	55271	53826	15:27:36	55517.10	72.43	16.07	-1691.22	-128.33	99
314707	5688246	698	55270	53825	15:27:38	55517.10	72.43	16.07	-1691.76	-128.87	99
314707	5688246	698	55269	53824	15:27:40	55517.10	72.43	16.07	-1693.12	-130.23	99
314707	5688245	698	55270	53825	15:27:42	55517.10	72.43	16.07	-1692.25	-129.36	99
314707	5688245	698	55270	53825	15:27:44	55517.10	72.43	16.07	-1692.37	-129.48	99
314707	5688245	698	55269	53824	15:27:46	55517.09	72.43	16.07	-1692.69	-129.80	99
314706	5688245	698	55271	53826	15:27:48	55517.09	72.43	16.07	-1691.13	-128.24	99
314706	5688245	698	55269	53824	15:27:50	55517.09	72.43	16.07	-1692.71	-129.82	99
314706	5688245	697	55270	53825	15:27:52	55517.09	72.43	16.07	-1692.19	-129.30	99
314706	5688245	697	55267	53822	15:27:54	55517.09	72.43	16.07	-1694.73	-131.84	99
314705	5688244	696	55271	53826	15:27:56	55517.09	72.43	16.07	-1690.99	-128.10	99
314705	5688243	697	55274	53829	15:27:58	55517.08	72.43	16.07	-1688.12	-125.23	99
314704	5688242	698	55274	53829	15:28:00	55517.08	72.43	16.07	-1688.06	-125.17	99
314704	5688243	696	55272	53827	15:28:02	55517.08	72.43	16.07	-1690.50	-127.61	99
314704	5688242	696	55271	53826	15:28:04	55517.08	72.43	16.07	-1690.97	-128.08	99
314703	5688241	696	55278	53833	15:28:06	55517.08	72.43	16.07	-1684.56	-121.67	99
314702	5688242	697	55283	53837	15:28:08	55517.08	72.43	16.07	-1679.66	-116.77	99
314702	5688241	697	55283	53838	15:28:12	55517.07	72.43	16.07	-1679.00	-116.11	99
314701	5688241	697	55287	53842	15:28:14	55517.07	72.43	16.07	-1674.74	-111.85	99
314701	5688240	696	55287	53842	15:28:16	55517.07	72.43	16.07	-1674.73	-111.84	99
314701	5688240	697	55288	53843	15:28:18	55517.07	72.43	16.07	-1673.88	-110.99	99
314702	5688241	696	55283	53838	15:28:20	55517.07	72.43	16.07	-1678.79	-115.90	99
314701	5688241	696	55293	53848	15:28:22	55517.07	72.43	16.07	-1669.05	-106.16	99
314700	5688241	696	55291	53846	15:28:24	55517.07	72.43	16.07	-1671.27	-108.38	99
314700	5688240	696	55293	53848	15:28:26	55517.06	72.43	16.07	-1668.63	-105.74	99
314699	5688241	696	55308	53863	15:28:28	55517.07	72.43	16.07	-1653.96	-91.07	99
314698	5688241	697	55303	53858	15:28:30	55517.06	72.43	16.07	-1659.45	-96.56	99
314698	5688240	697	55301	53856	15:28:32	55517.06	72.43	16.07	-1661.33	-98.44	99
314699	5688241	697	55301	53856	15:28:34	55517.07	72.43	16.07	-1660.86	-97.97	99
314699	5688240	697	55301	53856	15:28:36	55517.06	72.43	16.07	-1661.51	-98.62	99
314698	5688240	696	55302	53857	15:28:38	55517.06	72.43	16.07	-1659.70	-96.81	99
314698	5688240	696	55306	53861	15:28:40	55517.06	72.43	16.07	-1656.40	-93.51	99
314698	5688240	696	55306	53861	15:28:42	55517.06	72.43	16.07	-1656.31	-93.42	99
314698	5688240	696	55305	53860	15:28:44	55517.06	72.43	16.07	-1656.76	-93.87	99
314698	5688240	697	55305	53860	15:28:46	55517.06	72.43	16.07	-1656.79	-93.90	99
314698	5688241	697	55306	53861	15:28:48	55517.06	72.43	16.07	-1655.71	-92.82	99
314698	5688240	697	55306	53861	15:28:50	55517.06	72.43	16.07	-1655.72	-92.83	99
314698	5688240	697	55307	53862	15:28:52	55517.06	72.43	16.07	-1655.20	-92.31	99
314697	5688240	697	55311	53866	15:28:54	55517.06	72.43	16.07	-1651.10	-88.21	99
314696	5688240	697	55317	53872	15:28:56	55517.06	72.43	16.07	-1645.51	-82.62	99
314695	5688240	697	55320	53875	15:28:58	55517.06	72.43	16.07	-1642.52	-79.63	99
314695	5688239	697	55318	53873	15:29:00	55517.05	72.43	16.07	-1644.38	-81.49	99
314694	5688239	697	55322	53877	15:29:02	55517.05	72.43	16.07	-1639.67	-76.78	99
314693	5688239	697	55322	53877	15:29:04	55517.05	72.43	16.07	-1639.94	-77.05	99
314693	5688239	697	55319	53874	15:29:06	55517.05	72.43	16.07	-1642.70	-79.81	99
314693	5688239	697	55318	53873	15:29:08	55517.05	72.43	16.07	-1643.73	-80.84	99
314693	5688238	697	55321	53876	15:29:10	55517.05	72.43	16.07	-1641.36	-78.47	99
314693	5688238	697	55318	53873	15:29:12	55517.05	72.43	16.07	-1643.92	-81.03	99
314693	5688238	696	55315	53870	15:29:14	55517.04	72.43	16.07	-1646.82	-83.93	99
314693	5688238	696	55316	53871	15:29:16	55517.04	72.43	16.07	-1645.70	-82.81	99
314692	5688236	695	55309	53864	15:29:18	55517.04	72.43	16.07	-1653.17	-90.28	99
314692	5688236	695	55303	53858	15:29:20	55517.04	72.43	16.07	-1659.31	-96.42	99
314690	5688236	695	55304	53859	15:29:22	55517.03	72.43	16.07	-1658.14	-95.25	99
314690	5688236	696	55290	53845	15:29:24	55517.03	72.43	16.07	-1672.00	-109.11	99
314690	5688236	696	55296	53851	15:29:26	55517.03	72.43	16.07	-1665.63	-102.74	99
314690	5688235	696	55295	53850	15:29:28	55517.03	72.43	16.07	-1666.89	-104.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314689	5688234	695	55281	53836	15:29:30	55517.02	72.43	16.07	-1681.33	-118.44	99
314689	5688234	695	55278	53833	15:29:32	55517.02	72.43	16.07	-1684.29	-121.40	99
314688	5688234	695	55275	53830	15:29:34	55517.02	72.43	16.07	-1687.00	-124.11	99
314687	5688233	695	55267	53822	15:29:36	55517.02	72.43	16.07	-1695.15	-132.26	99
314686	5688233	696	55272	53827	15:29:38	55517.01	72.43	16.07	-1690.24	-127.35	99
314688	5688231	695	55263	53818	15:29:40	55517.01	72.43	16.07	-1699.17	-136.28	99
314688	5688232	694	55259	53814	15:29:42	55517.01	72.43	16.07	-1702.93	-140.04	99
314688	5688232	693	55256	53811	15:29:44	55517.02	72.43	16.07	-1706.38	-143.49	99
314687	5688231	693	55256	53811	15:29:46	55517.01	72.43	16.07	-1706.10	-143.21	99
314688	5688231	691	55258	53813	15:29:48	55517.01	72.43	16.07	-1704.44	-141.55	99
314687	5688229	692	55254	53809	15:29:50	55517.00	72.43	16.07	-1707.77	-144.88	99
314687	5688227	692	55250	53805	15:29:52	55517.00	72.43	16.07	-1712.19	-149.30	99
314687	5688226	692	55250	53805	15:29:54	55516.99	72.43	16.07	-1711.66	-148.77	99
314688	5688223	692	55253	53808	15:29:56	55516.99	72.43	16.07	-1709.22	-146.33	99
314688	5688222	692	55255	53810	15:29:58	55516.98	72.43	16.07	-1707.18	-144.29	99
314687	5688222	692	55255	53810	15:30:00	55516.98	72.43	16.07	-1706.86	-143.97	99
314687	5688220	695	55255	53810	15:30:02	55516.97	72.43	16.07	-1707.03	-144.14	99
314686	5688220	694	55255	53810	15:30:04	55516.97	72.43	16.07	-1706.81	-143.92	99
314686	5688219	695	55260	53815	15:30:06	55516.97	72.43	16.07	-1701.98	-139.09	99
314685	5688220	694	55259	53814	15:30:08	55516.97	72.43	16.07	-1703.41	-140.52	99
314684	5688220	694	55260	53815	15:30:10	55516.97	72.43	16.07	-1701.54	-138.65	99
314682	5688220	697	55265	53820	15:30:12	55516.96	72.43	16.07	-1697.45	-134.56	99
314682	5688219	697	55262	53817	15:30:14	55516.96	72.43	16.07	-1700.10	-137.21	99
314681	5688219	696	55261	53816	15:30:16	55516.96	72.43	16.07	-1701.23	-138.34	99
314681	5688218	696	55260	53815	15:30:18	55516.95	72.43	16.07	-1702.23	-139.34	99
314679	5688218	695	55258	53813	15:30:20	55516.95	72.43	16.07	-1703.65	-140.76	99
314678	5688218	695	55260	53815	15:30:22	55516.95	72.43	16.07	-1702.09	-139.20	99
314676	5688218	694	55264	53819	15:30:24	55516.95	72.43	16.07	-1698.15	-135.26	99
314675	5688218	695	55263	53818	15:30:26	55516.94	72.43	16.07	-1698.73	-135.84	99
314674	5688219	696	55272	53827	15:30:28	55516.94	72.43	16.07	-1690.36	-127.47	99
314672	5688219	697	55274	53829	15:30:30	55516.94	72.43	16.07	-1687.69	-124.80	99
314671	5688220	697	55278	53833	15:30:32	55516.94	72.43	16.07	-1683.70	-120.81	99
314670	5688221	697	55282	53837	15:30:34	55516.94	72.43	16.07	-1679.56	-116.67	99
314669	5688221	698	55289	53844	15:30:36	55516.94	72.43	16.07	-1672.74	-109.85	99
314668	5688221	698	55298	53853	15:30:38	55516.94	72.43	16.07	-1663.97	-101.08	99
314668	5688221	697	55300	53855	15:30:40	55516.94	72.43	16.07	-1661.84	-98.95	99
314667	5688222	697	55312	53867	15:30:42	55516.94	72.43	16.07	-1649.61	-86.72	99
314666	5688221	697	55315	53870	15:30:44	55516.93	72.43	16.07	-1647.09	-84.20	99
314665	5688221	697	55311	53866	15:30:46	55516.93	72.43	16.07	-1651.21	-88.32	99
314664	5688222	696	55308	53863	15:30:48	55516.93	72.43	16.07	-1653.81	-90.92	99
314662	5688222	697	55318	53873	15:30:52	55516.93	72.43	16.07	-1643.95	-81.06	99
314662	5688222	697	55320	53875	15:30:54	55516.93	72.43	16.07	-1642.05	-79.16	99
314661	5688222	698	55323	53879	15:30:56	55516.93	72.43	16.07	-1638.43	-75.54	99
314661	5688222	698	55322	53877	15:30:58	55516.93	72.43	16.07	-1639.57	-76.68	99
314661	5688221	698	55325	53880	15:31:00	55516.92	72.43	16.07	-1636.48	-73.59	99
314660	5688223	699	55323	53878	15:31:02	55516.93	72.43	16.07	-1639.24	-76.35	99
314659	5688223	699	55325	53880	15:31:04	55516.93	72.43	16.07	-1637.11	-74.22	99
314658	5688224	699	55323	53878	15:31:06	55516.93	72.43	16.07	-1638.81	-75.92	99
314657	5688224	701	55332	53887	15:31:08	55516.93	72.43	16.07	-1630.18	-67.29	99
314656	5688223	701	55334	53889	15:31:10	55516.92	72.43	16.07	-1628.36	-65.47	99
314655	5688223	701	55343	53898	15:31:12	55516.92	72.43	16.07	-1619.29	-56.40	99
314654	5688223	701	55349	53904	15:31:14	55516.92	72.43	16.07	-1613.10	-50.21	99
314653	5688223	701	55350	53905	15:31:16	55516.92	72.43	16.07	-1611.47	-48.58	99
314653	5688223	700	55353	53908	15:31:18	55516.91	72.43	16.07	-1608.86	-45.97	99
314652	5688222	700	55357	53912	15:31:20	55516.91	72.43	16.07	-1605.36	-42.47	99
314651	5688223	700	55357	53912	15:31:22	55516.91	72.43	16.07	-1604.97	-42.08	99
314650	5688223	700	55359	53914	15:31:24	55516.91	72.43	16.07	-1602.94	-40.05	99
314649	5688224	700	55363	53918	15:31:26	55516.91	72.43	16.07	-1599.20	-36.31	99
314649	5688224	700	55362	53917	15:31:28	55516.91	72.43	16.07	-1599.48	-36.59	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314648	5688224	700	55366	53921	15:31:30	55516.91	72.43	16.07	-1596.20	-33.31	99
314648	5688224	700	55369	53924	15:31:32	55516.91	72.43	16.07	-1593.33	-30.44	99
314648	5688222	699	55376	53931	15:31:34	55516.90	72.43	16.07	-1586.19	-23.30	99
314648	5688221	699	55367	53922	15:31:36	55516.90	72.43	16.07	-1594.95	-32.06	99
314647	5688220	700	55376	53931	15:31:38	55516.89	72.43	16.07	-1585.95	-23.06	99
314646	5688222	697	55385	53940	15:31:40	55516.90	72.43	16.07	-1576.57	-13.68	79
314645	5688222	698	55382	53937	15:31:42	55516.90	72.43	16.07	-1580.33	-17.44	99
314643	5688222	699	55393	53948	15:31:44	55516.89	72.43	16.07	-1568.93	-6.04	99
314643	5688222	698	55386	53941	15:31:46	55516.89	72.43	16.07	-1575.42	-12.53	99
314641	5688222	698	55393	53948	15:31:48	55516.89	72.43	16.07	-1568.71	-5.82	99
314639	5688223	699	55391	53946	15:31:50	55516.89	72.43	16.07	-1570.49	-7.60	99
314637	5688221	700	55392	53948	15:31:52	55516.88	72.43	16.07	-1569.21	-6.32	99
314636	5688220	701	55402	53957	15:31:54	55516.87	72.43	16.07	-1559.45	3.44	99
314637	5688220	701	55399	53955	15:31:56	55516.87	72.43	16.07	-1562.27	0.62	99
314637	5688218	700	55402	53957	15:31:58	55516.87	72.43	16.07	-1559.72	3.17	99
314637	5688216	699	55407	53962	15:32:00	55516.86	72.43	16.07	-1554.59	8.30	99
314637	5688214	698	55410	53965	15:32:02	55516.86	72.43	16.07	-1551.38	11.51	99
314636	5688214	697	55414	53969	15:32:04	55516.85	72.43	16.07	-1547.57	15.32	99
314636	5688211	700	55413	53968	15:32:06	55516.84	72.43	16.07	-1548.42	14.47	99
314634	5688210	697	55421	53977	15:32:08	55516.84	72.43	16.07	-1540.21	22.68	99
314634	5688209	697	55422	53977	15:32:10	55516.83	72.43	16.07	-1539.59	23.30	99
314633	5688207	696	55421	53976	15:32:12	55516.82	72.43	16.07	-1540.36	22.53	99
314631	5688206	695	55425	53980	15:32:14	55516.81	72.43	16.07	-1536.62	26.27	99
314629	5688205	696	55431	53986	15:32:16	55516.81	72.43	16.07	-1530.52	32.37	99
314629	5688202	701	55431	53986	15:32:18	55516.80	72.43	16.07	-1530.43	32.46	99
314628	5688200	701	55430	53985	15:32:20	55516.79	72.43	16.07	-1532.01	30.88	99
314627	5688199	701	55426	53981	15:32:22	55516.79	72.43	16.07	-1535.65	27.24	99
314625	5688197	703	55422	53978	15:32:24	55516.77	72.43	16.07	-1539.14	23.75	99
314622	5688197	701	55430	53985	15:32:26	55516.77	72.43	16.07	-1531.59	31.30	99
314621	5688197	702	55420	53976	15:32:28	55516.77	72.43	16.07	-1541.26	21.63	99
314619	5688196	702	55419	53974	15:32:30	55516.76	72.43	16.07	-1542.96	19.93	29
314618	5688195	701	55422	53977	15:32:32	55516.75	72.43	16.07	-1539.38	23.51	99
314617	5688196	699	55421	53977	15:32:34	55516.76	72.43	16.07	-1540.23	22.66	99
314616	5688196	700	55421	53977	15:32:36	55516.75	72.43	16.07	-1540.14	22.75	99
314617	5688196	700	55422	53977	15:32:38	55516.75	72.43	16.07	-1539.51	23.38	99
314616	5688194	702	55422	53977	15:32:40	55516.75	72.43	16.07	-1539.99	22.90	99
314615	5688194	702	55418	53974	15:32:42	55516.74	72.43	16.07	-1543.03	19.86	99
314615	5688194	700	55413	53969	15:32:44	55516.74	72.43	16.07	-1548.17	14.72	69
314614	5688193	702	55411	53966	15:32:46	55516.74	72.43	16.07	-1550.30	12.59	99
314612	5688193	703	55410	53965	15:32:48	55516.73	72.43	16.07	-1551.95	10.94	99
314610	5688194	700	55405	53960	15:32:50	55516.73	72.43	16.07	-1556.78	6.11	99
314610	5688192	700	55404	53959	15:32:52	55516.73	72.43	16.07	-1557.52	5.37	99
314607	5688192	699	55409	53964	15:32:54	55516.72	72.43	16.07	-1552.74	10.15	99
314606	5688192	698	55405	53960	15:32:56	55516.72	72.43	16.07	-1556.52	6.37	99
314604	5688192	697	55406	53961	15:32:58	55516.72	72.43	16.07	-1555.63	7.26	99
314604	5688194	696	55408	53964	15:33:00	55516.72	72.43	16.07	-1553.17	9.72	99
314605	5688192	694	55404	53960	15:33:02	55516.72	72.43	16.07	-1557.04	5.85	99
314601	5688192	696	55405	53960	15:33:04	55516.71	72.43	16.07	-1556.72	6.17	99
314599	5688195	690	55406	53961	15:33:06	55516.71	72.43	16.07	-1555.38	7.51	99
314598	5688192	694	55404	53959	15:33:08	55516.70	72.43	16.07	-1557.40	5.49	99
314596	5688193	694	55403	53959	15:33:10	55516.70	72.43	16.07	-1558.14	4.75	99
314595	5688191	696	55400	53955	15:33:12	55516.69	72.43	16.07	-1561.36	1.53	99
314593	5688190	696	55407	53962	15:33:14	55516.69	72.43	16.07	-1554.38	8.51	99
314592	5688190	696	55404	53960	15:33:16	55516.68	72.43	16.07	-1557.14	5.75	99
314590	5688188	697	55404	53959	15:33:18	55516.68	72.43	16.07	-1557.46	5.43	99
314590	5688187	697	55400	53955	15:33:20	55516.67	72.43	16.07	-1561.63	1.26	99
314589	5688187	697	55402	53957	15:33:22	55516.67	72.43	16.07	-1559.88	3.01	99
314588	5688187	697	55398	53954	15:33:24	55516.67	72.43	16.07	-1563.04	-0.15	99
314587	5688186	696	55400	53955	15:33:26	55516.66	72.43	16.07	-1561.24	1.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314585	5688186	696	55399	53955	15:33:28	55516.66	72.43	16.07	-1562.04	0.85	99
314583	5688187	695	55403	53958	15:33:30	55516.66	72.43	16.07	-1558.74	4.15	99
314582	5688187	696	55398	53953	15:33:32	55516.66	72.43	16.07	-1563.26	-0.37	99
314582	5688186	701	55398	53953	15:33:34	55516.65	72.43	16.07	-1563.59	-0.70	99
314581	5688187	699	55398	53953	15:33:36	55516.65	72.43	16.07	-1563.26	-0.37	99
314579	5688186	698	55395	53950	15:33:38	55516.65	72.43	16.07	-1566.44	-3.55	99
314578	5688186	697	55400	53955	15:33:40	55516.64	72.43	16.07	-1561.68	1.21	99
314578	5688185	696	55400	53955	15:33:42	55516.64	72.43	16.07	-1561.74	1.15	99
314575	5688185	696	55400	53955	15:33:44	55516.63	72.43	16.07	-1561.35	1.54	99
314573	5688185	696	55404	53959	15:33:46	55516.63	72.43	16.07	-1557.33	5.56	99
314572	5688184	696	55402	53957	15:33:48	55516.63	72.43	16.07	-1559.26	3.63	99
314571	5688184	695	55400	53955	15:33:50	55516.63	72.43	16.07	-1561.87	1.02	99
314569	5688183	695	55400	53955	15:33:52	55516.62	72.43	16.07	-1561.90	0.99	99
314568	5688183	694	55396	53951	15:33:54	55516.61	72.43	16.07	-1565.26	-2.37	99
314567	5688181	695	55392	53947	15:33:56	55516.61	72.43	16.07	-1569.76	-6.87	99
314565	5688180	695	55391	53946	15:33:58	55516.60	72.43	16.07	-1570.66	-7.77	99
314564	5688179	694	55392	53947	15:34:00	55516.59	72.43	16.07	-1569.22	-6.33	99
314563	5688177	692	55393	53948	15:34:02	55516.58	72.43	16.07	-1568.26	-5.37	99
314561	5688175	692	55396	53952	15:34:04	55516.57	72.43	16.07	-1564.95	-2.06	99
314560	5688173	693	55397	53952	15:34:06	55516.56	72.43	16.07	-1564.55	-1.66	99
314559	5688171	693	55397	53953	15:34:08	55516.56	72.43	16.07	-1564.00	-1.11	89
314556	5688172	689	55399	53955	15:34:10	55516.56	72.43	16.07	-1561.84	1.05	99
314554	5688170	690	55398	53953	15:34:12	55516.54	72.43	16.07	-1563.73	-0.84	99
314553	5688170	690	55394	53950	15:34:14	55516.54	72.43	16.07	-1566.83	-3.94	99
314551	5688168	691	55397	53953	15:34:16	55516.53	72.43	16.07	-1563.81	-0.92	99
314550	5688167	691	55395	53950	15:34:18	55516.53	72.43	16.07	-1566.30	-3.41	99
314549	5688166	690	55391	53946	15:34:20	55516.52	72.43	16.07	-1570.23	-7.34	99
314548	5688165	690	55392	53947	15:34:22	55516.52	72.43	16.07	-1569.03	-6.14	99
314548	5688165	690	55394	53949	15:34:24	55516.51	72.43	16.07	-1567.59	-4.70	99
314546	5688164	690	55390	53946	15:34:26	55516.51	72.43	16.07	-1570.84	-7.95	99
314545	5688164	690	55388	53943	15:34:28	55516.50	72.43	16.07	-1573.59	-10.70	99
314543	5688163	689	55391	53946	15:34:30	55516.50	72.43	16.07	-1570.15	-7.26	99
314542	5688163	689	55392	53948	15:34:32	55516.50	72.43	16.07	-1568.70	-5.81	99
314541	5688162	689	55393	53949	15:34:34	55516.49	72.43	16.07	-1567.72	-4.83	99
314540	5688161	689	55388	53943	15:34:36	55516.48	72.43	16.07	-1573.02	-10.13	99
314538	5688159	690	55393	53948	15:34:38	55516.47	72.43	16.07	-1568.43	-5.54	99
314537	5688159	690	55392	53947	15:34:40	55516.47	72.43	16.07	-1569.37	-6.48	99
314537	5688159	690	55392	53947	15:34:42	55516.47	72.43	16.07	-1569.55	-6.66	99
314535	5688159	690	55389	53944	15:34:44	55516.47	72.43	16.07	-1572.33	-9.44	99
314533	5688159	690	55391	53946	15:34:46	55516.46	72.43	16.07	-1570.15	-7.26	99
314533	5688157	690	55390	53946	15:34:48	55516.46	72.43	16.07	-1570.70	-7.81	99
314532	5688155	690	55393	53948	15:34:50	55516.45	72.43	16.07	-1568.45	-5.56	99
314531	5688155	690	55394	53949	15:34:52	55516.45	72.43	16.07	-1567.19	-4.30	99
314529	5688155	689	55394	53949	15:34:54	55516.44	72.43	16.07	-1567.18	-4.29	99
314527	5688153	689	55394	53949	15:34:56	55516.44	72.43	16.07	-1567.55	-4.66	99
314525	5688152	688	55395	53950	15:34:58	55516.43	72.43	16.07	-1566.15	-3.26	99
314523	5688152	688	55395	53950	15:35:00	55516.42	72.43	16.07	-1566.15	-3.26	99
314522	5688152	687	55396	53951	15:35:02	55516.42	72.43	16.07	-1565.27	-2.38	99
314521	5688152	687	55397	53953	15:35:04	55516.42	72.43	16.07	-1563.85	-0.96	99
314520	5688154	687	55396	53951	15:35:06	55516.42	72.43	16.07	-1565.01	-2.12	99
314518	5688153	687	55390	53945	15:35:08	55516.42	72.43	16.07	-1571.03	-8.14	99
314517	5688151	686	55394	53950	15:35:10	55516.41	72.43	16.07	-1566.59	-3.70	99
314516	5688149	686	55397	53953	15:35:12	55516.40	72.43	16.07	-1563.55	-0.66	99
314514	5688149	686	55397	53952	15:35:14	55516.39	72.43	16.07	-1564.31	-1.42	99
314512	5688149	685	55392	53947	15:35:16	55516.39	72.43	16.07	-1568.95	-6.06	99
314510	5688148	685	55395	53950	15:35:18	55516.38	72.43	16.07	-1565.94	-3.05	99
314508	5688149	685	55396	53952	15:35:20	55516.38	72.43	16.07	-1564.81	-1.92	99
314506	5688148	685	55395	53950	15:35:22	55516.38	72.42	16.07	-1565.95	-3.06	99
314504	5688148	685	55396	53951	15:35:24	55516.37	72.42	16.07	-1564.94	-2.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314503	5688147	685	55392	53947	15:35:26	55516.37	72.42	16.07	-1568.94	-6.05	99
314501	5688146	685	55394	53950	15:35:28	55516.36	72.42	16.07	-1566.50	-3.61	99
314501	5688145	685	55394	53950	15:35:30	55516.35	72.42	16.07	-1566.33	-3.44	99
314500	5688143	684	55397	53953	15:35:32	55516.35	72.42	16.07	-1563.31	-0.42	99
314499	5688142	684	55390	53946	15:35:34	55516.34	72.42	16.07	-1570.61	-7.72	99
314499	5688139	684	55395	53951	15:35:36	55516.33	72.42	16.07	-1565.62	-2.73	99
314499	5688137	684	55394	53950	15:35:38	55516.33	72.42	16.07	-1566.74	-3.85	99
314499	5688136	683	55390	53946	15:35:40	55516.32	72.42	16.07	-1570.28	-7.39	99
314498	5688135	684	55392	53948	15:35:42	55516.32	72.42	16.07	-1568.20	-5.31	99
314496	5688134	684	55387	53942	15:35:44	55516.31	72.42	16.07	-1573.93	-11.04	99
314495	5688134	684	55384	53940	15:35:46	55516.31	72.42	16.07	-1576.12	-13.23	99
314495	5688134	684	55383	53939	15:35:48	55516.31	72.42	16.07	-1577.50	-14.61	99
314495	5688133	684	55301	53857	15:35:50	55516.30	72.42	16.07	-1659.44	-96.55	9
314493	5688133	684	55379	53935	15:35:52	55516.30	72.42	16.07	-1581.29	-18.40	79
314493	5688133	686	55389	53945	15:35:54	55516.30	72.42	16.07	-1571.46	-8.57	99
314492	5688130	685	55377	53933	15:35:56	55516.29	72.42	16.07	-1583.13	-20.24	99
314488	5688132	685	55378	53934	15:35:58	55516.29	72.42	16.07	-1582.58	-19.69	99
314486	5688129	688	55375	53931	15:36:00	55516.28	72.42	16.07	-1585.01	-22.12	99
314485	5688128	688	55380	53936	15:36:02	55516.27	72.42	16.07	-1580.76	-17.87	99
314485	5688127	686	55380	53936	15:36:04	55516.26	72.42	16.07	-1580.29	-17.40	99
314483	5688126	684	55376	53932	15:36:06	55516.26	72.42	16.07	-1584.41	-21.52	99
314480	5688125	683	55377	53933	15:36:08	55516.25	72.42	16.07	-1583.38	-20.49	99
314478	5688124	682	55367	53922	15:36:10	55516.24	72.42	16.07	-1593.91	-31.02	99
314478	5688122	682	55373	53928	15:36:12	55516.23	72.42	16.07	-1587.89	-25.00	99
314477	5688120	682	55370	53925	15:36:14	55516.22	72.42	16.07	-1590.83	-27.94	99
314476	5688118	683	55373	53929	15:36:16	55516.22	72.42	16.07	-1587.46	-24.57	99
314475	5688117	683	55365	53921	15:36:18	55516.21	72.42	16.07	-1595.52	-32.63	99
314472	5688116	683	55372	53927	15:36:20	55516.20	72.42	16.07	-1588.81	-25.92	99
314472	5688116	681	55370	53925	15:36:22	55516.20	72.42	16.07	-1590.72	-27.83	99
314470	5688115	681	55369	53925	15:36:24	55516.19	72.42	16.07	-1591.43	-28.54	99
314468	5688114	680	55370	53926	15:36:26	55516.19	72.42	16.07	-1590.65	-27.76	99
314466	5688113	679	55369	53924	15:36:28	55516.18	72.42	16.07	-1591.90	-29.01	99
314466	5688113	679	55370	53925	15:36:30	55516.18	72.42	16.07	-1590.70	-27.81	99
314464	5688113	678	55366	53922	15:36:32	55516.18	72.42	16.07	-1594.54	-31.65	99
314463	5688112	679	55365	53921	15:36:34	55516.17	72.42	16.07	-1595.22	-32.33	99
314460	5688110	678	55368	53923	15:36:36	55516.16	72.42	16.07	-1592.89	-30.00	99
314459	5688110	678	55364	53920	15:36:38	55516.16	72.42	16.07	-1596.51	-33.62	99
314457	5688109	678	55370	53926	15:36:40	55516.15	72.42	16.07	-1590.50	-27.61	99
314455	5688109	677	55364	53920	15:36:42	55516.14	72.42	16.07	-1596.01	-33.12	99
314453	5688108	677	55365	53921	15:36:44	55516.14	72.42	16.07	-1595.02	-32.13	99
314452	5688108	677	55360	53916	15:36:46	55516.13	72.42	16.07	-1600.17	-37.28	99
314451	5688107	677	55364	53920	15:36:48	55516.13	72.42	16.07	-1596.22	-33.33	99
314450	5688106	677	55359	53915	15:36:50	55516.12	72.42	16.07	-1601.15	-38.26	99
314449	5688105	678	55367	53923	15:36:52	55516.12	72.42	16.07	-1593.39	-30.50	99
314447	5688105	677	55366	53921	15:36:54	55516.11	72.42	16.07	-1594.93	-32.04	99
314444	5688105	678	55370	53926	15:36:56	55516.11	72.42	16.07	-1590.04	-27.15	99
314444	5688102	678	55367	53922	15:36:58	55516.10	72.42	16.07	-1593.65	-30.76	99
314442	5688101	677	55372	53928	15:37:00	55516.09	72.42	16.07	-1588.57	-25.68	99
314440	5688100	677	55372	53928	15:37:02	55516.08	72.42	16.07	-1588.56	-25.67	99
314437	5688100	677	55378	53934	15:37:04	55516.08	72.42	16.07	-1582.35	-19.46	99
314435	5688100	677	55377	53933	15:37:06	55516.08	72.42	16.07	-1583.49	-20.60	99
314433	5688100	677	55380	53936	15:37:08	55516.07	72.42	16.07	-1580.54	-17.65	99
314431	5688101	677	55381	53937	15:37:10	55516.07	72.42	16.07	-1579.45	-16.56	99
314428	5688100	677	55377	53933	15:37:12	55516.06	72.42	16.07	-1583.09	-20.20	99
314426	5688100	677	55385	53941	15:37:14	55516.06	72.42	16.07	-1575.39	-12.50	99
314424	5688099	677	55386	53941	15:37:16	55516.05	72.42	16.07	-1574.76	-11.87	99
314422	5688098	676	55389	53944	15:37:18	55516.04	72.42	16.07	-1571.81	-8.92	99
314420	5688098	676	55383	53939	15:37:20	55516.04	72.42	16.07	-1576.87	-13.98	99
314418	5688098	676	55390	53945	15:37:22	55516.03	72.42	16.07	-1570.79	-7.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314416	5688098	675	55388	53944	15:37:24	55516.03	72.42	16.07	-1571.91	-9.02	99
314414	5688097	676	55390	53945	15:37:26	55516.02	72.42	16.07	-1570.78	-7.89	99
314413	5688096	675	55391	53946	15:37:28	55516.02	72.42	16.07	-1569.69	-6.80	99
314411	5688094	675	55392	53947	15:37:30	55516.01	72.42	16.07	-1568.54	-5.65	99
314410	5688094	674	55396	53952	15:37:32	55516.00	72.42	16.07	-1564.11	-1.22	99
314408	5688092	673	55395	53951	15:37:34	55516.00	72.42	16.07	-1565.09	-2.20	99
314407	5688090	675	55398	53954	15:37:36	55515.99	72.42	16.07	-1561.96	0.93	99
314405	5688089	674	55402	53957	15:37:38	55515.98	72.42	16.07	-1558.59	4.30	99
314403	5688087	674	55400	53956	15:37:40	55515.97	72.42	16.07	-1560.31	2.58	99
314401	5688086	673	55402	53957	15:37:42	55515.96	72.42	16.07	-1558.54	4.35	99
314400	5688084	673	55405	53960	15:37:44	55515.95	72.42	16.07	-1555.56	7.33	99
314398	5688082	673	55407	53963	15:37:46	55515.94	72.42	16.07	-1553.22	9.67	99
314396	5688081	673	55406	53962	15:37:48	55515.94	72.42	16.07	-1554.28	8.61	99
314394	5688080	672	55409	53965	15:37:50	55515.93	72.42	16.07	-1551.39	11.50	99
314392	5688079	672	55410	53965	15:37:52	55515.92	72.42	16.07	-1550.58	12.31	99
314390	5688077	672	55414	53970	15:37:54	55515.91	72.42	16.07	-1546.23	16.66	99
314387	5688078	672	55415	53970	15:37:56	55515.91	72.42	16.07	-1545.45	17.44	99
314385	5688080	672	55411	53967	15:37:58	55515.91	72.42	16.07	-1548.90	13.99	99
314384	5688080	672	55407	53963	15:38:00	55515.91	72.42	16.07	-1552.81	10.08	99
314381	5688080	672	55404	53960	15:38:02	55515.90	72.42	16.07	-1555.80	7.09	99
314379	5688079	671	55404	53959	15:38:04	55515.90	72.42	16.07	-1556.49	6.40	99
314377	5688078	671	55406	53962	15:38:06	55515.89	72.42	16.07	-1554.26	8.63	99
314374	5688077	671	55409	53965	15:38:08	55515.88	72.42	16.07	-1550.82	12.07	99
314372	5688076	671	55409	53965	15:38:10	55515.87	72.42	16.07	-1551.06	11.83	99
314370	5688074	671	55411	53967	15:38:12	55515.86	72.42	16.07	-1549.11	13.78	99
314369	5688072	671	55410	53966	15:38:14	55515.85	72.42	16.07	-1549.82	13.07	99
314367	5688072	670	55411	53967	15:38:16	55515.85	72.42	16.07	-1548.60	14.29	99
314366	5688071	670	55406	53962	15:38:18	55515.84	72.42	16.07	-1553.95	8.94	99
314363	5688070	669	55412	53968	15:38:20	55515.83	72.42	16.07	-1547.82	15.07	99
314362	5688069	669	55410	53966	15:38:22	55515.83	72.42	16.07	-1550.21	12.68	99
314360	5688068	669	55407	53963	15:38:24	55515.82	72.42	16.07	-1552.72	10.17	99
314358	5688068	669	55406	53962	15:38:26	55515.82	72.42	16.07	-1554.19	8.70	99
314358	5688067	670	55406	53962	15:38:28	55515.81	72.42	16.07	-1554.00	8.89	99
314358	5688067	670	55406	53962	15:38:30	55515.81	72.42	16.07	-1553.74	9.15	99
314358	5688067	670	55406	53962	15:38:32	55515.81	72.42	16.07	-1553.95	8.94	99
314358	5688067	670	55408	53964	15:38:34	55515.81	72.42	16.07	-1552.06	10.83	99
314358	5688067	670	55407	53963	15:38:36	55515.81	72.42	16.07	-1552.69	10.20	99
314357	5688067	670	55406	53962	15:38:38	55515.81	72.42	16.07	-1553.55	9.34	99
314357	5688067	670	55405	53961	15:38:40	55515.81	72.42	16.07	-1554.54	8.35	99
314357	5688067	670	55406	53962	15:38:42	55515.81	72.42	16.07	-1553.84	9.05	99
314356	5688065	670	55409	53964	15:38:44	55515.80	72.42	16.07	-1551.41	11.48	99
314356	5688063	669	55404	53960	15:38:46	55515.79	72.42	16.07	-1555.96	6.93	99
314356	5688061	669	55411	53967	15:38:48	55515.79	72.42	16.07	-1548.71	14.18	99
314355	5688060	669	55409	53965	15:38:50	55515.78	72.42	16.07	-1551.13	11.76	99
314354	5688059	669	55407	53963	15:38:52	55515.78	72.42	16.07	-1553.23	9.66	99
314353	5688057	668	55405	53961	15:38:54	55515.77	72.42	16.07	-1554.34	8.55	99
314351	5688056	668	55406	53962	15:38:56	55515.76	72.42	16.07	-1553.68	9.21	99
314349	5688054	668	55402	53958	15:38:58	55515.75	72.42	16.07	-1557.90	4.99	99
314347	5688053	668	55405	53961	15:39:00	55515.75	72.42	16.07	-1555.01	7.88	99
314345	5688054	668	55401	53957	15:39:02	55515.74	72.42	16.07	-1559.10	3.79	99
314343	5688053	668	55403	53959	15:39:04	55515.74	72.42	16.07	-1556.74	6.15	99
314341	5688052	668	55401	53957	15:39:06	55515.73	72.42	16.07	-1558.24	4.65	99
314339	5688051	668	55402	53959	15:39:08	55515.72	72.42	16.07	-1557.22	5.67	99
314337	5688050	667	55403	53959	15:39:10	55515.71	72.42	16.07	-1556.80	6.09	99
314336	5688049	667	55402	53958	15:39:12	55515.71	72.42	16.07	-1557.54	5.35	99
314334	5688048	667	55406	53962	15:39:14	55515.70	72.42	16.07	-1554.00	8.89	99
314331	5688047	667	55404	53960	15:39:16	55515.69	72.42	16.07	-1555.70	7.19	99
314329	5688046	667	55404	53960	15:39:18	55515.69	72.42	16.07	-1555.79	7.10	99
314327	5688045	667	55405	53961	15:39:20	55515.68	72.42	16.07	-1554.43	8.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314324	5688045	667	55403	53959	15:39:22	55515.67	72.42	16.07	-1556.49	6.40	99
314322	5688045	667	55403	53959	15:39:24	55515.67	72.42	16.07	-1557.04	5.85	99
314320	5688043	667	55403	53959	15:39:26	55515.66	72.42	16.07	-1556.85	6.04	99
314319	5688041	666	55408	53964	15:39:28	55515.65	72.42	16.07	-1551.32	11.57	99
314317	5688040	666	55403	53960	15:39:30	55515.64	72.42	16.07	-1556.01	6.88	99
314315	5688039	666	55403	53959	15:39:32	55515.63	72.42	16.07	-1556.22	6.67	99
314313	5688037	666	55407	53963	15:39:34	55515.63	72.42	16.07	-1552.85	10.04	99
314311	5688035	665	55406	53962	15:39:36	55515.62	72.42	16.07	-1553.96	8.93	99
314309	5688034	665	55405	53961	15:39:38	55515.61	72.42	16.07	-1554.14	8.75	99
314307	5688033	665	55406	53962	15:39:40	55515.60	72.42	16.07	-1553.56	9.33	99
314306	5688031	665	55403	53959	15:39:42	55515.59	72.42	16.07	-1556.57	6.32	99
314305	5688029	665	55410	53966	15:39:44	55515.58	72.42	16.07	-1549.48	13.41	99
314303	5688029	666	55405	53961	15:39:46	55515.58	72.42	16.07	-1554.39	8.50	99
314301	5688029	666	55406	53962	15:39:48	55515.57	72.42	16.07	-1553.23	9.66	99
314299	5688028	666	55405	53961	15:39:50	55515.57	72.42	16.07	-1554.12	8.77	99
314298	5688026	666	55408	53964	15:39:52	55515.56	72.42	16.07	-1551.63	11.26	89
314298	5688028	666	55405	53961	15:39:54	55515.56	72.42	16.07	-1554.25	8.64	99
314296	5688027	666	55403	53960	15:39:56	55515.56	72.42	16.07	-1555.98	6.91	99
314294	5688026	666	55398	53954	15:39:58	55515.55	72.42	16.07	-1561.59	1.30	99
314292	5688025	666	55405	53962	15:40:00	55515.54	72.42	16.07	-1553.98	8.91	99
314290	5688027	666	55402	53959	15:40:02	55515.55	72.42	16.07	-1556.98	5.91	99
314290	5688029	666	55398	53955	15:40:04	55515.55	72.42	16.07	-1560.93	1.96	99
314286	5688027	666	55407	53963	15:40:08	55515.54	72.42	16.07	-1552.58	10.31	99
314286	5688027	666	55405	53961	15:40:10	55515.54	72.42	16.07	-1554.32	8.57	99
314285	5688026	666	55405	53962	15:40:12	55515.53	72.42	16.07	-1553.89	9.00	99
314284	5688024	666	55408	53964	15:40:14	55515.52	72.42	16.07	-1551.24	11.65	99
314281	5688024	665	55405	53962	15:40:16	55515.52	72.42	16.07	-1553.86	9.03	99
314279	5688024	665	55401	53958	15:40:18	55515.51	72.42	16.07	-1557.93	4.96	99
314277	5688023	666	55400	53957	15:40:20	55515.50	72.42	16.07	-1558.67	4.22	99
314274	5688022	665	55397	53953	15:40:22	55515.50	72.42	16.07	-1562.01	0.88	99
314274	5688021	665	55401	53958	15:40:24	55515.49	72.42	16.07	-1557.65	5.24	99
314272	5688020	665	55397	53954	15:40:26	55515.49	72.42	16.07	-1561.81	1.08	99
314272	5688022	664	55391	53948	15:40:28	55515.49	72.42	16.07	-1567.90	-5.01	99
314270	5688020	665	55407	53963	15:40:30	55515.48	72.42	16.07	-1552.48	10.41	99
314268	5688017	665	55401	53958	15:40:32	55515.47	72.42	16.07	-1557.88	5.01	99
314267	5688015	665	55403	53959	15:40:34	55515.46	72.42	16.07	-1556.29	6.60	99
314266	5688013	665	55403	53960	15:40:36	55515.45	72.42	16.07	-1555.83	7.06	99
314264	5688012	664	55401	53958	15:40:38	55515.44	72.42	16.07	-1557.45	5.44	99
314263	5688011	664	55401	53957	15:40:40	55515.44	72.42	16.07	-1558.30	4.59	99
314262	5688008	665	55397	53953	15:40:42	55515.43	72.42	16.07	-1562.15	0.74	99
314260	5688007	665	55399	53956	15:40:44	55515.42	72.42	16.07	-1559.45	3.44	99
314258	5688006	665	55399	53956	15:40:46	55515.41	72.42	16.07	-1559.47	3.42	99
314256	5688006	665	55396	53953	15:40:48	55515.41	72.42	16.07	-1562.40	0.49	99
314255	5688004	666	55397	53953	15:40:50	55515.40	72.42	16.07	-1562.07	0.82	99
314254	5688002	666	55400	53956	15:40:52	55515.39	72.42	16.07	-1558.90	3.99	99
314251	5688001	666	55401	53958	15:40:54	55515.38	72.42	16.07	-1557.53	5.36	99
314250	5687999	667	55405	53962	15:40:56	55515.37	72.42	16.07	-1553.68	9.21	99
314247	5687998	666	55405	53962	15:40:58	55515.37	72.42	16.07	-1553.83	9.06	99
314245	5687997	667	55404	53961	15:41:00	55515.36	72.42	16.07	-1554.67	8.22	99
314244	5687997	667	55403	53960	15:41:02	55515.36	72.42	16.07	-1555.78	7.11	99
314242	5687996	668	55405	53961	15:41:04	55515.35	72.42	16.07	-1554.09	8.80	99
314241	5687997	667	55403	53960	15:41:06	55515.35	72.42	16.07	-1555.39	7.50	99
314239	5687996	667	55405	53962	15:41:08	55515.34	72.42	16.07	-1553.57	9.32	99
314238	5687996	668	55404	53961	15:41:10	55515.34	72.42	16.07	-1554.62	8.27	99
314236	5687995	667	55406	53963	15:41:12	55515.33	72.42	16.07	-1552.29	10.60	99
314234	5687994	667	55405	53961	15:41:14	55515.33	72.42	16.07	-1554.19	8.70	99
314234	5687995	669	55405	53962	15:41:16	55515.33	72.42	16.07	-1553.50	9.39	99
314234	5687994	669	55405	53962	15:41:18	55515.32	72.42	16.07	-1553.72	9.17	99
314234	5687994	669	55405	53962	15:41:20	55515.32	72.42	16.07	-1553.58	9.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314234	5687994	669	55405	53961	15:41:22	55515.32	72.42	16.07	-1554.05	8.84	99
314234	5687994	670	55405	53962	15:41:24	55515.32	72.42	16.07	-1553.62	9.27	99
314234	5687993	670	55405	53962	15:41:26	55515.32	72.42	16.07	-1553.13	9.76	99
314232	5687994	670	55408	53965	15:41:28	55515.32	72.42	16.07	-1550.66	12.23	99
314231	5687994	670	55404	53961	15:41:30	55515.32	72.42	16.07	-1554.74	8.15	99
314230	5687994	669	55403	53959	15:41:32	55515.32	72.42	16.07	-1555.85	7.04	99
314229	5687994	669	55406	53962	15:41:34	55515.31	72.42	16.07	-1553.05	9.84	99
314228	5687994	668	55404	53960	15:41:36	55515.31	72.42	16.07	-1554.94	7.95	99
314228	5687993	670	55407	53964	15:41:38	55515.31	72.42	16.07	-1551.32	11.57	99
314228	5687992	671	55405	53962	15:41:40	55515.31	72.42	16.07	-1553.78	9.11	99
314228	5687993	670	55405	53962	15:41:42	55515.31	72.42	16.07	-1553.31	9.58	99
314228	5687993	670	55402	53959	15:41:44	55515.31	72.42	16.07	-1556.68	6.21	99
314228	5687993	670	55404	53961	15:41:46	55515.31	72.42	16.07	-1554.18	8.71	99
314227	5687992	670	55404	53961	15:41:48	55515.31	72.42	16.07	-1554.68	8.21	99
314226	5687992	670	55405	53961	15:41:50	55515.30	72.42	16.07	-1554.00	8.89	99
314224	5687992	670	55410	53966	15:41:52	55515.30	72.42	16.07	-1548.81	14.08	99
314223	5687992	671	55404	53961	15:41:54	55515.30	72.42	16.07	-1554.64	8.25	99
314222	5687992	670	55404	53961	15:41:56	55515.30	72.42	16.07	-1554.23	8.66	99
314223	5687992	670	55403	53959	15:41:58	55515.29	72.42	16.07	-1556.10	6.79	99
314223	5687992	670	55403	53960	15:42:00	55515.30	72.42	16.07	-1555.80	7.09	99
314223	5687992	670	55405	53962	15:42:02	55515.30	72.42	16.07	-1553.31	9.58	99
314221	5687993	669	55406	53963	15:42:04	55515.30	72.42	16.07	-1552.31	10.58	99
314220	5687993	668	55402	53958	15:42:06	55515.29	72.42	16.07	-1556.87	6.02	99
314220	5687993	667	55402	53959	15:42:08	55515.29	72.42	16.07	-1556.59	6.30	99
314219	5687991	667	55402	53959	15:42:10	55515.29	72.42	16.07	-1556.42	6.47	99
314218	5687990	667	55401	53958	15:42:12	55515.28	72.42	16.07	-1557.51	5.38	99
314217	5687990	667	55396	53953	15:42:14	55515.28	72.42	16.07	-1562.47	0.42	99
314218	5687989	669	55407	53964	15:42:16	55515.27	72.42	16.07	-1551.29	11.60	99
314217	5687989	668	55401	53957	15:42:18	55515.27	72.42	16.07	-1557.85	5.04	59
314216	5687989	668	55397	53954	15:42:20	55515.27	72.42	16.07	-1561.40	1.49	99
314215	5687989	668	55402	53958	15:42:22	55515.27	72.42	16.07	-1556.90	5.99	99
314215	5687988	668	55397	53954	15:42:24	55515.27	72.42	16.07	-1561.38	1.51	99
314214	5687988	669	55411	53967	15:42:26	55515.26	72.42	16.07	-1548.00	14.89	99
314214	5687988	669	55400	53957	15:42:28	55515.27	72.42	16.07	-1558.71	4.18	99
314213	5687987	669	55399	53956	15:42:30	55515.26	72.42	16.07	-1559.30	3.59	99
314213	5687988	670	55404	53961	15:42:32	55515.26	72.42	16.07	-1554.54	8.35	99
314213	5687987	670	55398	53954	15:42:34	55515.26	72.42	16.07	-1560.78	2.11	99
314212	5687987	669	55401	53958	15:42:36	55515.26	72.42	16.07	-1557.33	5.56	99
314211	5687987	669	55399	53956	15:42:38	55515.26	72.42	16.07	-1559.33	3.56	99
314211	5687986	669	55397	53954	15:42:40	55515.25	72.42	16.07	-1561.44	1.45	99
314212	5687986	669	55397	53954	15:42:42	55515.25	72.42	16.07	-1561.71	1.18	99
314213	5687984	669	55403	53960	15:42:44	55515.25	72.42	16.07	-1555.31	7.58	99
314213	5687983	670	55402	53959	15:42:46	55515.25	72.42	16.07	-1556.29	6.60	99
314212	5687982	669	55396	53952	15:42:48	55515.24	72.42	16.07	-1562.83	0.06	99
314212	5687980	670	55399	53956	15:42:50	55515.23	72.42	16.07	-1559.70	3.19	99
314212	5687980	670	55401	53958	15:42:52	55515.23	72.42	16.07	-1557.15	5.74	99
314212	5687980	670	55400	53957	15:42:54	55515.24	72.42	16.07	-1558.01	4.88	99
314211	5687980	669	55399	53956	15:42:56	55515.23	72.42	16.07	-1559.55	3.34	99
314211	5687980	669	55399	53956	15:42:58	55515.23	72.42	16.07	-1559.51	3.38	99
314211	5687979	669	55404	53960	15:43:00	55515.23	72.42	16.07	-1554.91	7.98	99
314209	5687978	669	55402	53958	15:43:02	55515.22	72.42	16.07	-1556.84	6.05	99
314206	5687977	670	55403	53960	15:43:04	55515.21	72.42	16.07	-1555.59	7.30	99
314205	5687974	670	55397	53954	15:43:06	55515.20	72.42	16.07	-1561.57	1.32	99
314204	5687973	670	55401	53957	15:43:08	55515.20	72.42	16.07	-1557.87	5.02	99
314202	5687972	670	55397	53954	15:43:10	55515.19	72.42	16.07	-1561.18	1.71	99
314201	5687971	671	55393	53949	15:43:12	55515.18	72.42	16.07	-1565.82	-2.93	99
314200	5687970	671	55393	53949	15:43:14	55515.18	72.42	16.07	-1565.78	-2.89	99
314198	5687970	670	55389	53945	15:43:16	55515.17	72.42	16.07	-1569.83	-6.94	99
314198	5687970	670	55389	53946	15:43:18	55515.17	72.42	16.07	-1569.20	-6.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314197	5687970	669	55389	53945	15:43:20	55515.17	72.42	16.07	-1569.95	-7.06	99
314197	5687970	669	55389	53946	15:43:22	55515.17	72.42	16.07	-1569.31	-6.42	99
314196	5687970	668	55389	53946	15:43:24	55515.17	72.42	16.07	-1569.03	-6.14	99
314195	5687969	669	55386	53943	15:43:26	55515.16	72.42	16.07	-1572.66	-9.77	99
314194	5687969	669	55390	53946	15:43:28	55515.16	72.42	16.07	-1568.86	-5.97	99
314194	5687969	670	55387	53944	15:43:30	55515.16	72.42	16.07	-1571.57	-8.68	99
314193	5687970	670	55390	53947	15:43:32	55515.16	72.42	16.07	-1568.21	-5.32	99
314192	5687970	670	55386	53943	15:43:34	55515.16	72.42	16.07	-1572.45	-9.56	99
314191	5687970	669	55386	53942	15:43:36	55515.16	72.42	16.07	-1572.93	-10.04	99
314190	5687971	670	55380	53936	15:43:38	55515.16	72.42	16.07	-1578.73	-15.84	99
314189	5687971	670	55387	53944	15:43:40	55515.16	72.42	16.07	-1571.04	-8.15	99
314187	5687971	671	55384	53941	15:43:42	55515.16	72.42	16.07	-1574.29	-11.40	99
314186	5687972	670	55382	53939	15:43:44	55515.16	72.42	16.07	-1576.26	-13.37	99
314184	5687971	671	55384	53941	15:43:46	55515.15	72.42	16.07	-1574.37	-11.48	99
314182	5687972	671	55382	53939	15:43:48	55515.15	72.42	16.07	-1576.22	-13.33	99
314182	5687971	672	55386	53942	15:43:50	55515.15	72.42	16.07	-1572.83	-9.94	99
314183	5687972	671	55382	53938	15:43:52	55515.15	72.42	16.07	-1577.00	-14.11	99
314183	5687971	672	55382	53939	15:43:54	55515.15	72.42	16.07	-1576.16	-13.27	99
314184	5687971	672	55383	53939	15:43:56	55515.15	72.42	16.07	-1575.90	-13.01	99
314184	5687971	673	55382	53939	15:43:58	55515.15	72.42	16.07	-1576.39	-13.50	99
314184	5687971	673	55385	53941	15:44:00	55515.15	72.42	16.07	-1573.98	-11.09	99
314183	5687971	673	55381	53937	15:44:02	55515.15	72.42	16.07	-1578.03	-15.14	99
314182	5687970	673	55378	53934	15:44:04	55515.14	72.42	16.07	-1580.72	-17.83	99
314180	5687970	673	55381	53938	15:44:06	55515.14	72.42	16.07	-1577.21	-14.32	99
314180	5687971	673	55380	53937	15:44:08	55515.14	72.42	16.07	-1578.64	-15.75	99
314178	5687973	671	55377	53934	15:44:10	55515.14	72.42	16.07	-1581.40	-18.51	99
314178	5687973	671	55378	53934	15:44:12	55515.14	72.42	16.07	-1581.03	-18.14	99
314178	5687974	670	55378	53935	15:44:14	55515.15	72.42	16.07	-1580.29	-17.40	99
314178	5687975	670	55375	53931	15:44:16	55515.15	72.42	16.07	-1584.08	-21.19	99
314177	5687974	670	55376	53933	15:44:18	55515.14	72.42	16.07	-1582.53	-19.64	99
314176	5687974	670	55375	53932	15:44:20	55515.14	72.42	16.07	-1583.46	-20.57	99
314175	5687974	670	55377	53933	15:44:22	55515.14	72.42	16.07	-1582.08	-19.19	99
314173	5687974	671	55373	53930	15:44:24	55515.14	72.42	16.07	-1585.63	-22.74	99
314173	5687972	674	55374	53931	15:44:26	55515.13	72.42	16.07	-1584.42	-21.53	99
314172	5687971	675	55376	53932	15:44:28	55515.13	72.42	16.07	-1582.88	-19.99	99
314171	5687971	675	55373	53930	15:44:30	55515.12	72.42	16.07	-1585.26	-22.37	99
314170	5687970	675	55368	53924	15:44:32	55515.12	72.42	16.07	-1590.88	-27.99	99
314169	5687971	674	55361	53917	15:44:34	55515.12	72.42	16.07	-1598.07	-35.18	99
314168	5687971	674	55368	53924	15:44:36	55515.12	72.42	16.07	-1590.76	-27.87	99
314169	5687970	674	55367	53923	15:44:38	55515.12	72.42	16.07	-1591.69	-28.80	99
314169	5687970	674	55367	53923	15:44:40	55515.11	72.42	16.07	-1591.68	-28.79	99
314169	5687969	676	55367	53923	15:44:42	55515.11	72.42	16.07	-1591.99	-29.10	99
314169	5687969	675	55367	53923	15:44:44	55515.11	72.42	16.07	-1592.02	-29.13	99
314169	5687970	674	55367	53923	15:44:46	55515.12	72.42	16.07	-1592.13	-29.24	99
314169	5687970	674	55367	53923	15:44:48	55515.11	72.42	16.07	-1591.86	-28.97	99
314169	5687970	675	55366	53922	15:44:50	55515.11	72.42	16.07	-1592.81	-29.92	99
314168	5687969	674	55368	53924	15:44:52	55515.11	72.42	16.07	-1591.08	-28.19	99
314167	5687969	675	55367	53924	15:44:54	55515.11	72.42	16.07	-1591.44	-28.55	99
314166	5687968	675	55365	53921	15:44:56	55515.10	72.42	16.07	-1594.05	-31.16	99
314165	5687967	675	55362	53919	15:44:58	55515.10	72.42	16.07	-1596.56	-33.67	99
314164	5687966	675	55361	53917	15:45:00	55515.09	72.42	16.07	-1597.95	-35.06	99
314163	5687966	675	55361	53917	15:45:02	55515.09	72.42	16.07	-1597.99	-35.10	99
314163	5687965	676	55360	53917	15:45:04	55515.09	72.42	16.07	-1598.30	-35.41	99
314163	5687964	677	55363	53919	15:45:06	55515.09	72.42	16.07	-1596.00	-33.11	99
314161	5687963	676	55358	53914	15:45:08	55515.08	72.42	16.07	-1600.64	-37.75	99
314162	5687962	677	55364	53920	15:45:10	55515.08	72.42	16.07	-1594.65	-31.76	99
314163	5687960	677	55369	53926	15:45:12	55515.07	72.42	16.07	-1589.56	-26.67	99
314162	5687959	677	55369	53925	15:45:14	55515.07	72.42	16.07	-1589.66	-26.77	99
314161	5687959	674	55362	53919	15:45:16	55515.07	72.42	16.07	-1596.41	-33.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314162	5687959	674	55367	53923	15:45:18	55515.07	72.42	16.07	-1591.59	-28.70	99
314162	5687957	673	55371	53928	15:45:20	55515.06	72.42	16.07	-1587.52	-24.63	99
314163	5687956	674	55370	53927	15:45:22	55515.06	72.42	16.07	-1588.40	-25.51	99
314163	5687955	673	55375	53931	15:45:24	55515.05	72.42	16.07	-1583.77	-20.88	99
314164	5687954	674	55371	53928	15:45:26	55515.05	72.42	16.07	-1587.52	-24.63	99
314164	5687952	675	55373	53929	15:45:28	55515.05	72.42	16.07	-1585.73	-22.84	99
314161	5687951	674	55375	53932	15:45:30	55515.04	72.42	16.07	-1583.37	-20.48	99
314161	5687952	675	55365	53922	15:45:32	55515.04	72.42	16.07	-1593.47	-30.58	99
314160	5687950	675	55371	53927	15:45:34	55515.03	72.42	16.07	-1587.87	-24.98	99
314160	5687947	677	55372	53928	15:45:36	55515.02	72.42	16.07	-1586.64	-23.75	99
314160	5687946	678	55375	53931	15:45:38	55515.02	72.42	16.07	-1584.20	-21.31	99
314160	5687947	677	55373	53929	15:45:40	55515.02	72.42	16.07	-1586.05	-23.16	99
314160	5687947	677	55373	53929	15:45:42	55515.02	72.42	16.07	-1585.88	-22.99	99
314159	5687947	677	55373	53929	15:45:44	55515.02	72.42	16.07	-1585.80	-22.91	99
314159	5687947	677	55373	53930	15:45:46	55515.02	72.42	16.07	-1585.45	-22.56	99
314160	5687948	677	55373	53929	15:45:48	55515.02	72.42	16.07	-1585.69	-22.80	99
314159	5687947	677	55374	53930	15:45:50	55515.02	72.42	16.07	-1584.81	-21.92	99
314158	5687946	676	55375	53931	15:45:52	55515.02	72.42	16.07	-1584.27	-21.38	99
314158	5687945	676	55377	53934	15:45:54	55515.01	72.42	16.07	-1581.30	-18.41	99
314158	5687945	676	55372	53928	15:45:56	55515.01	72.42	16.07	-1587.02	-24.13	99
314158	5687945	679	55372	53928	15:45:58	55515.01	72.42	16.07	-1587.13	-24.24	99
314158	5687945	678	55371	53928	15:46:00	55515.01	72.42	16.07	-1587.32	-24.43	99
314157	5687945	679	55372	53928	15:46:02	55515.01	72.42	16.07	-1586.78	-23.89	99
314156	5687944	677	55371	53927	15:46:04	55515.00	72.42	16.07	-1587.68	-24.79	99
314155	5687943	676	55368	53924	15:46:06	55515.00	72.42	16.07	-1590.62	-27.73	99
314154	5687943	677	55366	53922	15:46:08	55515.00	72.42	16.07	-1592.89	-30.00	99
314152	5687944	681	55364	53920	15:46:10	55515.00	72.42	16.07	-1594.95	-32.06	99
314151	5687942	678	55364	53920	15:46:12	55514.99	72.42	16.07	-1595.08	-32.19	99
314149	5687942	678	55364	53920	15:46:14	55514.98	72.42	16.07	-1594.66	-31.77	99
314149	5687943	676	55361	53917	15:46:16	55514.99	72.42	16.07	-1598.29	-35.40	99
314148	5687942	677	55361	53917	15:46:18	55514.98	72.42	16.07	-1598.02	-35.13	99
314147	5687943	675	55357	53913	15:46:20	55514.98	72.42	16.07	-1601.94	-39.05	99
314147	5687942	675	55354	53910	15:46:22	55514.98	72.42	16.07	-1604.51	-41.62	99
314147	5687942	675	55354	53910	15:46:24	55514.98	72.42	16.07	-1604.60	-41.71	99
314146	5687942	674	55356	53912	15:46:26	55514.98	72.42	16.07	-1603.18	-40.29	99
314146	5687942	674	55352	53908	15:46:28	55514.98	72.42	16.07	-1606.80	-43.91	99
314146	5687942	674	55353	53909	15:46:30	55514.98	72.42	16.07	-1606.01	-43.12	99
314145	5687942	674	55351	53907	15:46:32	55514.98	72.42	16.07	-1608.14	-45.25	99
314144	5687943	675	55352	53908	15:46:34	55514.98	72.42	16.07	-1606.54	-43.65	99
314144	5687945	674	55354	53910	15:46:36	55514.98	72.42	16.07	-1605.19	-42.30	99
314143	5687947	675	55350	53906	15:46:38	55514.99	72.42	16.07	-1608.62	-45.73	99
314142	5687949	673	55351	53907	15:46:40	55514.99	72.42	16.07	-1607.66	-44.77	99
314142	5687949	673	55345	53901	15:46:42	55514.99	72.42	16.07	-1613.99	-51.10	99
314142	5687949	673	55345	53901	15:46:44	55514.99	72.42	16.07	-1614.01	-51.12	99
314140	5687949	675	55347	53903	15:46:48	55514.99	72.42	16.07	-1612.10	-49.21	99
314139	5687950	675	55348	53904	15:46:50	55514.99	72.42	16.07	-1611.41	-48.52	99
314138	5687949	676	55339	53895	15:46:52	55514.99	72.42	16.07	-1620.20	-57.31	99
314137	5687951	675	55343	53899	15:46:54	55514.99	72.42	16.07	-1615.81	-52.92	99
314136	5687952	675	55342	53898	15:46:56	55514.99	72.42	16.07	-1616.67	-53.78	99
314136	5687953	675	55343	53899	15:46:58	55514.99	72.42	16.07	-1615.70	-52.81	99
314136	5687954	675	55343	53899	15:47:00	55515.00	72.42	16.07	-1615.84	-52.95	99
314132	5687951	675	55342	53898	15:47:02	55514.98	72.42	16.07	-1617.23	-54.34	99
314132	5687952	676	55343	53899	15:47:04	55514.98	72.42	16.07	-1616.23	-53.34	99
314132	5687952	675	55348	53904	15:47:06	55514.98	72.42	16.07	-1611.15	-48.26	99
314134	5687955	674	55347	53903	15:47:08	55515.00	72.42	16.07	-1611.96	-49.07	99
314134	5687955	674	55350	53906	15:47:10	55515.00	72.42	16.07	-1608.92	-46.03	99
314135	5687955	674	55350	53906	15:47:12	55515.00	72.42	16.07	-1609.07	-46.18	99
314136	5687957	670	55343	53899	15:47:14	55515.01	72.42	16.07	-1616.07	-53.18	99
314135	5687956	673	55344	53900	15:47:16	55515.00	72.42	16.07	-1615.28	-52.39	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314135	5687956	674	55345	53901	15:47:18	55515.00	72.42	16.07	-1614.01	-51.12	99
314134	5687955	677	55342	53898	15:47:20	55515.00	72.42	16.07	-1617.15	-54.26	99
314135	5687956	676	55343	53899	15:47:22	55515.00	72.42	16.07	-1616.24	-53.35	99
314134	5687957	676	55343	53899	15:47:24	55515.00	72.42	16.07	-1616.35	-53.46	99
314133	5687957	676	55340	53896	15:47:26	55515.00	72.42	16.07	-1618.75	-55.86	99
314132	5687955	677	55339	53895	15:47:28	55514.99	72.42	16.07	-1619.76	-56.87	99
314131	5687956	677	55338	53894	15:47:30	55515.00	72.42	16.07	-1620.94	-58.05	99
314131	5687956	678	55332	53888	15:47:32	55515.00	72.42	16.07	-1627.03	-64.14	99
314132	5687955	679	55334	53890	15:47:34	55514.99	72.42	16.07	-1625.47	-62.58	99
314131	5687955	680	55332	53888	15:47:36	55514.99	72.42	16.07	-1627.23	-64.34	99
314131	5687955	679	55330	53886	15:47:38	55514.99	72.42	16.07	-1629.08	-66.19	99
314131	5687955	679	55331	53886	15:47:40	55514.99	72.42	16.07	-1628.62	-65.73	99
314130	5687955	679	55331	53887	15:47:42	55514.99	72.42	16.07	-1628.06	-65.17	99
314130	5687956	678	55330	53886	15:47:44	55514.99	72.42	16.07	-1629.28	-66.39	99
314130	5687957	677	55329	53885	15:47:46	55514.99	72.42	16.07	-1630.20	-67.31	99
314129	5687956	677	55327	53883	15:47:48	55514.99	72.42	16.07	-1631.70	-68.81	99
314129	5687956	677	55323	53879	15:47:50	55514.99	72.42	16.07	-1635.93	-73.04	99
314129	5687956	677	55324	53880	15:47:52	55514.99	72.42	16.07	-1634.73	-71.84	99
314127	5687956	677	55320	53876	15:47:54	55514.99	72.42	16.07	-1639.39	-76.50	99
314128	5687955	677	55320	53876	15:47:56	55514.99	72.42	16.07	-1639.33	-76.44	99
314128	5687955	676	55320	53876	15:47:58	55514.99	72.42	16.07	-1639.23	-76.34	99
314126	5687955	676	55325	53881	15:48:00	55514.98	72.42	16.07	-1634.06	-71.17	99
314125	5687954	677	55325	53880	15:48:02	55514.98	72.42	16.07	-1634.51	-71.62	99
314125	5687953	677	55325	53881	15:48:04	55514.97	72.42	16.07	-1634.16	-71.27	99
314124	5687954	677	55327	53882	15:48:06	55514.97	72.42	16.07	-1632.52	-69.63	99
314122	5687953	677	55334	53890	15:48:08	55514.97	72.42	16.07	-1624.94	-62.05	99
314121	5687952	676	55331	53887	15:48:10	55514.96	72.42	16.07	-1628.15	-65.26	99
314120	5687951	676	55335	53891	15:48:12	55514.96	72.42	16.07	-1624.20	-61.31	99
314120	5687951	677	55335	53891	15:48:14	55514.96	72.42	16.07	-1624.28	-61.39	99
314121	5687950	678	55335	53891	15:48:16	55514.95	72.42	16.07	-1624.32	-61.43	99
314122	5687950	679	55334	53890	15:48:18	55514.96	72.42	16.07	-1624.78	-61.89	99
314121	5687950	678	55335	53891	15:48:20	55514.95	72.42	16.07	-1624.34	-61.45	99
314122	5687949	679	55335	53891	15:48:22	55514.95	72.42	16.07	-1624.38	-61.49	99
314122	5687949	679	55335	53891	15:48:24	55514.95	72.42	16.07	-1624.34	-61.45	99
314122	5687949	679	55335	53891	15:48:26	55514.95	72.42	16.07	-1624.08	-61.19	99
314122	5687949	680	55335	53891	15:48:28	55514.95	72.42	16.07	-1623.96	-61.07	99
314122	5687949	681	55335	53891	15:48:30	55514.95	72.42	16.07	-1623.85	-60.96	99
314122	5687949	681	55336	53891	15:48:32	55514.95	72.42	16.07	-1623.68	-60.79	99
314122	5687949	680	55335	53891	15:48:34	55514.95	72.42	16.07	-1624.10	-61.21	99
314122	5687949	681	55335	53891	15:48:36	55514.95	72.42	16.07	-1623.95	-61.06	99
314121	5687949	680	55335	53891	15:48:38	55514.95	72.42	16.07	-1624.01	-61.12	99
314122	5687949	681	55335	53891	15:48:40	55514.95	72.42	16.07	-1623.92	-61.03	99
314122	5687948	683	55335	53891	15:48:42	55514.95	72.42	16.07	-1623.79	-60.90	99
314122	5687948	684	55335	53891	15:48:44	55514.95	72.42	16.07	-1623.71	-60.82	99
314121	5687948	683	55335	53891	15:48:46	55514.95	72.42	16.07	-1623.93	-61.04	99
314121	5687947	683	55338	53894	15:48:48	55514.95	72.42	16.07	-1620.62	-57.73	99
314119	5687947	682	55338	53894	15:48:50	55514.94	72.42	16.07	-1620.93	-58.04	99
314118	5687947	682	55333	53889	15:48:52	55514.94	72.42	16.07	-1626.21	-63.32	99
314116	5687948	680	55334	53890	15:48:54	55514.94	72.42	16.07	-1624.72	-61.83	99
314115	5687949	680	55331	53886	15:48:56	55514.94	72.42	16.07	-1628.46	-65.57	99
314114	5687949	681	55332	53888	15:48:58	55514.94	72.42	16.07	-1626.72	-63.83	99
314113	5687949	680	55334	53890	15:49:00	55514.94	72.42	16.07	-1624.80	-61.91	99
314113	5687950	680	55341	53897	15:49:02	55514.94	72.42	16.07	-1617.87	-54.98	99
314113	5687950	682	55331	53886	15:49:04	55514.94	72.42	16.07	-1628.48	-65.59	99
314112	5687948	682	55334	53890	15:49:06	55514.93	72.42	16.07	-1624.93	-62.04	99
314112	5687948	682	55333	53888	15:49:08	55514.93	72.42	16.07	-1626.55	-63.66	99
314112	5687948	681	55333	53889	15:49:10	55514.93	72.42	16.07	-1626.37	-63.48	99
314113	5687948	680	55334	53890	15:49:12	55514.93	72.42	16.07	-1625.10	-62.21	99
314113	5687950	679	55334	53890	15:49:14	55514.94	72.42	16.07	-1624.80	-61.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314114	5687951	678	55333	53889	15:49:16	55514.94	72.42	16.07	-1625.75	-62.86	99
314114	5687951	677	55334	53890	15:49:18	55514.95	72.42	16.07	-1625.18	-62.29	99
314114	5687951	677	55334	53890	15:49:20	55514.95	72.42	16.07	-1624.90	-62.01	99
314114	5687951	677	55333	53889	15:49:22	55514.94	72.42	16.07	-1625.91	-63.02	99
314114	5687951	677	55334	53890	15:49:24	55514.94	72.42	16.07	-1625.41	-62.52	99
314114	5687951	677	55334	53890	15:49:26	55514.94	72.42	16.07	-1625.06	-62.17	99
314114	5687951	678	55334	53890	15:49:28	55514.94	72.42	16.07	-1625.38	-62.49	99
314114	5687951	678	55334	53889	15:49:30	55514.94	72.42	16.07	-1625.45	-62.56	99
314114	5687950	678	55333	53889	15:49:32	55514.94	72.42	16.07	-1625.97	-63.08	99
314114	5687950	678	55333	53889	15:49:34	55514.94	72.42	16.07	-1625.97	-63.08	99
314114	5687951	678	55334	53890	15:49:36	55514.94	72.42	16.07	-1624.93	-62.04	99
314113	5687951	678	55332	53887	15:49:38	55514.94	72.42	16.07	-1627.52	-64.63	99
314113	5687951	678	55334	53889	15:49:40	55514.94	72.42	16.07	-1625.64	-62.75	99
314113	5687951	678	55338	53893	15:49:42	55514.94	72.42	16.07	-1621.52	-58.63	99
314114	5687950	678	55333	53888	15:49:44	55514.94	72.42	16.07	-1626.48	-63.59	99
314113	5687950	678	55333	53889	15:49:46	55514.94	72.42	16.07	-1625.79	-62.90	99
314114	5687951	678	55333	53889	15:49:48	55514.94	72.42	16.07	-1625.85	-62.96	99
314114	5687950	677	55334	53890	15:49:50	55514.94	72.42	16.07	-1625.38	-62.49	99
314115	5687950	677	55334	53890	15:49:52	55514.94	72.42	16.07	-1625.13	-62.24	99
314115	5687950	677	55334	53890	15:49:54	55514.94	72.42	16.07	-1625.09	-62.20	99
314115	5687950	677	55334	53890	15:49:56	55514.94	72.42	16.07	-1625.17	-62.28	99
314115	5687950	676	55334	53890	15:49:58	55514.94	72.42	16.07	-1625.14	-62.25	99
314115	5687950	676	55334	53890	15:50:00	55514.94	72.42	16.07	-1625.17	-62.28	99
314115	5687949	677	55335	53891	15:50:02	55514.94	72.42	16.07	-1624.03	-61.14	99
314114	5687949	677	55334	53890	15:50:04	55514.94	72.42	16.07	-1624.96	-62.07	99
314114	5687950	677	55334	53890	15:50:06	55514.94	72.42	16.07	-1624.66	-61.77	99
314114	5687950	677	55334	53890	15:50:08	55514.94	72.42	16.07	-1625.27	-62.38	99
314114	5687950	678	55334	53890	15:50:10	55514.94	72.42	16.07	-1624.76	-61.87	99
314114	5687950	678	55334	53890	15:50:12	55514.94	72.42	16.07	-1625.21	-62.32	99
314114	5687950	678	55334	53890	15:50:14	55514.94	72.42	16.07	-1624.61	-61.72	99
314114	5687950	678	55333	53889	15:50:16	55514.94	72.42	16.07	-1625.62	-62.73	99
314114	5687950	678	55334	53890	15:50:18	55514.94	72.42	16.07	-1624.60	-61.71	99
314114	5687950	678	55334	53890	15:50:20	55514.94	72.42	16.07	-1625.07	-62.18	99
314114	5687951	678	55334	53890	15:50:22	55514.94	72.42	16.07	-1624.60	-61.71	99
314114	5687951	678	55334	53890	15:50:24	55514.94	72.42	16.07	-1624.78	-61.89	99
314114	5687951	679	55334	53890	15:50:26	55514.94	72.42	16.07	-1625.06	-62.17	99
314114	5687951	679	55334	53890	15:50:28	55514.94	72.42	16.07	-1624.85	-61.96	99
314114	5687951	679	55334	53890	15:50:30	55514.94	72.42	16.07	-1624.91	-62.02	99
314114	5687951	679	55334	53890	15:50:32	55514.94	72.42	16.07	-1624.91	-62.02	99
314114	5687951	679	55334	53890	15:50:34	55514.94	72.42	16.07	-1624.78	-61.89	99
314114	5687951	679	55334	53890	15:50:36	55514.95	72.42	16.07	-1625.04	-62.15	99
314114	5687951	679	55334	53890	15:50:38	55514.95	72.42	16.07	-1624.99	-62.10	99
314114	5687951	679	55334	53890	15:50:40	55514.95	72.42	16.07	-1625.01	-62.12	99
314114	5687951	679	55334	53890	15:50:42	55514.95	72.42	16.07	-1624.85	-61.96	99
314114	5687951	679	55334	53890	15:50:44	55514.95	72.42	16.07	-1624.88	-61.99	99
314114	5687951	679	55334	53890	15:50:46	55514.95	72.42	16.07	-1625.39	-62.50	99
314114	5687951	679	55334	53890	15:50:48	55514.95	72.42	16.07	-1625.05	-62.16	99
314114	5687951	679	55334	53890	15:50:50	55514.95	72.42	16.07	-1624.69	-61.80	99
314114	5687951	679	55335	53891	15:50:52	55514.95	72.42	16.07	-1624.34	-61.45	99
314114	5687951	679	55334	53890	15:50:54	55514.94	72.42	16.07	-1624.80	-61.91	99
314114	5687951	679	55334	53890	15:50:56	55514.94	72.42	16.07	-1624.71	-61.82	99
314114	5687951	678	55333	53889	15:50:58	55514.94	72.42	16.07	-1625.83	-62.94	99
314114	5687951	678	55335	53891	15:51:00	55514.94	72.42	16.07	-1624.41	-61.52	99
314114	5687950	678	55335	53891	15:51:02	55514.94	72.42	16.07	-1624.14	-61.25	99
314114	5687950	678	55335	53890	15:51:04	55514.94	72.42	16.07	-1624.47	-61.58	99
314114	5687950	678	55335	53891	15:51:06	55514.94	72.42	16.07	-1624.18	-61.29	99
314115	5687950	679	55335	53890	15:51:08	55514.94	72.42	16.07	-1624.71	-61.82	99
314115	5687949	679	55335	53890	15:51:10	55514.94	72.42	16.07	-1624.52	-61.63	99
314115	5687949	679	55335	53890	15:51:12	55514.94	72.42	16.07	-1624.63	-61.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314115	5687949	680	55335	53890	15:51:14	55514.94	72.42	16.07	-1624.58	-61.69	99
314115	5687949	681	55335	53890	15:51:16	55514.94	72.42	16.07	-1624.51	-61.62	99
314115	5687949	681	55336	53892	15:51:18	55514.94	72.42	16.07	-1623.40	-60.51	99
314115	5687949	681	55334	53890	15:51:20	55514.94	72.42	16.07	-1625.23	-62.34	99
314115	5687949	680	55335	53891	15:51:22	55514.94	72.42	16.07	-1624.25	-61.36	99
314115	5687949	680	55334	53890	15:51:24	55514.94	72.42	16.07	-1625.03	-62.14	99
314115	5687949	680	55334	53890	15:51:26	55514.94	72.42	16.07	-1624.73	-61.84	99
314115	5687949	680	55334	53890	15:51:28	55514.94	72.42	16.07	-1624.74	-61.85	99
314115	5687949	680	55334	53890	15:51:30	55514.94	72.42	16.07	-1624.63	-61.74	99
314115	5687949	680	55334	53890	15:51:32	55514.94	72.42	16.07	-1624.58	-61.69	99
314115	5687949	680	55334	53890	15:51:34	55514.94	72.42	16.07	-1624.61	-61.72	99
314115	5687949	680	55335	53891	15:51:36	55514.94	72.42	16.07	-1624.44	-61.55	99
314115	5687949	680	55335	53891	15:51:38	55514.94	72.42	16.07	-1624.27	-61.38	99
314115	5687949	680	55334	53890	15:51:40	55514.94	72.42	16.07	-1624.66	-61.77	99
314115	5687948	680	55334	53890	15:51:42	55514.94	72.42	16.07	-1624.71	-61.82	99
314114	5687948	680	55334	53890	15:51:44	55514.94	72.42	16.07	-1624.68	-61.79	99
314114	5687948	680	55334	53890	15:51:46	55514.94	72.42	16.07	-1624.68	-61.79	99
314114	5687948	680	55334	53890	15:51:48	55514.93	72.42	16.07	-1624.69	-61.80	99
314114	5687947	681	55335	53891	15:51:50	55514.93	72.42	16.07	-1624.26	-61.37	99
314114	5687948	681	55332	53888	15:51:52	55514.93	72.42	16.07	-1627.32	-64.43	99
314114	5687948	681	55328	53884	15:51:54	55514.93	72.42	16.07	-1630.89	-68.00	99
314115	5687948	681	55334	53890	15:51:56	55514.93	72.42	16.07	-1624.83	-61.94	99
314115	5687948	681	55334	53890	15:51:58	55514.94	72.42	16.07	-1625.40	-62.51	99
314115	5687949	681	55334	53890	15:52:00	55514.94	72.42	16.07	-1625.19	-62.30	99
314114	5687949	680	55334	53889	15:52:02	55514.94	72.42	16.07	-1625.50	-62.61	99
314114	5687949	680	55334	53890	15:52:04	55514.94	72.42	16.07	-1625.15	-62.26	99
314113	5687949	679	55334	53890	15:52:06	55514.94	72.42	16.07	-1624.88	-61.99	99
314113	5687949	680	55338	53893	15:52:08	55514.94	72.42	16.07	-1621.60	-58.71	99
314114	5687949	680	55334	53890	15:52:10	55514.94	72.42	16.07	-1625.14	-62.25	99
314114	5687949	680	55334	53890	15:52:12	55514.94	72.42	16.07	-1625.18	-62.29	99
314114	5687950	680	55335	53891	15:52:14	55514.94	72.42	16.07	-1624.08	-61.19	99
314114	5687950	679	55334	53890	15:52:16	55514.94	72.42	16.07	-1624.90	-62.01	99
314114	5687950	679	55334	53890	15:52:18	55514.94	72.42	16.07	-1625.41	-62.52	99
314114	5687950	679	55334	53890	15:52:20	55514.94	72.42	16.07	-1625.09	-62.20	99
314114	5687950	679	55334	53890	15:52:22	55514.94	72.42	16.07	-1625.12	-62.23	99
314114	5687951	679	55336	53892	15:52:24	55514.94	72.42	16.07	-1623.06	-60.17	99
314114	5687951	679	55334	53890	15:52:26	55514.94	72.42	16.07	-1625.02	-62.13	99
314114	5687951	679	55335	53891	15:52:28	55514.95	72.42	16.07	-1624.12	-61.23	99
314114	5687951	679	55333	53889	15:52:30	55514.95	72.42	16.07	-1625.73	-62.84	99
314114	5687951	679	55333	53888	15:52:32	55514.95	72.42	16.07	-1626.53	-63.64	99
314114	5687951	679	55334	53890	15:52:34	55514.95	72.42	16.07	-1625.36	-62.47	99
314114	5687951	679	55333	53889	15:52:36	55514.95	72.42	16.07	-1625.67	-62.78	99
314114	5687951	679	55334	53890	15:52:38	55514.95	72.42	16.07	-1625.18	-62.29	99
314114	5687951	679	55334	53890	15:52:40	55514.95	72.42	16.07	-1625.22	-62.33	99
314114	5687951	679	55334	53890	15:52:42	55514.95	72.42	16.07	-1625.24	-62.35	99
314115	5687951	679	55334	53890	15:52:44	55514.95	72.42	16.07	-1625.30	-62.41	99
314115	5687951	679	55334	53890	15:52:46	55514.95	72.42	16.07	-1625.31	-62.42	99
314115	5687951	679	55334	53890	15:52:48	55514.95	72.42	16.07	-1625.28	-62.39	99
314115	5687951	679	55334	53890	15:52:50	55514.95	72.42	16.07	-1624.78	-61.89	99
314115	5687952	679	55334	53890	15:52:52	55514.95	72.42	16.07	-1625.03	-62.14	99
314115	5687952	679	55334	53890	15:52:54	55514.95	72.42	16.07	-1625.25	-62.36	99
314115	5687952	679	55334	53890	15:52:56	55514.95	72.42	16.07	-1625.16	-62.27	99
314115	5687952	678	55334	53889	15:52:58	55514.95	72.42	16.07	-1625.54	-62.65	99
314115	5687952	678	55334	53890	15:53:00	55514.95	72.42	16.07	-1625.36	-62.47	99
314115	5687952	678	55334	53889	15:53:02	55514.95	72.42	16.07	-1625.58	-62.69	99
314115	5687952	678	55334	53890	15:53:04	55514.95	72.42	16.07	-1624.90	-62.01	99
314115	5687952	678	55334	53890	15:53:06	55514.95	72.42	16.07	-1625.31	-62.42	99
314115	5687952	678	55333	53889	15:53:08	55514.95	72.42	16.07	-1626.14	-63.25	99
314115	5687952	678	55334	53890	15:53:10	55514.95	72.42	16.07	-1624.94	-62.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314115	5687951	678	55334	53890	15:53:12	55514.95	72.42	16.07	-1624.83	-61.94	99
314115	5687951	678	55334	53890	15:53:14	55514.95	72.42	16.07	-1625.09	-62.20	99
314115	5687951	678	55334	53890	15:53:16	55514.95	72.42	16.07	-1624.93	-62.04	99
314115	5687951	678	55334	53890	15:53:18	55514.95	72.42	16.07	-1625.05	-62.16	99
314115	5687951	678	55334	53890	15:53:20	55514.95	72.42	16.07	-1624.93	-62.04	99
314115	5687951	678	55335	53890	15:53:22	55514.95	72.42	16.07	-1624.57	-61.68	99
314115	5687951	678	55334	53890	15:53:24	55514.95	72.42	16.07	-1625.02	-62.13	99
314115	5687951	678	55334	53890	15:53:26	55514.95	72.42	16.07	-1625.00	-62.11	99
314115	5687952	678	55335	53890	15:53:28	55514.95	72.42	16.07	-1624.62	-61.73	99
314115	5687951	678	55334	53890	15:53:30	55514.95	72.42	16.07	-1624.85	-61.96	99
314115	5687951	678	55334	53890	15:53:32	55514.95	72.42	16.07	-1625.13	-62.24	99
314115	5687951	678	55334	53890	15:53:34	55514.95	72.42	16.07	-1624.96	-62.07	99
314115	5687951	678	55334	53890	15:53:36	55514.95	72.42	16.07	-1625.29	-62.40	99
314115	5687951	678	55334	53890	15:53:38	55514.95	72.42	16.07	-1625.25	-62.36	99
314115	5687951	678	55334	53890	15:53:40	55514.95	72.42	16.07	-1625.28	-62.39	99
314114	5687951	678	55333	53889	15:53:42	55514.94	72.42	16.07	-1625.55	-62.66	99
314114	5687951	678	55334	53890	15:53:44	55514.94	72.42	16.07	-1624.53	-61.64	99
314114	5687951	678	55334	53890	15:53:46	55514.94	72.42	16.07	-1624.95	-62.06	99
314114	5687951	678	55334	53890	15:53:48	55514.94	72.42	16.07	-1625.19	-62.30	99
314114	5687951	678	55333	53889	15:53:50	55514.94	72.42	16.07	-1625.70	-62.81	99
314114	5687951	678	55333	53889	15:53:52	55514.94	72.42	16.07	-1625.58	-62.69	99
314114	5687951	678	55333	53889	15:53:54	55514.94	72.42	16.07	-1626.11	-63.22	99
314114	5687951	677	55333	53889	15:53:56	55514.94	72.42	16.07	-1626.18	-63.29	99
314114	5687951	677	55333	53888	15:53:58	55514.94	72.42	16.07	-1626.45	-63.56	99
314114	5687951	677	55333	53889	15:54:00	55514.94	72.42	16.07	-1625.76	-62.87	99
314114	5687951	677	55333	53889	15:54:02	55514.94	72.42	16.07	-1625.81	-62.92	99
314114	5687951	677	55333	53889	15:54:04	55514.94	72.42	16.07	-1626.02	-63.13	99
314114	5687951	677	55333	53889	15:54:06	55514.94	72.42	16.07	-1626.13	-63.24	99
314114	5687951	677	55333	53889	15:54:08	55514.94	72.42	16.07	-1626.23	-63.34	99
314114	5687951	677	55333	53889	15:54:10	55514.95	72.42	16.07	-1625.76	-62.87	99
314114	5687951	677	55333	53889	15:54:12	55514.94	72.42	16.07	-1626.15	-63.26	99
314114	5687951	677	55332	53889	15:54:14	55514.94	72.42	16.07	-1626.44	-63.55	99
314114	5687951	677	55333	53889	15:54:16	55514.94	72.42	16.07	-1626.25	-63.36	99
314115	5687951	677	55333	53889	15:54:18	55514.95	72.42	16.07	-1626.35	-63.45	99
314115	5687951	677	55333	53889	15:54:20	55514.94	72.42	16.07	-1626.37	-63.48	99
314115	5687951	677	55333	53889	15:54:22	55514.94	72.42	16.07	-1626.33	-63.44	99
314115	5687951	677	55333	53889	15:54:24	55514.95	72.42	16.07	-1626.28	-63.39	99
314115	5687951	678	55333	53889	15:54:26	55514.95	72.42	16.07	-1626.41	-63.52	99
314115	5687951	678	55333	53889	15:54:28	55514.95	72.42	16.07	-1625.97	-63.08	99
314115	5687951	678	55333	53889	15:54:30	55514.95	72.42	16.07	-1625.87	-62.98	99
314115	5687951	678	55332	53888	15:54:32	55514.95	72.42	16.07	-1626.71	-63.82	99
314115	5687950	678	55329	53885	15:54:34	55514.95	72.42	16.07	-1630.09	-67.20	99
314115	5687951	678	55333	53889	15:54:36	55514.95	72.42	16.07	-1625.71	-62.82	99
314115	5687950	678	55331	53887	15:54:38	55514.95	72.42	16.07	-1628.42	-65.53	99
314115	5687950	678	55333	53889	15:54:40	55514.94	72.42	16.07	-1626.03	-63.14	99
314115	5687951	678	55333	53889	15:54:42	55514.95	72.42	16.07	-1626.28	-63.39	99
314115	5687951	678	55333	53889	15:54:44	55514.95	72.42	16.07	-1625.78	-62.89	99
314115	5687951	678	55336	53891	15:54:46	55514.95	72.42	16.07	-1623.46	-60.57	99
314115	5687951	678	55333	53889	15:54:48	55514.95	72.42	16.07	-1626.20	-63.31	99
314115	5687951	678	55333	53888	15:54:50	55514.95	72.42	16.07	-1626.51	-63.62	99
314115	5687951	678	55333	53889	15:54:52	55514.95	72.42	16.07	-1626.03	-63.14	99
314116	5687951	678	55336	53892	15:54:54	55514.95	72.42	16.07	-1623.03	-60.14	99
314116	5687952	677	55327	53883	15:54:56	55514.95	72.42	16.07	-1632.23	-69.34	99
314116	5687952	677	55331	53887	15:54:58	55514.95	72.42	16.07	-1628.04	-65.15	99
314117	5687953	676	55324	53880	15:55:00	55514.96	72.42	16.07	-1635.33	-72.44	99
314117	5687954	676	55326	53882	15:55:02	55514.96	72.42	16.07	-1632.98	-70.09	99
314117	5687955	674	55324	53880	15:55:04	55514.97	72.42	16.07	-1634.83	-71.94	99
314117	5687957	673	55326	53882	15:55:06	55514.97	72.42	16.07	-1633.02	-70.13	99
314116	5687958	674	55321	53877	15:55:08	55514.97	72.42	16.07	-1637.75	-74.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314116	5687958	674	55320	53876	15:55:10	55514.97	72.42	16.07	-1639.00	-76.11	99
314116	5687958	675	55319	53875	15:55:12	55514.97	72.42	16.07	-1639.65	-76.76	99
314116	5687958	676	55319	53875	15:55:14	55514.97	72.42	16.07	-1639.83	-76.94	99
314116	5687958	676	55321	53877	15:55:16	55514.97	72.42	16.07	-1637.63	-74.74	99
314116	5687958	676	55322	53878	15:55:18	55514.97	72.42	16.07	-1637.00	-74.11	99
314115	5687958	677	55320	53876	15:55:20	55514.97	72.42	16.07	-1638.61	-75.72	99
314113	5687959	677	55322	53878	15:55:22	55514.97	72.42	16.07	-1637.30	-74.41	99
314112	5687958	677	55322	53878	15:55:24	55514.96	72.42	16.07	-1636.92	-74.03	99
314111	5687958	678	55321	53877	15:55:26	55514.96	72.42	16.07	-1637.88	-74.99	99
314110	5687959	678	55317	53873	15:55:28	55514.96	72.42	16.07	-1641.88	-78.99	99
314111	5687959	678	55320	53876	15:55:30	55514.96	72.42	16.07	-1639.02	-76.13	99
314111	5687960	678	55319	53875	15:55:32	55514.97	72.42	16.07	-1639.93	-77.04	99
314112	5687960	679	55312	53868	15:55:34	55514.97	72.42	16.07	-1647.38	-84.49	99
314111	5687961	678	55307	53863	15:55:36	55514.97	72.42	16.07	-1652.43	-89.54	99
314110	5687961	677	55314	53869	15:55:38	55514.97	72.42	16.07	-1645.57	-82.68	99
314109	5687962	677	55313	53869	15:55:40	55514.97	72.42	16.07	-1646.39	-83.50	99
314109	5687962	678	55306	53862	15:55:42	55514.97	72.42	16.07	-1652.98	-90.09	99
314110	5687963	678	55299	53855	15:55:44	55514.98	72.42	16.07	-1659.94	-97.05	99
314110	5687965	678	55303	53859	15:55:46	55514.98	72.42	16.07	-1656.44	-93.55	99
314109	5687966	679	55301	53857	15:55:48	55514.99	72.42	16.07	-1657.80	-94.91	99
314109	5687967	679	55303	53859	15:55:50	55514.99	72.42	16.07	-1655.82	-92.93	99
314108	5687968	679	55305	53861	15:55:52	55514.99	72.42	16.07	-1653.98	-91.09	99
314109	5687970	680	55306	53862	15:55:54	55515.00	72.42	16.07	-1653.35	-90.46	99
314110	5687972	680	55309	53865	15:55:56	55515.00	72.42	16.07	-1650.45	-87.56	99
314111	5687972	679	55308	53863	15:55:58	55515.01	72.42	16.07	-1651.64	-88.75	99
314112	5687973	679	55304	53860	15:56:00	55515.02	72.42	16.07	-1654.90	-92.01	99
314112	5687973	678	55306	53862	15:56:02	55515.01	72.42	16.07	-1653.41	-90.52	99
314112	5687974	678	55301	53857	15:56:04	55515.02	72.42	16.07	-1658.29	-95.40	99
314112	5687974	679	55300	53856	15:56:06	55515.02	72.42	16.07	-1659.06	-96.17	99
314111	5687975	678	55304	53860	15:56:08	55515.02	72.42	16.07	-1655.33	-92.44	99
314110	5687975	678	55294	53850	15:56:10	55515.02	72.42	16.07	-1665.10	-102.21	99
314111	5687976	680	55298	53854	15:56:12	55515.02	72.42	16.07	-1661.32	-98.43	99
314111	5687977	680	55297	53853	15:56:14	55515.03	72.42	16.07	-1662.46	-99.57	99
314113	5687978	680	55298	53853	15:56:16	55515.03	72.42	16.07	-1661.71	-98.82	99
314115	5687978	678	55300	53856	15:56:18	55515.04	72.42	16.07	-1659.28	-96.39	99
314116	5687978	679	55294	53849	15:56:20	55515.04	72.42	16.07	-1665.56	-102.67	99
314117	5687978	680	55300	53856	15:56:22	55515.04	72.42	16.07	-1659.22	-96.33	99
314117	5687979	680	55307	53863	15:56:24	55515.04	72.42	16.07	-1651.91	-89.02	99
314118	5687979	679	55303	53858	15:56:26	55515.05	72.42	16.07	-1656.68	-93.79	99
314118	5687981	680	55300	53855	15:56:28	55515.05	72.42	16.07	-1659.61	-96.72	99
314119	5687984	680	55298	53853	15:56:30	55515.06	72.42	16.07	-1661.57	-98.68	99
314119	5687986	680	55291	53847	15:56:32	55515.07	72.42	16.07	-1667.98	-105.09	99
314121	5687986	681	55291	53846	15:56:34	55515.07	72.42	16.07	-1668.77	-105.88	99
314122	5687986	682	55295	53851	15:56:36	55515.08	72.42	16.07	-1664.11	-101.22	99
314121	5687989	680	55305	53860	15:56:38	55515.09	72.42	16.07	-1654.80	-91.91	99
314122	5687991	680	55301	53857	15:56:40	55515.09	72.42	16.07	-1658.00	-95.11	99
314123	5687992	679	55301	53857	15:56:42	55515.10	72.42	16.07	-1658.41	-95.52	99
314122	5687992	679	55303	53859	15:56:44	55515.10	72.42	16.07	-1655.95	-93.06	99
314124	5687992	678	55317	53872	15:56:46	55515.10	72.42	16.07	-1642.70	-79.81	69
314125	5687994	678	55311	53866	15:56:48	55515.11	72.42	16.07	-1648.89	-86.00	99
314125	5687995	677	55314	53869	15:56:50	55515.12	72.42	16.07	-1645.94	-83.05	99
314125	5687996	678	55318	53874	15:56:52	55515.12	72.42	16.07	-1641.55	-78.66	99
314124	5687998	677	55319	53875	15:56:54	55515.12	72.42	16.07	-1640.25	-77.36	99
314125	5688000	676	55326	53882	15:56:56	55515.13	72.42	16.07	-1633.22	-70.33	99
314123	5688002	675	55326	53881	15:56:58	55515.13	72.42	16.07	-1633.83	-70.94	99
314124	5688001	674	55330	53886	15:57:00	55515.13	72.42	16.07	-1629.16	-66.27	99
314124	5688002	675	55333	53889	15:57:02	55515.14	72.42	16.07	-1626.60	-63.71	99
314125	5688003	674	55344	53900	15:57:04	55515.14	72.42	16.07	-1615.46	-52.57	99
314125	5688004	674	55337	53892	15:57:06	55515.14	72.42	16.07	-1622.92	-60.03	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314125	5688005	673	55347	53903	15:57:08	55515.15	72.42	16.07	-1612.31	-49.42	99
314127	5688004	676	55342	53898	15:57:10	55515.15	72.42	16.07	-1617.23	-54.34	99
314127	5688005	676	55346	53902	15:57:12	55515.15	72.42	16.07	-1613.53	-50.64	99
314127	5688005	677	55354	53910	15:57:14	55515.15	72.42	16.07	-1605.31	-42.42	99
314127	5688006	676	55364	53919	15:57:16	55515.15	72.42	16.07	-1595.74	-32.85	99
314125	5688007	677	55371	53927	15:57:18	55515.16	72.42	16.07	-1588.58	-25.69	99
314124	5688008	677	55384	53940	15:57:20	55515.16	72.42	16.07	-1575.53	-12.64	99
314123	5688010	678	55399	53955	15:57:22	55515.16	72.42	16.07	-1560.18	2.71	99
314122	5688012	678	55407	53962	15:57:24	55515.17	72.42	16.07	-1552.73	10.16	99
314122	5688013	678	55421	53976	15:57:26	55515.17	72.42	16.07	-1539.09	23.80	99
314123	5688015	677	55429	53984	15:57:28	55515.18	72.42	16.07	-1530.74	32.15	99
314124	5688017	677	55448	54004	15:57:30	55515.18	72.42	16.07	-1511.24	51.65	99
314124	5688017	677	55455	54010	15:57:32	55515.19	72.42	16.07	-1504.90	57.99	99
314124	5688019	678	55462	54018	15:57:34	55515.19	72.42	16.07	-1497.61	65.28	99
314123	5688020	678	55465	54021	15:57:36	55515.19	72.42	16.07	-1494.58	68.31	99
314123	5688020	677	55482	54037	15:57:38	55515.19	72.42	16.07	-1478.13	84.76	99
314122	5688021	678	55486	54042	15:57:40	55515.20	72.42	16.07	-1473.63	89.26	99
314122	5688022	678	55489	54044	15:57:42	55515.20	72.42	16.07	-1470.72	92.17	99
314118	5688021	678	55489	54044	15:57:44	55515.19	72.42	16.07	-1471.19	91.70	99
314119	5688022	677	55499	54054	15:57:46	55515.19	72.42	16.07	-1460.99	101.90	99
314121	5688024	679	55500	54055	15:57:48	55515.20	72.42	16.07	-1460.09	102.80	99
314121	5688024	679	55492	54047	15:57:50	55515.20	72.42	16.07	-1467.91	94.98	99
314121	5688024	679	55495	54051	15:57:52	55515.20	72.42	16.07	-1464.67	98.22	99
314120	5688025	678	55493	54049	15:57:54	55515.21	72.42	16.07	-1466.24	96.65	99
314120	5688026	678	55507	54062	15:57:56	55515.21	72.42	16.07	-1453.19	109.70	99
314119	5688027	679	55496	54051	15:57:58	55515.21	72.42	16.07	-1464.04	98.85	99
314121	5688026	679	55504	54059	15:58:00	55515.21	72.42	16.07	-1456.20	106.69	69
314122	5688026	680	55519	54075	15:58:02	55515.21	72.42	16.07	-1440.42	122.47	99
314120	5688026	679	55507	54063	15:58:04	55515.21	72.42	16.07	-1452.50	110.39	99
314117	5688029	677	55509	54064	15:58:06	55515.21	72.42	16.07	-1451.18	111.71	99
314118	5688029	676	55520	54075	15:58:08	55515.22	72.42	16.07	-1440.23	122.66	99
314120	5688029	677	55524	54079	15:58:10	55515.22	72.42	16.07	-1435.85	127.04	99
314120	5688030	677	55523	54078	15:58:12	55515.22	72.42	16.07	-1436.81	126.08	99
314121	5688031	678	55528	54084	15:58:14	55515.23	72.42	16.07	-1431.52	131.37	99
314119	5688030	677	55519	54075	15:58:16	55515.22	72.42	16.07	-1440.56	122.33	99
314120	5688030	675	55525	54081	15:58:18	55515.22	72.42	16.07	-1434.63	128.26	99
314120	5688031	674	55531	54086	15:58:20	55515.22	72.42	16.07	-1429.24	133.65	99
314120	5688031	675	55531	54086	15:58:22	55515.22	72.42	16.07	-1429.07	133.82	99
314119	5688033	675	55562	54117	15:58:24	55515.23	72.42	16.07	-1398.03	164.86	99
314121	5688031	676	55551	54106	15:58:26	55515.23	72.42	16.07	-1409.37	153.52	99
314121	5688032	676	55563	54118	15:58:28	55515.23	72.42	16.07	-1397.21	165.68	99
314121	5688033	676	55568	54123	15:58:30	55515.23	72.42	16.07	-1392.06	170.83	99
314121	5688035	677	55573	54128	15:58:32	55515.24	72.42	16.07	-1386.88	176.01	99
314121	5688035	678	55574	54130	15:58:34	55515.24	72.42	16.07	-1385.59	177.30	99
314121	5688036	680	55576	54131	15:58:36	55515.24	72.42	16.07	-1384.25	178.64	99
314121	5688036	682	55586	54141	15:58:38	55515.24	72.42	16.07	-1374.09	188.80	99
314120	5688037	683	55596	54151	15:58:40	55515.25	72.42	16.07	-1363.85	199.04	99
314120	5688038	683	55620	54175	15:58:42	55515.25	72.42	16.07	-1339.95	222.94	99
314121	5688039	684	55639	54194	15:58:44	55515.25	72.42	16.07	-1320.81	242.08	99
314122	5688040	685	55661	54216	15:58:46	55515.26	72.42	16.07	-1299.05	263.84	99
314122	5688042	684	55695	54250	15:58:48	55515.27	72.42	16.07	-1265.63	297.26	99
314121	5688043	683	55738	54293	15:58:50	55515.27	72.42	16.07	-1222.56	340.33	99
314122	5688043	683	55699	54254	15:58:52	55515.27	72.42	16.07	-1261.54	301.35	99
314122	5688044	683	55693	54248	15:58:54	55515.27	72.42	16.07	-1267.50	295.39	99
314124	5688044	683	55697	54252	15:58:56	55515.28	72.42	16.07	-1263.54	299.35	99
314126	5688045	683	55684	54239	15:58:58	55515.28	72.42	16.07	-1276.77	286.12	99
314126	5688046	682	55702	54257	15:59:00	55515.29	72.42	16.07	-1257.95	304.94	99
314128	5688048	682	55718	54273	15:59:02	55515.30	72.42	16.07	-1242.20	320.69	99
314130	5688048	683	55725	54280	15:59:04	55515.30	72.42	16.07	-1235.00	327.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314131	5688047	684	55700	54255	15:59:06	55515.30	72.42	16.07	-1260.62	302.27	99
314132	5688048	683	55691	54246	15:59:08	55515.31	72.42	16.07	-1269.55	293.34	99
314133	5688049	683	55684	54239	15:59:10	55515.31	72.42	16.07	-1276.31	286.58	99
314134	5688049	683	55675	54230	15:59:12	55515.31	72.42	16.07	-1285.34	277.55	99
314135	5688048	684	55672	54227	15:59:14	55515.31	72.42	16.07	-1288.39	274.50	99
314136	5688050	683	55671	54225	15:59:16	55515.32	72.42	16.07	-1289.88	273.01	99
314138	5688050	684	55655	54210	15:59:18	55515.32	72.42	16.07	-1305.11	257.78	99
314139	5688052	684	55653	54207	15:59:20	55515.33	72.42	16.07	-1307.92	254.97	99
314139	5688052	685	55651	54206	15:59:22	55515.33	72.42	16.07	-1309.76	253.13	99
314140	5688053	685	55649	54203	15:59:24	55515.34	72.42	16.07	-1311.87	251.02	99
314141	5688054	684	55656	54211	15:59:26	55515.34	72.42	16.07	-1304.54	258.35	99
314141	5688055	684	55653	54208	15:59:28	55515.35	72.42	16.07	-1307.37	255.52	99
314141	5688056	684	55651	54206	15:59:30	55515.35	72.42	16.07	-1309.43	253.46	99
314142	5688057	684	55655	54209	15:59:32	55515.36	72.42	16.07	-1306.08	256.81	99
314142	5688058	685	55650	54205	15:59:34	55515.36	72.42	16.07	-1310.72	252.17	99
314142	5688057	685	55646	54200	15:59:36	55515.36	72.42	16.07	-1315.22	247.67	99
314142	5688057	685	55646	54201	15:59:38	55515.35	72.42	16.07	-1314.55	248.34	99
314142	5688057	685	55645	54199	15:59:40	55515.35	72.42	16.07	-1316.18	246.71	99
314142	5688057	685	55645	54199	15:59:42	55515.35	72.42	16.07	-1315.93	246.96	99
314142	5688057	685	55646	54201	15:59:44	55515.35	72.42	16.07	-1314.57	248.32	99
314142	5688057	685	55647	54201	15:59:46	55515.36	72.42	16.07	-1313.89	249.00	99
314142	5688059	685	55649	54203	15:59:48	55515.36	72.42	16.07	-1312.24	250.65	99
314143	5688060	685	55644	54198	15:59:50	55515.37	72.42	16.07	-1317.12	245.77	99
314143	5688061	686	55637	54192	15:59:52	55515.37	72.42	16.07	-1323.79	239.10	99
314143	5688061	686	55629	54184	15:59:54	55515.37	72.42	16.07	-1331.80	231.09	99
314144	5688062	686	55628	54182	15:59:56	55515.38	72.42	16.07	-1333.11	229.78	99
314145	5688063	687	55626	54180	15:59:58	55515.38	72.42	16.07	-1335.50	227.39	99
314144	5688064	687	55617	54172	16:00:00	55515.38	72.42	16.07	-1343.70	219.19	99
314143	5688063	687	55618	54172	16:00:02	55515.38	72.42	16.07	-1343.41	219.48	99
314143	5688063	687	55618	54172	16:00:04	55515.38	72.42	16.07	-1343.10	219.79	99
314143	5688063	687	55618	54172	16:00:06	55515.38	72.42	16.07	-1343.26	219.63	99
314143	5688063	687	55618	54172	16:00:08	55515.38	72.42	16.07	-1343.39	219.50	99
314143	5688063	687	55618	54172	16:00:10	55515.38	72.42	16.07	-1343.49	219.40	99
314143	5688063	687	55618	54172	16:00:12	55515.38	72.42	16.07	-1343.55	219.34	99
314143	5688063	687	55618	54172	16:00:14	55515.38	72.42	16.07	-1343.38	219.51	99
314144	5688062	687	55618	54172	16:00:16	55515.38	72.42	16.07	-1343.64	219.25	99
314144	5688062	687	55618	54172	16:00:18	55515.38	72.42	16.07	-1343.29	219.60	99
314145	5688062	687	55618	54172	16:00:20	55515.38	72.42	16.07	-1343.10	219.79	99
314144	5688062	687	55618	54172	16:00:22	55515.38	72.42	16.07	-1343.16	219.73	99
314145	5688063	687	55620	54174	16:00:24	55515.38	72.42	16.07	-1341.07	221.82	99
314146	5688064	688	55614	54168	16:00:26	55515.39	72.42	16.07	-1347.44	215.45	99
314147	5688064	688	55607	54161	16:00:28	55515.39	72.42	16.07	-1354.67	208.22	99
314148	5688065	689	55603	54157	16:00:30	55515.39	72.42	16.07	-1358.84	204.05	99
314148	5688066	689	55595	54149	16:00:32	55515.40	72.42	16.07	-1366.66	196.23	49
314146	5688067	689	55578	54132	16:00:34	55515.40	72.42	16.07	-1383.51	179.38	99
314146	5688068	690	55566	54120	16:00:36	55515.40	72.42	16.07	-1395.35	167.54	99
314147	5688068	689	55560	54114	16:00:38	55515.40	72.42	16.07	-1401.19	161.70	99
314148	5688069	690	55549	54103	16:00:40	55515.41	72.42	16.07	-1412.51	150.38	99
314148	5688070	690	55537	54091	16:00:42	55515.41	72.42	16.07	-1424.45	138.44	99
314148	5688071	690	55522	54076	16:00:44	55515.41	72.42	16.07	-1439.57	123.32	99
314148	5688070	690	55519	54073	16:00:46	55515.41	72.42	16.07	-1441.96	120.93	99
314148	5688071	689	55519	54073	16:00:48	55515.41	72.42	16.07	-1442.01	120.88	99
314148	5688071	690	55510	54064	16:00:50	55515.41	72.42	16.07	-1451.39	111.50	99
314149	5688072	690	55494	54048	16:00:52	55515.42	72.42	16.07	-1467.70	95.19	99
314149	5688072	690	55478	54032	16:00:54	55515.42	72.42	16.07	-1483.74	79.15	99
314148	5688074	690	55463	54017	16:00:56	55515.42	72.42	16.07	-1498.70	64.19	99
314148	5688075	690	55450	54004	16:00:58	55515.43	72.42	16.07	-1511.04	51.85	99
314149	5688075	691	55442	53996	16:01:00	55515.43	72.42	16.07	-1519.12	43.77	99
314148	5688076	691	55446	54000	16:01:02	55515.43	72.42	16.07	-1515.90	46.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314148	5688076	691	55447	54001	16:01:04	55515.43	72.42	16.07	-1514.49	48.40	99
314148	5688077	691	55447	54001	16:01:06	55515.43	72.42	16.07	-1514.41	48.48	99
314147	5688077	692	55446	54000	16:01:08	55515.43	72.42	16.07	-1515.16	47.73	99
314147	5688077	693	55437	53991	16:01:10	55515.43	72.42	16.07	-1524.14	38.75	99
314146	5688077	693	55441	53995	16:01:12	55515.43	72.42	16.07	-1520.25	42.64	99
314146	5688078	693	55440	53994	16:01:14	55515.43	72.42	16.07	-1521.23	41.66	99
314146	5688077	693	55440	53994	16:01:16	55515.43	72.42	16.07	-1521.43	41.46	99
314146	5688077	693	55441	53995	16:01:18	55515.43	72.42	16.07	-1520.57	42.32	99
314147	5688077	693	55441	53995	16:01:20	55515.43	72.42	16.07	-1520.73	42.16	99
314147	5688076	693	55441	53995	16:01:22	55515.43	72.42	16.07	-1520.17	42.72	99
314147	5688076	693	55441	53995	16:01:24	55515.43	72.42	16.07	-1520.59	42.30	99
314147	5688076	693	55440	53995	16:01:26	55515.43	72.42	16.07	-1520.93	41.96	99
314147	5688075	693	55441	53995	16:01:28	55515.43	72.42	16.07	-1520.89	42.00	99
314147	5688075	693	55441	53995	16:01:30	55515.42	72.42	16.07	-1520.23	42.66	99
314147	5688074	693	55441	53995	16:01:32	55515.42	72.42	16.07	-1520.61	42.28	99
314147	5688074	693	55441	53995	16:01:34	55515.42	72.42	16.07	-1520.70	42.19	99
314147	5688073	693	55441	53995	16:01:36	55515.42	72.42	16.07	-1520.45	42.44	99
314148	5688073	693	55441	53995	16:01:38	55515.42	72.42	16.07	-1520.48	42.41	99
314148	5688073	694	55441	53995	16:01:40	55515.42	72.42	16.07	-1520.50	42.39	99
314148	5688072	694	55441	53995	16:01:42	55515.42	72.42	16.07	-1520.38	42.51	99
314148	5688072	694	55441	53995	16:01:44	55515.42	72.42	16.07	-1520.46	42.43	99
314148	5688073	694	55427	53981	16:01:46	55515.42	72.42	16.07	-1534.91	27.98	99
314148	5688073	693	55409	53963	16:01:48	55515.42	72.42	16.07	-1552.53	10.36	99
314146	5688075	693	55398	53952	16:01:50	55515.42	72.42	16.07	-1563.65	-0.76	99
314145	5688077	694	55383	53936	16:01:52	55515.43	72.42	16.07	-1579.01	-16.12	99
314144	5688079	695	55374	53928	16:01:54	55515.43	72.42	16.07	-1587.47	-24.58	99
314144	5688081	695	55358	53912	16:01:56	55515.44	72.42	16.07	-1603.81	-40.92	99
314145	5688081	696	55330	53883	16:02:00	55515.44	72.42	16.07	-1632.06	-69.17	99
314143	5688083	698	55325	53878	16:02:02	55515.44	72.42	16.07	-1637.27	-74.38	99
314144	5688083	698	55315	53869	16:02:04	55515.45	72.42	16.07	-1646.81	-83.92	99
314144	5688083	698	55318	53872	16:02:06	55515.45	72.42	16.07	-1643.65	-80.76	99
314145	5688083	697	55320	53873	16:02:08	55515.45	72.42	16.07	-1642.05	-79.16	99
314144	5688084	697	55312	53866	16:02:10	55515.45	72.42	16.07	-1649.44	-86.55	99
314144	5688084	697	55315	53868	16:02:12	55515.45	72.42	16.07	-1647.14	-84.25	99
314144	5688084	697	55317	53870	16:02:14	55515.45	72.42	16.07	-1645.36	-82.47	99
314145	5688084	697	55316	53870	16:02:16	55515.45	72.42	16.07	-1645.84	-82.95	99
314145	5688084	697	55320	53874	16:02:18	55515.45	72.42	16.07	-1641.82	-78.93	99
314145	5688084	697	55319	53872	16:02:20	55515.45	72.42	16.07	-1643.24	-80.35	99
314145	5688083	697	55319	53872	16:02:22	55515.45	72.42	16.07	-1643.12	-80.23	99
314145	5688083	697	55318	53871	16:02:24	55515.45	72.42	16.07	-1644.12	-81.23	99
314145	5688083	697	55317	53871	16:02:26	55515.45	72.42	16.07	-1644.71	-81.82	99
314145	5688083	697	55317	53870	16:02:28	55515.45	72.42	16.07	-1644.99	-82.10	99
314145	5688083	697	55316	53870	16:02:30	55515.45	72.42	16.07	-1645.71	-82.82	99
314145	5688083	697	55318	53871	16:02:32	55515.45	72.42	16.07	-1644.23	-81.34	99
314145	5688083	697	55317	53871	16:02:34	55515.45	72.42	16.07	-1644.80	-81.91	99
314145	5688083	697	55317	53871	16:02:36	55515.45	72.42	16.07	-1644.93	-82.04	99
314146	5688083	697	55312	53866	16:02:38	55515.45	72.42	16.07	-1649.70	-86.81	99
314146	5688084	698	55304	53858	16:02:40	55515.45	72.42	16.07	-1657.91	-95.02	99
314146	5688085	698	55295	53848	16:02:42	55515.46	72.42	16.07	-1667.00	-104.11	99
314146	5688085	698	55290	53843	16:02:44	55515.46	72.42	16.07	-1672.39	-109.50	99
314146	5688085	699	55291	53845	16:02:46	55515.46	72.42	16.07	-1670.83	-107.94	99
314146	5688085	699	55287	53841	16:02:48	55515.46	72.42	16.07	-1674.84	-111.95	99
314146	5688085	699	55289	53842	16:02:50	55515.46	72.42	16.07	-1673.73	-110.84	99
314146	5688085	699	55290	53843	16:02:52	55515.46	72.42	16.07	-1672.62	-109.73	99
314146	5688084	699	55289	53842	16:02:54	55515.46	72.42	16.07	-1672.97	-110.08	99
314146	5688084	699	55289	53843	16:02:56	55515.46	72.42	16.07	-1672.88	-109.99	99
314146	5688084	699	55289	53842	16:02:58	55515.46	72.42	16.07	-1673.29	-110.40	99
314146	5688084	699	55289	53842	16:03:00	55515.46	72.42	16.07	-1673.01	-110.12	99
314147	5688084	699	55289	53843	16:03:02	55515.45	72.42	16.07	-1672.82	-109.93	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314147	5688084	699	55292	53845	16:03:04	55515.45	72.42	16.07	-1670.23	-107.34	99
314146	5688084	699	55292	53845	16:03:06	55515.45	72.42	16.07	-1670.67	-107.78	99
314146	5688084	698	55289	53843	16:03:08	55515.45	72.42	16.07	-1672.80	-109.91	99
314146	5688084	698	55290	53843	16:03:10	55515.45	72.42	16.07	-1672.03	-109.14	99
314147	5688084	698	55289	53842	16:03:12	55515.46	72.42	16.07	-1673.59	-110.70	99
314147	5688084	699	55291	53844	16:03:14	55515.45	72.42	16.07	-1671.64	-108.75	99
314147	5688084	698	55289	53842	16:03:16	55515.45	72.42	16.07	-1673.54	-110.65	99
314147	5688084	698	55290	53843	16:03:18	55515.45	72.42	16.07	-1672.04	-109.15	99
314147	5688084	698	55290	53843	16:03:20	55515.45	72.42	16.07	-1672.74	-109.85	99
314147	5688084	699	55290	53843	16:03:22	55515.45	72.42	16.07	-1672.16	-109.27	99
314147	5688084	699	55290	53843	16:03:24	55515.45	72.42	16.07	-1672.42	-109.53	99
314147	5688084	699	55290	53843	16:03:26	55515.45	72.42	16.07	-1672.13	-109.24	99
314147	5688084	699	55290	53843	16:03:28	55515.45	72.42	16.07	-1672.80	-109.91	99
314147	5688084	699	55290	53843	16:03:30	55515.45	72.42	16.07	-1672.68	-109.79	99
314147	5688084	699	55290	53843	16:03:32	55515.45	72.42	16.07	-1672.89	-110.00	99
314147	5688084	699	55290	53843	16:03:34	55515.45	72.42	16.07	-1672.24	-109.35	99
314147	5688084	699	55290	53843	16:03:36	55515.45	72.42	16.07	-1672.59	-109.70	99
314147	5688084	699	55290	53843	16:03:38	55515.45	72.42	16.07	-1672.78	-109.89	99
314147	5688084	699	55289	53842	16:03:40	55515.45	72.42	16.07	-1673.25	-110.36	99
314147	5688083	699	55289	53842	16:03:42	55515.45	72.42	16.07	-1673.32	-110.43	99
314147	5688084	699	55288	53841	16:03:44	55515.45	72.42	16.07	-1674.17	-111.28	99
314147	5688083	699	55289	53842	16:03:46	55515.45	72.42	16.07	-1673.60	-110.71	99
314147	5688083	699	55289	53842	16:03:48	55515.45	72.42	16.07	-1673.55	-110.66	99
314147	5688083	699	55288	53841	16:03:50	55515.45	72.42	16.07	-1674.61	-111.72	99
314147	5688083	699	55290	53843	16:03:52	55515.45	72.42	16.07	-1672.90	-110.01	99
314147	5688083	699	55290	53843	16:03:54	55515.45	72.42	16.07	-1672.84	-109.95	99
314148	5688083	699	55290	53843	16:03:56	55515.45	72.42	16.07	-1672.89	-110.00	99
314148	5688083	699	55291	53844	16:03:58	55515.45	72.42	16.07	-1671.75	-108.86	99
314148	5688083	699	55288	53841	16:04:00	55515.45	72.42	16.07	-1674.62	-111.73	99
314148	5688083	699	55289	53842	16:04:02	55515.45	72.42	16.07	-1673.28	-110.39	99
314148	5688083	699	55289	53842	16:04:04	55515.45	72.42	16.07	-1673.86	-110.97	99
314147	5688083	699	55289	53842	16:04:06	55515.45	72.42	16.07	-1673.67	-110.78	99
314147	5688083	699	55289	53842	16:04:08	55515.45	72.42	16.07	-1673.40	-110.51	99
314147	5688083	699	55289	53842	16:04:10	55515.45	72.42	16.07	-1673.27	-110.38	99
314148	5688083	699	55289	53842	16:04:12	55515.45	72.42	16.07	-1673.22	-110.33	99
314148	5688083	699	55289	53842	16:04:14	55515.45	72.42	16.07	-1673.34	-110.45	99
314148	5688083	699	55288	53841	16:04:16	55515.45	72.42	16.07	-1674.12	-111.23	99
314147	5688083	699	55290	53843	16:04:18	55515.45	72.42	16.07	-1672.62	-109.73	99
314147	5688083	699	55290	53843	16:04:20	55515.45	72.42	16.07	-1672.95	-110.06	99
314147	5688083	699	55290	53843	16:04:22	55515.45	72.42	16.07	-1672.39	-109.50	99
314147	5688083	699	55290	53843	16:04:24	55515.45	72.42	16.07	-1672.14	-109.25	99
314147	5688083	699	55290	53843	16:04:26	55515.45	72.42	16.07	-1672.54	-109.65	99
314148	5688083	699	55289	53842	16:04:28	55515.45	72.42	16.07	-1673.39	-110.50	99
314148	5688083	699	55289	53842	16:04:30	55515.45	72.42	16.07	-1673.66	-110.77	99
314148	5688083	699	55289	53842	16:04:32	55515.45	72.42	16.07	-1673.28	-110.39	99
314148	5688083	699	55289	53841	16:04:34	55515.45	72.42	16.07	-1674.06	-111.17	99
314147	5688083	699	55290	53842	16:04:36	55515.45	72.42	16.07	-1673.09	-110.20	99
314148	5688083	699	55290	53843	16:04:38	55515.45	72.42	16.07	-1672.93	-110.04	99
314148	5688083	699	55289	53842	16:04:40	55515.45	72.42	16.07	-1673.55	-110.66	99
314148	5688083	699	55289	53842	16:04:42	55515.45	72.42	16.07	-1673.44	-110.55	99
314148	5688084	699	55281	53834	16:04:44	55515.46	72.42	16.07	-1681.31	-118.42	99
314148	5688083	699	55288	53841	16:04:46	55515.45	72.42	16.07	-1674.29	-111.40	99
314148	5688083	699	55290	53842	16:04:48	55515.45	72.42	16.07	-1673.03	-110.14	99
314148	5688083	699	55290	53843	16:04:50	55515.45	72.42	16.07	-1672.95	-110.06	99
314148	5688084	699	55288	53841	16:04:52	55515.46	72.42	16.07	-1674.48	-111.59	99
314148	5688084	699	55280	53833	16:04:54	55515.46	72.42	16.07	-1682.73	-119.84	99
314147	5688085	699	55285	53837	16:04:56	55515.46	72.42	16.07	-1678.20	-115.31	99
314147	5688084	699	55286	53838	16:04:58	55515.46	72.42	16.07	-1677.12	-114.23	99
314147	5688084	699	55288	53841	16:05:00	55515.46	72.42	16.07	-1674.81	-111.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314147	5688084	699	55292	53845	16:05:02	55515.45	72.42	16.07	-1670.83	-107.94	99
314147	5688084	699	55290	53842	16:05:04	55515.46	72.42	16.07	-1673.00	-110.11	99
314147	5688084	699	55290	53843	16:05:06	55515.46	72.42	16.07	-1672.44	-109.55	99
314147	5688084	698	55288	53841	16:05:08	55515.46	72.42	16.07	-1674.69	-111.80	99
314146	5688084	698	55291	53844	16:05:10	55515.45	72.42	16.07	-1671.80	-108.91	99
314146	5688085	698	55283	53835	16:05:12	55515.46	72.42	16.07	-1680.08	-117.19	99
314146	5688086	698	55279	53832	16:05:14	55515.46	72.42	16.07	-1683.80	-120.91	99
314145	5688085	698	55283	53836	16:05:16	55515.46	72.42	16.07	-1679.94	-117.05	99
314145	5688086	698	55284	53836	16:05:18	55515.46	72.42	16.07	-1679.09	-116.20	99
314145	5688086	698	55289	53841	16:05:20	55515.46	72.42	16.07	-1674.05	-111.16	99
314145	5688086	698	55289	53842	16:05:22	55515.46	72.42	16.07	-1673.42	-110.53	99
314145	5688087	698	55290	53843	16:05:24	55515.46	72.42	16.07	-1672.81	-109.92	99
314145	5688087	698	55290	53843	16:05:26	55515.46	72.42	16.07	-1672.64	-109.75	99
314145	5688087	699	55290	53843	16:05:28	55515.46	72.42	16.07	-1672.38	-109.49	99
314145	5688087	700	55292	53845	16:05:30	55515.46	72.42	16.07	-1670.56	-107.67	99
314146	5688087	700	55290	53843	16:05:32	55515.46	72.42	16.07	-1672.46	-109.57	99
314146	5688086	700	55291	53843	16:05:34	55515.46	72.42	16.07	-1672.27	-109.38	99
314146	5688086	700	55290	53843	16:05:36	55515.46	72.42	16.07	-1672.56	-109.67	99
314146	5688086	700	55290	53843	16:05:38	55515.46	72.42	16.07	-1672.74	-109.85	99
314146	5688086	699	55290	53843	16:05:40	55515.46	72.42	16.07	-1672.62	-109.73	99
314146	5688086	699	55288	53840	16:05:42	55515.46	72.42	16.07	-1675.19	-112.30	99
314147	5688085	699	55286	53838	16:05:44	55515.46	72.42	16.07	-1676.97	-114.08	99
314146	5688086	699	55288	53841	16:05:46	55515.46	72.42	16.07	-1674.74	-111.85	99
314146	5688085	699	55288	53840	16:05:48	55515.46	72.42	16.07	-1675.03	-112.14	99
314146	5688086	699	55290	53843	16:05:50	55515.46	72.42	16.07	-1672.73	-109.84	99
314147	5688085	699	55284	53837	16:05:52	55515.46	72.42	16.07	-1678.70	-115.81	99
314147	5688085	699	55290	53842	16:05:54	55515.46	72.42	16.07	-1672.98	-110.09	99
314148	5688084	699	55289	53842	16:05:56	55515.46	72.42	16.07	-1673.75	-110.86	99
314148	5688083	700	55289	53841	16:05:58	55515.46	72.42	16.07	-1674.08	-111.19	99
314148	5688083	700	55289	53841	16:06:00	55515.45	72.42	16.07	-1674.06	-111.17	99
314148	5688083	700	55289	53841	16:06:02	55515.45	72.42	16.07	-1674.01	-111.12	99
314148	5688082	701	55289	53842	16:06:04	55515.45	72.42	16.07	-1673.85	-110.96	99
314149	5688082	701	55289	53842	16:06:06	55515.45	72.42	16.07	-1673.85	-110.96	99
314149	5688082	701	55289	53841	16:06:08	55515.45	72.42	16.07	-1674.02	-111.13	99
314148	5688082	701	55289	53842	16:06:10	55515.45	72.42	16.07	-1673.82	-110.93	99
314148	5688082	701	55290	53842	16:06:12	55515.45	72.42	16.07	-1673.22	-110.33	99
314148	5688082	700	55287	53840	16:06:14	55515.45	72.42	16.07	-1675.58	-112.69	99
314148	5688082	700	55287	53840	16:06:16	55515.45	72.42	16.07	-1675.67	-112.78	99
314148	5688082	700	55292	53845	16:06:18	55515.45	72.42	16.07	-1670.90	-108.01	99
314148	5688082	700	55292	53844	16:06:20	55515.45	72.42	16.07	-1671.08	-108.19	99
314148	5688082	700	55291	53843	16:06:22	55515.45	72.42	16.07	-1672.47	-109.58	99
314148	5688082	700	55290	53843	16:06:24	55515.45	72.42	16.07	-1672.86	-109.97	99
314147	5688082	700	55290	53843	16:06:26	55515.45	72.42	16.07	-1672.64	-109.75	99
314147	5688082	700	55290	53842	16:06:28	55515.45	72.42	16.07	-1673.24	-110.35	99
314147	5688082	700	55290	53842	16:06:30	55515.45	72.42	16.07	-1673.12	-110.23	99
314147	5688083	700	55290	53842	16:06:32	55515.45	72.42	16.07	-1673.06	-110.17	99
314147	5688083	700	55290	53842	16:06:34	55515.45	72.42	16.07	-1673.22	-110.33	99
314147	5688083	700	55289	53842	16:06:36	55515.45	72.42	16.07	-1673.90	-111.01	99
314147	5688083	700	55289	53842	16:06:38	55515.45	72.42	16.07	-1673.80	-110.91	99
314147	5688083	700	55289	53842	16:06:40	55515.45	72.42	16.07	-1673.86	-110.97	99
314147	5688083	700	55289	53841	16:06:42	55515.45	72.42	16.07	-1674.09	-111.20	99
314147	5688083	700	55290	53842	16:06:44	55515.45	72.42	16.07	-1673.47	-110.58	99
314147	5688084	700	55278	53830	16:06:46	55515.46	72.42	16.07	-1685.35	-122.46	99
314147	5688084	700	55276	53828	16:06:48	55515.46	72.42	16.07	-1687.44	-124.55	99
314148	5688085	700	55278	53830	16:06:50	55515.46	72.42	16.07	-1685.46	-122.57	99
314148	5688086	701	55266	53818	16:06:52	55515.46	72.42	16.07	-1697.35	-134.46	99
314148	5688087	701	55261	53813	16:06:54	55515.47	72.42	16.07	-1702.38	-139.49	99
314148	5688088	701	55259	53811	16:06:56	55515.47	72.42	16.07	-1704.21	-141.32	99
314147	5688087	702	55258	53810	16:06:58	55515.47	72.42	16.07	-1705.22	-142.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314147	5688088	702	55259	53812	16:07:00	55515.47	72.42	16.07	-1703.67	-140.78	99
314148	5688088	703	55260	53812	16:07:02	55515.47	72.42	16.07	-1703.37	-140.48	99
314149	5688088	704	55259	53811	16:07:04	55515.47	72.42	16.07	-1704.43	-141.54	99
314150	5688088	703	55260	53812	16:07:06	55515.47	72.42	16.07	-1703.63	-140.74	99
314148	5688089	704	55249	53802	16:07:08	55515.47	72.42	16.07	-1713.74	-150.85	99
314148	5688089	704	55252	53804	16:07:10	55515.47	72.42	16.07	-1711.58	-148.69	99
314147	5688089	704	55251	53804	16:07:12	55515.47	72.42	16.07	-1711.65	-148.76	99
314148	5688091	705	55250	53802	16:07:14	55515.48	72.42	16.07	-1713.56	-150.67	99
314147	5688091	705	55243	53796	16:07:16	55515.48	72.42	16.07	-1719.97	-157.08	99
314148	5688092	706	55236	53789	16:07:18	55515.48	72.42	16.07	-1726.62	-163.73	99
314148	5688093	706	55236	53788	16:07:20	55515.49	72.42	16.07	-1727.12	-164.23	99
314147	5688095	706	55233	53786	16:07:22	55515.49	72.42	16.07	-1729.75	-166.86	99
314147	5688096	707	55229	53781	16:07:24	55515.49	72.42	16.07	-1734.04	-171.15	99
314147	5688096	707	55227	53779	16:07:26	55515.50	72.42	16.07	-1736.42	-173.53	99
314146	5688096	707	55225	53777	16:07:28	55515.50	72.42	16.07	-1738.29	-175.40	99
314147	5688097	708	55229	53782	16:07:30	55515.50	72.42	16.07	-1733.89	-171.00	99
314146	5688097	707	55222	53775	16:07:32	55515.50	72.42	16.07	-1740.79	-177.90	99
314145	5688098	708	55221	53774	16:07:34	55515.50	72.42	16.07	-1741.76	-178.87	99
314145	5688098	707	55221	53773	16:07:36	55515.50	72.42	16.07	-1742.26	-179.37	99
314145	5688098	707	55217	53769	16:07:38	55515.50	72.42	16.07	-1746.20	-183.31	99
314145	5688097	708	55227	53779	16:07:40	55515.49	72.42	16.07	-1736.17	-173.28	99
314145	5688096	707	55229	53781	16:07:42	55515.49	72.42	16.07	-1734.72	-171.83	99
314145	5688096	707	55221	53773	16:07:44	55515.49	72.42	16.07	-1742.33	-179.44	99
314145	5688100	702	55213	53765	16:07:46	55515.50	72.42	16.07	-1750.82	-187.93	99
314147	5688098	702	55227	53779	16:07:48	55515.50	72.42	16.07	-1736.16	-173.27	99
314147	5688095	704	55227	53779	16:07:50	55515.49	72.42	16.07	-1736.65	-173.76	99
314147	5688094	706	55227	53779	16:07:52	55515.49	72.42	16.07	-1736.16	-173.27	99
314147	5688094	706	55228	53780	16:07:54	55515.49	72.42	16.07	-1735.79	-172.90	99
314147	5688094	706	55228	53780	16:07:56	55515.49	72.42	16.07	-1735.66	-172.77	99
314147	5688094	706	55228	53780	16:07:58	55515.49	72.42	16.07	-1735.51	-172.62	99
314147	5688094	706	55227	53779	16:08:00	55515.49	72.42	16.07	-1736.67	-173.78	99
314146	5688095	706	55227	53779	16:08:02	55515.49	72.42	16.07	-1736.06	-173.17	99
314146	5688095	706	55227	53779	16:08:04	55515.49	72.42	16.07	-1736.59	-173.70	99
314146	5688095	705	55225	53777	16:08:06	55515.49	72.42	16.07	-1738.30	-175.41	99
314145	5688097	705	55222	53774	16:08:08	55515.49	72.42	16.07	-1741.73	-178.84	99
314145	5688097	706	55222	53775	16:08:10	55515.50	72.42	16.07	-1740.96	-178.07	99
314145	5688098	707	55224	53776	16:08:12	55515.50	72.42	16.07	-1739.34	-176.45	99
314145	5688098	707	55224	53776	16:08:14	55515.50	72.42	16.07	-1739.57	-176.68	99
314145	5688097	708	55224	53776	16:08:16	55515.50	72.42	16.07	-1739.15	-176.26	99
314145	5688097	708	55224	53776	16:08:18	55515.50	72.42	16.07	-1739.06	-176.17	99
314145	5688098	708	55224	53776	16:08:20	55515.50	72.42	16.07	-1739.33	-176.44	99
314145	5688098	708	55223	53775	16:08:22	55515.50	72.42	16.07	-1740.03	-177.14	99
314145	5688098	708	55224	53776	16:08:24	55515.50	72.42	16.07	-1739.27	-176.38	99
314145	5688098	708	55224	53776	16:08:26	55515.50	72.42	16.07	-1739.63	-176.74	99
314144	5688098	708	55222	53774	16:08:28	55515.50	72.42	16.07	-1741.50	-178.61	99
314144	5688099	708	55222	53774	16:08:30	55515.50	72.42	16.07	-1741.14	-178.25	99
314144	5688100	708	55222	53774	16:08:32	55515.50	72.42	16.07	-1741.32	-178.43	99
314145	5688100	710	55215	53767	16:08:34	55515.50	72.42	16.07	-1748.62	-185.73	19
314146	5688099	712	55221	53773	16:08:36	55515.51	72.42	16.07	-1742.82	-179.93	99
314146	5688101	711	55217	53769	16:08:38	55515.51	72.42	16.07	-1746.51	-183.62	99
314145	5688101	710	55215	53767	16:08:40	55515.51	72.42	16.07	-1748.18	-185.29	99
314144	5688101	711	55218	53770	16:08:42	55515.51	72.42	16.07	-1745.27	-182.38	99
314143	5688102	710	55225	53777	16:08:44	55515.51	72.42	16.07	-1738.67	-175.78	99
314143	5688104	710	55227	53779	16:08:46	55515.51	72.42	16.07	-1736.33	-173.44	99
314144	5688104	711	55226	53778	16:08:48	55515.52	72.42	16.07	-1737.26	-174.37	99
314142	5688107	709	55224	53776	16:08:50	55515.52	72.42	16.07	-1739.57	-176.68	99
314142	5688108	710	55227	53779	16:08:52	55515.53	72.42	16.07	-1736.34	-173.45	99
314141	5688108	711	55227	53778	16:08:54	55515.53	72.42	16.07	-1737.04	-174.15	99
314142	5688107	713	55227	53779	16:08:56	55515.52	72.42	16.07	-1736.75	-173.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314142	5688107	714	55229	53780	16:08:58	55515.52	72.42	16.07	-1735.13	-172.24	99
314141	5688109	714	55229	53781	16:09:00	55515.53	72.42	16.07	-1734.31	-171.42	99
314142	5688109	714	55230	53782	16:09:02	55515.53	72.42	16.07	-1733.65	-170.76	99
314141	5688109	713	55229	53780	16:09:04	55515.53	72.42	16.07	-1735.15	-172.26	99
314141	5688109	712	55231	53782	16:09:06	55515.53	72.42	16.07	-1733.14	-170.25	99
314141	5688108	712	55230	53782	16:09:08	55515.53	72.42	16.07	-1733.54	-170.65	99
314141	5688108	713	55230	53781	16:09:10	55515.53	72.42	16.07	-1734.26	-171.37	99
314141	5688108	713	55228	53780	16:09:12	55515.53	72.42	16.07	-1735.77	-172.88	99
314141	5688108	713	55229	53781	16:09:14	55515.52	72.42	16.07	-1734.51	-171.62	99
314141	5688108	713	55231	53783	16:09:16	55515.52	72.42	16.07	-1732.36	-169.47	99
314140	5688108	714	55228	53780	16:09:18	55515.52	72.42	16.07	-1735.34	-172.45	99
314141	5688109	715	55235	53787	16:09:20	55515.53	72.42	16.07	-1728.80	-165.91	99
314142	5688108	715	55228	53780	16:09:22	55515.53	72.42	16.07	-1735.43	-172.54	99
314141	5688107	716	55230	53782	16:09:24	55515.52	72.42	16.07	-1733.31	-170.42	99
314140	5688107	716	55231	53783	16:09:26	55515.52	72.42	16.07	-1732.28	-169.39	99
314140	5688108	716	55232	53783	16:09:28	55515.52	72.42	16.07	-1732.11	-169.22	99
314139	5688108	715	55233	53785	16:09:30	55515.52	72.42	16.07	-1730.50	-167.61	99
314140	5688108	717	55233	53785	16:09:32	55515.52	72.42	16.07	-1730.64	-167.75	99
314139	5688109	717	55236	53788	16:09:34	55515.52	72.42	16.07	-1727.49	-164.60	99
314139	5688109	717	55237	53789	16:09:36	55515.52	72.42	16.07	-1726.89	-164.00	99
314139	5688109	719	55236	53788	16:09:38	55515.52	72.42	16.07	-1727.72	-164.83	99
314139	5688110	719	55236	53788	16:09:40	55515.53	72.42	16.07	-1727.50	-164.61	99
314140	5688110	720	55234	53786	16:09:42	55515.53	72.42	16.07	-1729.27	-166.38	99
314139	5688111	718	55239	53791	16:09:44	55515.53	72.42	16.07	-1724.87	-161.98	99
314140	5688111	718	55239	53791	16:09:46	55515.53	72.42	16.07	-1724.32	-161.43	99
314140	5688112	718	55234	53786	16:09:48	55515.54	72.42	16.07	-1729.49	-166.60	99
314141	5688113	718	55240	53792	16:09:50	55515.54	72.42	16.07	-1723.28	-160.39	99
314141	5688114	719	55237	53789	16:09:52	55515.54	72.42	16.07	-1726.64	-163.75	99
314141	5688114	718	55238	53790	16:09:54	55515.54	72.42	16.07	-1725.22	-162.33	99
314141	5688115	719	55240	53792	16:09:56	55515.55	72.42	16.07	-1723.72	-160.83	99
314142	5688115	719	55239	53791	16:09:58	55515.55	72.42	16.07	-1724.65	-161.76	99
314142	5688116	719	55242	53794	16:10:00	55515.55	72.42	16.07	-1721.95	-159.06	99
314142	5688116	720	55241	53793	16:10:02	55515.55	72.42	16.07	-1722.63	-159.74	99
314142	5688116	720	55241	53793	16:10:04	55515.55	72.42	16.07	-1722.24	-159.35	99
314142	5688115	721	55242	53794	16:10:06	55515.55	72.42	16.07	-1721.74	-158.85	99
314143	5688115	720	55244	53796	16:10:08	55515.55	72.42	16.07	-1719.34	-156.45	99
314143	5688116	720	55242	53793	16:10:10	55515.55	72.42	16.07	-1722.12	-159.23	99
314143	5688116	720	55241	53793	16:10:12	55515.55	72.42	16.07	-1722.51	-159.62	99
314143	5688116	720	55241	53793	16:10:14	55515.55	72.42	16.07	-1722.92	-160.03	99
314143	5688116	720	55240	53792	16:10:16	55515.56	72.42	16.07	-1723.27	-160.38	99
314144	5688116	720	55240	53792	16:10:18	55515.56	72.42	16.07	-1723.87	-160.98	99
314144	5688116	721	55239	53791	16:10:20	55515.56	72.42	16.07	-1725.05	-162.16	99
314145	5688117	720	55233	53785	16:10:22	55515.56	72.42	16.07	-1730.98	-168.09	99
314145	5688118	721	55230	53782	16:10:24	55515.56	72.42	16.07	-1733.15	-170.26	99
314147	5688118	721	55223	53775	16:10:26	55515.57	72.42	16.07	-1740.49	-177.60	99
314147	5688118	721	55221	53773	16:10:28	55515.57	72.42	16.07	-1742.95	-180.06	99
314147	5688119	722	55222	53774	16:10:30	55515.57	72.42	16.07	-1741.17	-178.28	99
314147	5688119	722	55224	53776	16:10:32	55515.57	72.42	16.07	-1739.37	-176.48	99
314147	5688119	722	55226	53778	16:10:34	55515.57	72.42	16.07	-1737.90	-175.01	99
314147	5688119	723	55227	53779	16:10:36	55515.57	72.42	16.07	-1736.92	-174.03	99
314147	5688119	722	55223	53775	16:10:38	55515.57	72.42	16.07	-1740.16	-177.27	99
314147	5688119	722	55223	53775	16:10:40	55515.57	72.42	16.07	-1740.18	-177.29	99
314146	5688119	723	55230	53782	16:10:42	55515.57	72.42	16.07	-1733.98	-171.09	99
314147	5688120	723	55229	53781	16:10:44	55515.58	72.42	16.07	-1734.75	-171.86	99
314147	5688120	723	55230	53782	16:10:46	55515.57	72.42	16.07	-1733.34	-170.45	99
314147	5688120	723	55229	53781	16:10:48	55515.58	72.42	16.07	-1734.30	-171.41	99
314147	5688120	724	55228	53780	16:10:50	55515.58	72.42	16.07	-1735.71	-172.82	59
314147	5688120	724	55238	53790	16:10:52	55515.58	72.42	16.07	-1725.54	-162.65	99
314147	5688120	723	55239	53791	16:10:54	55515.58	72.42	16.07	-1724.41	-161.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314148	5688121	723	55242	53794	16:10:56	55515.58	72.42	16.07	-1721.09	-158.20	99
314148	5688121	724	55235	53787	16:10:58	55515.58	72.42	16.07	-1728.85	-165.96	99
314148	5688121	722	55243	53795	16:11:00	55515.58	72.42	16.07	-1720.29	-157.40	99
314148	5688121	723	55240	53792	16:11:02	55515.58	72.42	16.07	-1723.59	-160.70	99
314149	5688121	723	55243	53795	16:11:04	55515.58	72.42	16.07	-1720.47	-157.58	99
314149	5688121	724	55240	53792	16:11:06	55515.58	72.42	16.07	-1723.28	-160.39	99
314149	5688121	724	55240	53793	16:11:08	55515.58	72.42	16.07	-1722.72	-159.83	99
314149	5688121	723	55242	53795	16:11:10	55515.58	72.42	16.07	-1720.99	-158.10	99
314148	5688121	724	55239	53792	16:11:12	55515.58	72.42	16.07	-1723.76	-160.87	99
314148	5688122	724	55246	53799	16:11:14	55515.58	72.42	16.07	-1716.68	-153.79	99
314148	5688123	724	55250	53802	16:11:16	55515.59	72.42	16.07	-1713.18	-150.29	99
314148	5688123	724	55249	53802	16:11:18	55515.59	72.42	16.07	-1713.80	-150.91	99
314148	5688124	724	55247	53800	16:11:20	55515.59	72.42	16.07	-1715.80	-152.91	99
314149	5688125	724	55249	53801	16:11:22	55515.60	72.42	16.07	-1714.44	-151.55	99
314150	5688125	725	55249	53801	16:11:24	55515.60	72.42	16.07	-1714.63	-151.74	99
314151	5688125	724	55239	53791	16:11:26	55515.60	72.42	16.07	-1724.54	-161.65	99
314151	5688125	725	55242	53795	16:11:28	55515.60	72.42	16.07	-1721.01	-158.12	99
314150	5688125	725	55242	53795	16:11:30	55515.60	72.42	16.07	-1720.74	-157.85	99
314150	5688125	725	55245	53797	16:11:32	55515.60	72.42	16.07	-1718.24	-155.35	99
314150	5688125	725	55245	53798	16:11:34	55515.60	72.42	16.07	-1717.96	-155.07	99
314151	5688125	724	55242	53794	16:11:36	55515.60	72.42	16.07	-1721.23	-158.34	99
314151	5688126	724	55241	53793	16:11:38	55515.60	72.42	16.07	-1722.27	-159.38	99
314151	5688125	724	55238	53790	16:11:40	55515.60	72.42	16.07	-1725.33	-162.44	99
314151	5688126	725	55242	53794	16:11:42	55515.60	72.42	16.07	-1721.17	-158.28	99
314151	5688126	725	55244	53796	16:11:44	55515.60	72.42	16.07	-1719.37	-156.48	99
314151	5688126	725	55243	53795	16:11:46	55515.60	72.42	16.07	-1720.71	-157.82	99
314150	5688126	725	55243	53795	16:11:48	55515.60	72.42	16.07	-1720.51	-157.62	99
314151	5688126	725	55244	53796	16:11:50	55515.60	72.42	16.07	-1719.61	-156.72	99
314151	5688125	725	55243	53795	16:11:52	55515.60	72.42	16.07	-1720.80	-157.91	99
314151	5688126	725	55244	53796	16:11:54	55515.60	72.42	16.07	-1719.50	-156.61	99
314151	5688125	725	55243	53795	16:11:56	55515.60	72.42	16.07	-1720.22	-157.33	99
314151	5688126	725	55242	53795	16:11:58	55515.60	72.42	16.07	-1721.06	-158.17	99
314151	5688125	725	55242	53795	16:12:00	55515.60	72.42	16.07	-1720.82	-157.93	99
314151	5688126	725	55241	53794	16:12:02	55515.60	72.42	16.07	-1721.85	-158.96	99
314151	5688126	725	55244	53797	16:12:04	55515.60	72.42	16.07	-1718.78	-155.89	99
314151	5688126	725	55240	53793	16:12:06	55515.60	72.42	16.07	-1722.73	-159.84	99
314151	5688126	725	55243	53795	16:12:08	55515.60	72.42	16.07	-1720.29	-157.40	99
314151	5688126	725	55242	53794	16:12:10	55515.60	72.42	16.07	-1721.42	-158.53	99
314151	5688125	725	55244	53796	16:12:12	55515.60	72.42	16.07	-1719.56	-156.67	99
314151	5688125	725	55241	53794	16:12:14	55515.60	72.42	16.07	-1721.85	-158.96	99
314151	5688126	725	55240	53793	16:12:16	55515.60	72.42	16.07	-1722.72	-159.83	99
314152	5688126	725	55234	53787	16:12:18	55515.61	72.42	16.07	-1728.51	-165.62	99
314152	5688126	726	55244	53797	16:12:20	55515.61	72.42	16.07	-1719.11	-156.22	99
314152	5688126	726	55240	53793	16:12:22	55515.60	72.42	16.07	-1723.01	-160.12	99
314152	5688125	726	55238	53790	16:12:24	55515.60	72.42	16.07	-1725.30	-162.41	99
314152	5688125	726	55239	53792	16:12:26	55515.60	72.42	16.07	-1724.10	-161.21	99
314152	5688125	726	55240	53793	16:12:28	55515.60	72.42	16.07	-1722.58	-159.69	99
314152	5688125	725	55238	53791	16:12:30	55515.60	72.42	16.07	-1724.57	-161.68	99
314152	5688125	725	55241	53793	16:12:32	55515.60	72.42	16.07	-1722.23	-159.34	99
314152	5688125	725	55240	53793	16:12:34	55515.60	72.42	16.07	-1722.61	-159.72	99
314152	5688125	725	55240	53792	16:12:36	55515.60	72.42	16.07	-1723.25	-160.36	99
314152	5688125	725	55239	53791	16:12:38	55515.60	72.42	16.07	-1724.34	-161.45	99
314153	5688125	725	55234	53786	16:12:40	55515.61	72.42	16.07	-1729.26	-166.37	99
314153	5688126	726	55236	53788	16:12:42	55515.61	72.42	16.07	-1727.34	-164.45	99
314153	5688126	725	55232	53785	16:12:44	55515.61	72.42	16.07	-1731.06	-168.17	99
314153	5688126	725	55233	53786	16:12:46	55515.61	72.42	16.07	-1729.90	-167.01	99
314153	5688126	725	55231	53784	16:12:48	55515.61	72.42	16.07	-1731.48	-168.59	99
314154	5688126	726	55223	53776	16:12:50	55515.61	72.42	16.07	-1739.68	-176.79	99
314154	5688128	726	55221	53773	16:12:52	55515.62	72.42	16.07	-1742.43	-179.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314154	5688128	726	55225	53778	16:12:54	55515.62	72.42	16.07	-1737.67	-174.78	99
314154	5688128	726	55227	53779	16:12:56	55515.62	72.42	16.07	-1736.27	-173.38	99
314154	5688129	726	55228	53781	16:12:58	55515.62	72.42	16.07	-1734.62	-171.73	99
314155	5688129	727	55232	53785	16:13:00	55515.62	72.42	16.07	-1730.64	-167.75	99
314155	5688129	727	55228	53780	16:13:02	55515.62	72.42	16.07	-1735.42	-172.53	99
314154	5688130	727	55236	53789	16:13:04	55515.62	72.42	16.07	-1726.96	-164.07	99
314155	5688130	727	55229	53781	16:13:06	55515.62	72.42	16.07	-1734.36	-171.47	99
314155	5688129	727	55235	53787	16:13:08	55515.62	72.42	16.07	-1728.33	-165.44	99
314154	5688129	727	55237	53789	16:13:10	55515.62	72.42	16.07	-1726.15	-163.26	99
314154	5688130	727	55236	53789	16:13:12	55515.62	72.42	16.07	-1727.03	-164.14	99
314154	5688130	727	55236	53788	16:13:14	55515.62	72.42	16.07	-1727.18	-164.29	99
314154	5688130	727	55235	53788	16:13:16	55515.62	72.42	16.07	-1727.61	-164.72	99
314154	5688130	727	55236	53789	16:13:18	55515.62	72.42	16.07	-1727.03	-164.14	99
314154	5688130	727	55235	53788	16:13:20	55515.62	72.42	16.07	-1727.86	-164.97	99
314154	5688130	727	55235	53788	16:13:22	55515.62	72.42	16.07	-1727.76	-164.87	99
314154	5688130	727	55235	53788	16:13:24	55515.62	72.42	16.07	-1727.47	-164.58	99
314154	5688130	727	55235	53788	16:13:26	55515.62	72.42	16.07	-1727.58	-164.69	99
314154	5688130	727	55235	53787	16:13:28	55515.62	72.42	16.07	-1728.16	-165.27	99
314154	5688130	727	55235	53787	16:13:30	55515.62	72.42	16.07	-1728.19	-165.30	99
314155	5688131	728	55236	53788	16:13:32	55515.63	72.42	16.07	-1727.26	-164.37	99
314155	5688131	728	55238	53791	16:13:34	55515.63	72.42	16.07	-1725.11	-162.22	99
314155	5688131	728	55235	53788	16:13:36	55515.63	72.42	16.07	-1727.80	-164.91	99
314155	5688131	728	55236	53788	16:13:38	55515.63	72.42	16.07	-1727.28	-164.39	99
314155	5688131	728	55235	53788	16:13:40	55515.63	72.42	16.07	-1727.43	-164.54	99
314155	5688131	728	55231	53784	16:13:42	55515.63	72.42	16.07	-1731.38	-168.49	99
314156	5688132	727	55226	53779	16:13:44	55515.63	72.42	16.07	-1736.91	-174.02	99
314157	5688133	727	55203	53756	16:13:46	55515.64	72.42	16.07	-1759.79	-196.90	99
314157	5688134	728	55219	53772	16:13:48	55515.64	72.42	16.07	-1743.78	-180.89	99
314158	5688134	728	55222	53775	16:13:50	55515.64	72.42	16.07	-1740.76	-177.87	99
314158	5688134	728	55223	53775	16:13:52	55515.65	72.42	16.07	-1740.34	-177.45	99
314158	5688135	729	55221	53774	16:13:54	55515.65	72.42	16.07	-1741.59	-178.70	99
314158	5688135	729	55228	53781	16:13:56	55515.65	72.42	16.07	-1734.48	-171.59	99
314158	5688135	729	55229	53781	16:13:58	55515.65	72.42	16.07	-1734.41	-171.52	99
314158	5688135	729	55227	53780	16:14:00	55515.65	72.42	16.07	-1735.65	-172.76	99
314158	5688135	729	55228	53781	16:14:02	55515.65	72.42	16.07	-1734.62	-171.73	99
314159	5688134	729	55228	53781	16:14:04	55515.65	72.42	16.07	-1734.95	-172.06	99
314158	5688134	729	55228	53780	16:14:06	55515.65	72.42	16.07	-1735.28	-172.39	99
314158	5688134	729	55228	53780	16:14:08	55515.65	72.42	16.07	-1735.24	-172.35	99
314158	5688134	729	55231	53784	16:14:10	55515.65	72.42	16.07	-1731.58	-168.69	99
314158	5688134	729	55228	53781	16:14:12	55515.65	72.42	16.07	-1734.77	-171.88	99
314159	5688134	729	55228	53780	16:14:14	55515.65	72.42	16.07	-1735.27	-172.38	99
314159	5688134	728	55227	53780	16:14:16	55515.64	72.42	16.07	-1735.73	-172.84	99
314158	5688134	728	55229	53782	16:14:18	55515.64	72.42	16.07	-1734.09	-171.20	99
314158	5688134	728	55229	53782	16:14:20	55515.64	72.42	16.07	-1734.13	-171.24	99
314159	5688134	728	55231	53784	16:14:22	55515.64	72.42	16.07	-1731.70	-168.81	99
314158	5688134	728	55227	53780	16:14:24	55515.64	72.42	16.07	-1735.82	-172.93	99
314159	5688134	728	55229	53782	16:14:26	55515.64	72.42	16.07	-1733.72	-170.83	99
314159	5688134	728	55229	53782	16:14:28	55515.64	72.42	16.07	-1733.75	-170.86	99
314159	5688134	727	55228	53781	16:14:30	55515.64	72.42	16.07	-1734.57	-171.68	99
314159	5688134	727	55228	53781	16:14:32	55515.64	72.42	16.07	-1734.86	-171.97	99
314159	5688134	727	55228	53781	16:14:34	55515.64	72.42	16.07	-1734.85	-171.96	99
314159	5688133	728	55228	53781	16:14:36	55515.64	72.42	16.07	-1734.82	-171.93	99
314159	5688133	728	55228	53781	16:14:38	55515.64	72.42	16.07	-1734.78	-171.89	99
314159	5688133	728	55228	53780	16:14:40	55515.64	72.42	16.07	-1735.24	-172.35	99
314159	5688133	728	55228	53781	16:14:42	55515.64	72.42	16.07	-1734.42	-171.53	99
314159	5688133	728	55229	53782	16:14:44	55515.64	72.42	16.07	-1733.53	-170.64	99
314159	5688133	728	55228	53780	16:14:46	55515.64	72.42	16.07	-1735.37	-172.48	99
314159	5688133	728	55228	53781	16:14:48	55515.64	72.42	16.07	-1734.51	-171.62	99
314159	5688133	728	55229	53781	16:14:50	55515.64	72.42	16.07	-1734.24	-171.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314159	5688133	728	55227	53780	16:14:52	55515.64	72.42	16.07	-1735.45	-172.56	99
314158	5688133	728	55228	53780	16:14:54	55515.64	72.42	16.07	-1735.20	-172.31	99
314158	5688133	728	55229	53781	16:14:56	55515.64	72.42	16.07	-1734.26	-171.37	99
314158	5688134	727	55229	53782	16:14:58	55515.64	72.42	16.07	-1733.83	-170.94	99
314158	5688134	728	55236	53789	16:15:00	55515.65	72.42	16.07	-1726.42	-163.53	99
314158	5688135	728	55238	53791	16:15:02	55515.65	72.42	16.07	-1724.38	-161.49	99
314159	5688136	728	55244	53796	16:15:04	55515.65	72.42	16.07	-1719.25	-156.36	99
314159	5688136	729	55249	53802	16:15:06	55515.65	72.42	16.07	-1713.72	-150.83	99
314159	5688137	729	55250	53802	16:15:08	55515.66	72.42	16.07	-1713.23	-150.34	99
314159	5688137	729	55252	53805	16:15:10	55515.66	72.42	16.07	-1710.81	-147.92	99
314160	5688137	730	55252	53805	16:15:12	55515.66	72.42	16.07	-1710.82	-147.93	99
314160	5688137	730	55252	53804	16:15:14	55515.66	72.42	16.07	-1711.43	-148.54	99
314161	5688137	730	55252	53804	16:15:16	55515.66	72.42	16.07	-1711.45	-148.56	99
314160	5688137	730	55252	53805	16:15:18	55515.66	72.42	16.07	-1711.09	-148.20	99
314160	5688138	730	55253	53805	16:15:20	55515.66	72.42	16.07	-1710.39	-147.50	99
314160	5688138	730	55252	53805	16:15:22	55515.66	72.42	16.07	-1710.77	-147.88	99
314160	5688138	730	55253	53806	16:15:24	55515.66	72.42	16.07	-1709.88	-146.99	99
314160	5688138	730	55256	53809	16:15:26	55515.66	72.42	16.07	-1707.08	-144.19	99
314159	5688138	730	55276	53829	16:15:28	55515.66	72.42	16.07	-1686.89	-124.00	99
314160	5688140	730	55298	53850	16:15:30	55515.67	72.42	16.07	-1665.40	-102.51	99
314160	5688140	730	55314	53867	16:15:32	55515.67	72.42	16.07	-1649.08	-86.19	99
314160	5688140	730	55313	53865	16:15:34	55515.67	72.42	16.07	-1650.52	-87.63	99
314160	5688140	730	55313	53866	16:15:36	55515.67	72.42	16.07	-1650.10	-87.21	99
314160	5688139	731	55314	53866	16:15:38	55515.67	72.42	16.07	-1649.48	-86.59	99
314160	5688140	731	55318	53871	16:15:40	55515.67	72.42	16.07	-1645.14	-82.25	99
314160	5688141	731	55356	53909	16:15:42	55515.67	72.42	16.07	-1606.78	-43.89	99
314160	5688141	731	55378	53931	16:15:44	55515.67	72.42	16.07	-1585.17	-22.28	99
314160	5688141	731	55374	53927	16:15:46	55515.67	72.42	16.07	-1588.67	-25.78	99
314161	5688142	731	55390	53943	16:15:48	55515.68	72.42	16.07	-1573.10	-10.21	99
314161	5688142	732	55407	53960	16:15:50	55515.68	72.42	16.07	-1555.48	7.41	99
314161	5688142	732	55407	53960	16:15:52	55515.68	72.42	16.07	-1555.53	7.36	99
314161	5688142	731	55407	53960	16:15:54	55515.68	72.42	16.07	-1555.82	7.07	99
314161	5688143	731	55420	53973	16:15:58	55515.68	72.42	16.07	-1542.81	20.08	99
314161	5688143	732	55477	54030	16:16:00	55515.68	72.42	16.07	-1485.55	77.34	99
314161	5688144	732	55526	54079	16:16:02	55515.69	72.42	16.07	-1436.57	126.32	99
314162	5688144	732	55547	54100	16:16:04	55515.69	72.42	16.07	-1415.46	147.43	99
314162	5688144	732	55517	54070	16:16:06	55515.69	72.42	16.07	-1445.54	117.35	99
314162	5688144	732	55511	54064	16:16:08	55515.69	72.42	16.07	-1451.46	111.43	99
314162	5688143	733	55510	54063	16:16:10	55515.68	72.42	16.07	-1452.64	110.25	99
314162	5688144	733	55513	54066	16:16:12	55515.68	72.42	16.07	-1449.81	113.08	99
314161	5688146	732	55595	54148	16:16:14	55515.69	72.42	16.07	-1368.14	194.75	99
314162	5688146	732	55647	54200	16:16:16	55515.69	72.42	16.07	-1315.42	247.47	99
314163	5688147	733	55687	54240	16:16:18	55515.70	72.42	16.07	-1275.88	287.01	99
314163	5688147	733	55734	54287	16:16:20	55515.70	72.42	16.07	-1228.36	334.53	99
314162	5688147	734	55755	54308	16:16:22	55515.70	72.42	16.07	-1207.47	355.42	99
314162	5688148	732	55796	54349	16:16:24	55515.70	72.42	16.07	-1167.02	395.87	99
314162	5688148	733	55863	54416	16:16:26	55515.70	72.42	16.07	-1100.04	462.85	99
314161	5688149	733	55902	54455	16:16:28	55515.70	72.42	16.07	-1060.48	502.41	99
314161	5688150	733	55997	54550	16:16:30	55515.70	72.42	16.07	-966.14	596.75	29
314162	5688150	733	56023	54576	16:16:32	55515.70	72.42	16.07	-939.50	623.39	99
314162	5688149	734	55954	54507	16:16:34	55515.70	72.42	16.07	-1008.66	554.23	99
314163	5688150	735	55973	54525	16:16:36	55515.71	72.42	16.07	-990.22	572.67	99
314163	5688151	735	56010	54562	16:16:38	55515.71	72.42	16.07	-953.37	609.52	99
314163	5688150	735	56045	54598	16:16:40	55515.71	72.42	16.07	-917.52	645.37	99
314162	5688153	736	56059	54612	16:16:42	55515.72	72.42	16.07	-903.70	659.19	99
314162	5688154	738	56045	54598	16:16:44	55515.72	72.42	16.07	-918.16	644.73	99
314162	5688154	738	56026	54578	16:16:46	55515.72	72.42	16.07	-937.25	625.64	99
314162	5688154	739	55949	54502	16:16:48	55515.72	72.42	16.07	-1014.17	548.72	99
314162	5688154	738	55949	54501	16:16:50	55515.72	72.42	16.07	-1014.40	548.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314162	5688153	739	55948	54501	16:16:52	55515.72	72.42	16.07	-1014.54	548.35	99
314162	5688153	738	55955	54508	16:16:54	55515.72	72.42	16.07	-1008.03	554.86	99
314161	5688154	739	55935	54488	16:16:56	55515.72	72.42	16.07	-1027.62	535.27	99
314162	5688154	740	55895	54448	16:16:58	55515.72	72.42	16.07	-1067.47	495.42	99
314162	5688154	740	55873	54426	16:17:00	55515.72	72.42	16.07	-1089.50	473.39	99
314161	5688155	741	55845	54398	16:17:02	55515.72	72.42	16.07	-1118.17	444.72	99
314161	5688156	741	55782	54335	16:17:04	55515.72	72.42	16.07	-1180.93	381.96	99
314160	5688155	741	55792	54345	16:17:06	55515.72	72.42	16.07	-1170.45	392.44	99
314161	5688156	741	55789	54342	16:17:08	55515.72	72.42	16.07	-1173.91	388.98	99
314161	5688157	742	55721	54274	16:17:10	55515.73	72.42	16.07	-1241.99	320.90	99
314160	5688159	742	55680	54233	16:17:12	55515.73	72.42	16.07	-1282.41	280.48	99
314160	5688159	742	55661	54214	16:17:14	55515.73	72.42	16.07	-1301.84	261.05	99
314160	5688160	742	55630	54183	16:17:16	55515.74	72.42	16.07	-1332.98	229.91	99
314160	5688159	742	55623	54176	16:17:18	55515.73	72.42	16.07	-1340.14	222.75	99
314160	5688159	742	55623	54176	16:17:20	55515.73	72.42	16.07	-1339.72	223.17	99
314161	5688159	742	55628	54181	16:17:22	55515.73	72.42	16.07	-1334.42	228.47	99
314160	5688159	742	55622	54175	16:17:24	55515.73	72.42	16.07	-1341.04	221.85	99
314161	5688159	743	55622	54175	16:17:26	55515.73	72.42	16.07	-1340.82	222.07	99
314161	5688159	743	55622	54175	16:17:28	55515.73	72.42	16.07	-1340.75	222.14	99
314161	5688159	743	55620	54173	16:17:30	55515.73	72.42	16.07	-1342.51	220.38	99
314161	5688159	743	55620	54173	16:17:32	55515.73	72.42	16.07	-1342.82	220.07	99
314160	5688159	743	55621	54174	16:17:34	55515.73	72.42	16.07	-1341.50	221.39	99
314160	5688159	743	55611	54164	16:17:36	55515.73	72.42	16.07	-1352.06	210.83	99
314160	5688159	743	55621	54175	16:17:38	55515.73	72.42	16.07	-1341.06	221.83	99
314160	5688159	742	55617	54170	16:17:40	55515.73	72.42	16.07	-1345.97	216.92	99
314160	5688159	743	55606	54160	16:17:42	55515.73	72.42	16.07	-1356.15	206.74	99
314160	5688161	744	55596	54149	16:17:44	55515.74	72.42	16.07	-1366.26	196.63	99
314159	5688163	744	55583	54137	16:17:46	55515.74	72.42	16.07	-1379.23	183.66	99
314159	5688164	744	55585	54138	16:17:48	55515.75	72.42	16.07	-1377.87	185.02	99
314159	5688164	745	55591	54144	16:17:50	55515.75	72.42	16.07	-1372.05	190.84	99
314158	5688164	745	55594	54147	16:17:52	55515.75	72.42	16.07	-1368.81	194.08	99
314158	5688164	745	55592	54145	16:17:54	55515.75	72.42	16.07	-1370.67	192.22	99
314159	5688166	746	55602	54156	16:17:56	55515.75	72.42	16.07	-1360.20	202.69	99
314159	5688166	746	55606	54160	16:17:58	55515.75	72.42	16.07	-1356.15	206.74	99
314158	5688166	746	55606	54159	16:18:00	55515.75	72.42	16.07	-1356.88	206.01	99
314158	5688167	746	55607	54160	16:18:02	55515.76	72.42	16.07	-1355.27	207.62	99
314158	5688168	747	55618	54171	16:18:04	55515.76	72.42	16.07	-1344.61	218.28	99
314158	5688168	748	55637	54190	16:18:06	55515.76	72.42	16.07	-1325.82	237.07	99
314158	5688169	748	55640	54194	16:18:08	55515.76	72.42	16.07	-1322.24	240.65	99
314157	5688169	749	55656	54210	16:18:10	55515.76	72.42	16.07	-1306.13	256.76	99
314158	5688170	749	55671	54224	16:18:12	55515.77	72.42	16.07	-1291.29	271.60	99
314158	5688171	749	55680	54233	16:18:14	55515.77	72.42	16.07	-1282.43	280.46	99
314158	5688172	750	55699	54252	16:18:16	55515.77	72.42	16.07	-1263.79	299.10	99
314158	5688173	750	55710	54263	16:18:18	55515.77	72.42	16.07	-1252.44	310.45	99
314159	5688173	751	55724	54278	16:18:20	55515.78	72.42	16.07	-1238.12	324.77	99
314159	5688175	752	55740	54294	16:18:22	55515.78	72.42	16.07	-1222.24	340.65	99
314158	5688175	752	55738	54291	16:18:24	55515.78	72.42	16.07	-1224.63	338.26	99
314159	5688176	752	55748	54301	16:18:26	55515.79	72.42	16.07	-1214.82	348.07	99
314160	5688176	753	55746	54299	16:18:28	55515.79	72.42	16.07	-1216.49	346.40	99
314160	5688176	752	55747	54300	16:18:30	55515.79	72.42	16.07	-1215.92	346.97	99
314160	5688176	752	55746	54300	16:18:32	55515.79	72.42	16.07	-1216.24	346.65	99
314160	5688175	751	55747	54300	16:18:34	55515.79	72.42	16.07	-1215.47	347.42	99
314160	5688175	751	55744	54297	16:18:36	55515.79	72.42	16.07	-1218.40	344.49	99
314160	5688175	751	55743	54297	16:18:38	55515.79	72.42	16.07	-1219.07	343.82	99
314160	5688175	751	55745	54298	16:18:40	55515.79	72.42	16.07	-1217.86	345.03	99
314160	5688175	751	55745	54298	16:18:42	55515.79	72.42	16.07	-1217.32	345.57	99
314160	5688175	751	55746	54299	16:18:44	55515.79	72.42	16.07	-1216.70	346.19	99
314160	5688175	751	55747	54300	16:18:46	55515.79	72.42	16.07	-1215.81	347.08	99
314160	5688175	751	55746	54300	16:18:48	55515.79	72.42	16.07	-1216.17	346.72	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314160	5688175	752	55746	54299	16:18:50	55515.79	72.42	16.07	-1216.34	346.55	99
314160	5688175	752	55748	54301	16:18:52	55515.79	72.42	16.07	-1214.63	348.26	99
314160	5688176	752	55748	54301	16:18:54	55515.79	72.42	16.07	-1214.39	348.50	99
314161	5688177	751	55744	54297	16:18:56	55515.79	72.42	16.07	-1218.82	344.07	99
314161	5688176	752	55745	54298	16:18:58	55515.79	72.42	16.07	-1217.36	345.53	99
314160	5688178	753	55749	54302	16:19:00	55515.80	72.42	16.07	-1213.35	349.54	99
314161	5688179	753	55750	54303	16:19:02	55515.80	72.42	16.07	-1212.34	350.55	99
314160	5688180	752	55746	54299	16:19:04	55515.80	72.42	16.07	-1216.42	346.47	99
314161	5688179	752	55749	54302	16:19:06	55515.80	72.42	16.07	-1213.97	348.92	99
314161	5688180	753	55749	54302	16:19:08	55515.81	72.42	16.07	-1214.10	348.79	99
314162	5688181	753	55745	54298	16:19:10	55515.81	72.42	16.07	-1217.82	345.07	99
314162	5688180	753	55750	54303	16:19:12	55515.81	72.42	16.07	-1213.02	349.87	99
314162	5688180	753	55744	54297	16:19:14	55515.81	72.42	16.07	-1218.83	344.06	99
314160	5688181	753	55748	54301	16:19:16	55515.81	72.42	16.07	-1214.50	348.39	99
314160	5688181	753	55751	54304	16:19:18	55515.81	72.42	16.07	-1211.41	351.48	99
314160	5688181	753	55752	54305	16:19:20	55515.81	72.42	16.07	-1211.10	351.79	99
314160	5688181	753	55751	54304	16:19:22	55515.81	72.42	16.07	-1211.56	351.33	99
314160	5688181	753	55751	54304	16:19:24	55515.80	72.42	16.07	-1211.39	351.50	99
314160	5688181	754	55752	54305	16:19:26	55515.81	72.42	16.07	-1210.95	351.94	99
314160	5688181	754	55751	54304	16:19:28	55515.81	72.42	16.07	-1211.57	351.32	99
314160	5688181	754	55752	54305	16:19:30	55515.81	72.42	16.07	-1210.54	352.35	99
314160	5688181	754	55752	54305	16:19:32	55515.81	72.42	16.07	-1211.04	351.85	99
314160	5688181	754	55752	54305	16:19:34	55515.81	72.42	16.07	-1210.92	351.97	99
314162	5688180	754	55747	54300	16:19:36	55515.80	72.42	16.07	-1215.98	346.91	99
314162	5688180	755	55747	54300	16:19:38	55515.80	72.42	16.07	-1216.15	346.74	99
314162	5688179	755	55746	54300	16:19:40	55515.80	72.42	16.07	-1216.28	346.61	99
314162	5688179	755	55747	54300	16:19:42	55515.80	72.42	16.07	-1215.79	347.10	99
314161	5688179	755	55753	54306	16:19:44	55515.80	72.42	16.07	-1209.89	353.00	99
314161	5688179	755	55753	54306	16:19:46	55515.80	72.42	16.07	-1209.57	353.32	99
314161	5688179	755	55753	54306	16:19:48	55515.80	72.42	16.07	-1209.55	353.34	99
314161	5688179	755	55753	54306	16:19:50	55515.80	72.42	16.07	-1209.67	353.22	99
314161	5688179	755	55753	54306	16:19:52	55515.80	72.42	16.07	-1209.63	353.26	99
314161	5688179	755	55753	54306	16:19:54	55515.80	72.42	16.07	-1209.40	353.49	99
314161	5688178	755	55753	54306	16:19:56	55515.80	72.42	16.07	-1209.66	353.23	99
314161	5688179	756	55753	54306	16:19:58	55515.80	72.42	16.07	-1209.51	353.38	99
314161	5688179	756	55753	54306	16:20:00	55515.80	72.42	16.07	-1209.41	353.48	99
314161	5688179	756	55753	54306	16:20:02	55515.80	72.42	16.07	-1209.34	353.55	99
314161	5688180	756	55753	54307	16:20:04	55515.80	72.42	16.07	-1209.29	353.60	99
314161	5688180	756	55753	54306	16:20:06	55515.80	72.42	16.07	-1209.36	353.53	99
314161	5688180	756	55754	54307	16:20:08	55515.80	72.42	16.07	-1208.79	354.10	99
314161	5688180	756	55754	54307	16:20:10	55515.80	72.42	16.07	-1208.84	354.05	99
314161	5688180	757	55754	54307	16:20:12	55515.80	72.42	16.07	-1209.05	353.84	99
314161	5688180	757	55754	54307	16:20:14	55515.80	72.42	16.07	-1208.90	353.99	99
314161	5688180	757	55754	54307	16:20:16	55515.80	72.42	16.07	-1208.97	353.92	99
314161	5688180	757	55754	54307	16:20:18	55515.80	72.42	16.07	-1208.90	353.99	99
314161	5688180	757	55754	54307	16:20:20	55515.80	72.42	16.07	-1208.80	354.09	99
314161	5688180	757	55754	54307	16:20:22	55515.80	72.42	16.07	-1208.80	354.09	99
314161	5688180	756	55754	54307	16:20:24	55515.80	72.42	16.07	-1208.74	354.15	99
314161	5688179	756	55754	54307	16:20:26	55515.80	72.42	16.07	-1208.75	354.14	99
314161	5688179	756	55754	54307	16:20:28	55515.80	72.42	16.07	-1208.76	354.13	99
314161	5688179	756	55754	54307	16:20:30	55515.80	72.42	16.07	-1208.79	354.10	99
314161	5688179	756	55754	54307	16:20:32	55515.80	72.42	16.07	-1208.86	354.03	99
314161	5688178	755	55754	54307	16:20:34	55515.80	72.42	16.07	-1208.80	354.09	99
314161	5688178	755	55754	54307	16:20:36	55515.80	72.42	16.07	-1208.82	354.07	99
314161	5688178	756	55754	54307	16:20:38	55515.80	72.42	16.07	-1208.68	354.21	99
314161	5688178	756	55754	54307	16:20:40	55515.80	72.42	16.07	-1208.80	354.09	99
314161	5688178	756	55755	54307	16:20:42	55515.80	72.42	16.07	-1208.64	354.25	99
314160	5688179	756	55754	54307	16:20:44	55515.80	72.42	16.07	-1208.74	354.15	99
314160	5688179	756	55755	54307	16:20:46	55515.80	72.42	16.07	-1208.42	354.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314161	5688179	756	55749	54302	16:20:48	55515.80	72.42	16.07	-1213.94	348.95	99
314161	5688179	756	55750	54303	16:20:50	55515.80	72.42	16.07	-1213.29	349.60	99
314161	5688178	756	55749	54301	16:20:52	55515.80	72.42	16.07	-1214.36	348.53	99
314161	5688178	756	55751	54304	16:20:54	55515.80	72.42	16.07	-1211.80	351.09	99
314161	5688178	756	55751	54304	16:20:56	55515.80	72.42	16.07	-1211.67	351.22	99
314162	5688177	756	55751	54304	16:20:58	55515.80	72.42	16.07	-1211.84	351.05	99
314162	5688177	756	55751	54304	16:21:00	55515.80	72.42	16.07	-1211.72	351.17	99
314162	5688177	756	55752	54304	16:21:02	55515.80	72.42	16.07	-1211.49	351.40	99
314162	5688177	756	55752	54304	16:21:04	55515.80	72.42	16.07	-1211.44	351.45	99
314162	5688176	756	55752	54304	16:21:06	55515.80	72.42	16.07	-1211.36	351.53	99
314162	5688177	756	55750	54303	16:21:08	55515.80	72.42	16.07	-1212.55	350.34	99
314162	5688177	756	55752	54305	16:21:10	55515.80	72.42	16.07	-1211.18	351.71	99
314162	5688177	756	55752	54305	16:21:12	55515.80	72.42	16.07	-1211.09	351.80	99
314162	5688177	756	55752	54305	16:21:14	55515.80	72.42	16.07	-1211.06	351.83	99
314162	5688177	756	55752	54305	16:21:16	55515.80	72.42	16.07	-1211.06	351.83	99
314162	5688177	756	55752	54305	16:21:18	55515.80	72.42	16.07	-1211.10	351.79	99
314162	5688177	756	55752	54305	16:21:20	55515.80	72.42	16.07	-1211.05	351.84	99
314162	5688177	756	55752	54305	16:21:22	55515.80	72.42	16.07	-1210.90	351.99	99
314162	5688177	756	55752	54305	16:21:24	55515.80	72.42	16.07	-1211.17	351.72	99
314162	5688177	756	55752	54305	16:21:26	55515.80	72.42	16.07	-1210.77	352.12	99
314162	5688177	756	55751	54304	16:21:28	55515.80	72.42	16.07	-1211.72	351.17	99
314162	5688176	756	55752	54304	16:21:30	55515.79	72.42	16.07	-1211.40	351.49	99
314162	5688176	756	55752	54304	16:21:32	55515.79	72.42	16.07	-1211.39	351.50	99
314162	5688176	756	55752	54304	16:21:34	55515.79	72.42	16.07	-1211.35	351.54	99
314162	5688176	756	55752	54304	16:21:36	55515.79	72.42	16.07	-1211.46	351.43	99
314162	5688176	756	55752	54304	16:21:38	55515.79	72.42	16.07	-1211.71	351.18	99
314162	5688176	756	55752	54304	16:21:40	55515.79	72.42	16.07	-1211.78	351.11	99
314162	5688176	756	55752	54304	16:21:42	55515.79	72.42	16.07	-1211.55	351.34	99
314162	5688176	756	55752	54304	16:21:44	55515.79	72.42	16.07	-1211.41	351.48	99
314162	5688176	757	55752	54304	16:21:46	55515.79	72.42	16.07	-1211.48	351.41	99
314162	5688176	757	55752	54304	16:21:48	55515.79	72.42	16.07	-1211.57	351.32	99
314162	5688176	757	55752	54304	16:21:50	55515.79	72.42	16.07	-1211.31	351.58	99
314162	5688176	757	55752	54304	16:21:52	55515.79	72.42	16.07	-1211.54	351.35	99
314162	5688176	757	55752	54304	16:21:54	55515.79	72.42	16.07	-1211.46	351.43	99
314162	5688176	757	55752	54304	16:21:56	55515.79	72.42	16.07	-1211.55	351.34	99
314162	5688177	757	55751	54304	16:21:58	55515.80	72.42	16.07	-1211.98	350.91	99
314162	5688177	757	55751	54304	16:22:00	55515.80	72.42	16.07	-1212.19	350.70	99
314162	5688177	757	55751	54304	16:22:02	55515.80	72.42	16.07	-1212.27	350.62	99
314162	5688177	757	55751	54304	16:22:04	55515.80	72.42	16.07	-1212.28	350.61	99
314162	5688177	757	55751	54304	16:22:06	55515.80	72.42	16.07	-1212.27	350.62	99
314162	5688177	756	55751	54304	16:22:08	55515.80	72.42	16.07	-1212.03	350.86	99
314162	5688177	756	55751	54304	16:22:10	55515.79	72.42	16.07	-1212.09	350.80	99
314162	5688177	756	55751	54304	16:22:12	55515.79	72.42	16.07	-1212.06	350.83	99
314162	5688177	756	55751	54304	16:22:14	55515.79	72.42	16.07	-1212.02	350.87	99
314162	5688177	756	55751	54304	16:22:16	55515.80	72.42	16.07	-1212.16	350.73	99
314162	5688177	756	55751	54304	16:22:18	55515.80	72.42	16.07	-1212.22	350.67	99
314161	5688177	756	55751	54304	16:22:20	55515.80	72.42	16.07	-1212.18	350.71	99
314161	5688177	756	55751	54304	16:22:22	55515.80	72.42	16.07	-1212.16	350.73	99
314161	5688177	756	55751	54304	16:22:24	55515.80	72.42	16.07	-1212.16	350.73	99
314161	5688177	756	55751	54304	16:22:26	55515.80	72.42	16.07	-1212.24	350.65	99
314161	5688177	756	55751	54304	16:22:28	55515.80	72.42	16.07	-1212.22	350.67	99
314161	5688177	756	55751	54304	16:22:30	55515.80	72.42	16.07	-1212.15	350.74	99
314161	5688177	756	55751	54304	16:22:32	55515.80	72.42	16.07	-1212.11	350.78	99
314161	5688177	755	55750	54303	16:22:34	55515.79	72.42	16.07	-1213.18	349.71	99
314161	5688177	755	55751	54304	16:22:36	55515.79	72.42	16.07	-1212.22	350.67	99
314162	5688178	756	55743	54295	16:22:38	55515.80	72.42	16.07	-1220.54	342.35	99
314162	5688178	756	55747	54299	16:22:40	55515.80	72.42	16.07	-1216.45	346.44	99
314162	5688179	756	55748	54300	16:22:42	55515.80	72.42	16.07	-1215.98	346.91	99
314162	5688179	756	55748	54300	16:22:44	55515.80	72.42	16.07	-1215.36	347.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314162	5688180	756	55747	54300	16:22:46	55515.81	72.42	16.07	-1216.01	346.88	99
314162	5688180	756	55748	54300	16:22:48	55515.81	72.42	16.07	-1215.95	346.94	99
314161	5688181	756	55748	54300	16:22:50	55515.81	72.42	16.07	-1215.83	347.06	99
314162	5688181	756	55747	54299	16:22:52	55515.81	72.42	16.07	-1216.76	346.13	99
314163	5688182	756	55746	54298	16:22:54	55515.81	72.42	16.07	-1217.78	345.11	99
314163	5688182	756	55747	54299	16:22:56	55515.82	72.42	16.07	-1216.89	346.00	99
314163	5688182	756	55747	54300	16:22:58	55515.82	72.42	16.07	-1216.30	346.59	99
314164	5688181	756	55746	54298	16:23:00	55515.81	72.42	16.07	-1217.56	345.33	99
314165	5688180	756	55747	54299	16:23:02	55515.81	72.42	16.07	-1216.98	345.91	99
314165	5688179	756	55750	54302	16:23:04	55515.81	72.42	16.07	-1213.54	349.35	99
314165	5688180	755	55748	54300	16:23:06	55515.81	72.42	16.07	-1215.54	347.35	99
314166	5688182	755	55758	54311	16:23:08	55515.82	72.42	16.07	-1205.14	357.75	99
314166	5688182	755	55763	54315	16:23:10	55515.82	72.42	16.07	-1200.66	362.23	99
314166	5688182	756	55772	54324	16:23:12	55515.82	72.42	16.07	-1191.95	370.94	99
314167	5688183	756	55786	54338	16:23:14	55515.83	72.42	16.07	-1177.57	385.32	99
314167	5688184	756	55800	54352	16:23:16	55515.83	72.42	16.07	-1163.80	399.09	99
314168	5688185	756	55822	54374	16:23:18	55515.83	72.42	16.07	-1141.37	421.52	99
314169	5688186	757	55835	54387	16:23:20	55515.84	72.42	16.07	-1129.03	433.86	99
314170	5688186	757	55854	54407	16:23:22	55515.84	72.42	16.07	-1109.28	453.61	99
314172	5688187	757	55856	54408	16:23:24	55515.85	72.42	16.07	-1108.00	454.89	99
314173	5688188	755	55821	54373	16:23:26	55515.85	72.42	16.07	-1142.67	420.22	39
314174	5688188	756	55857	54409	16:23:28	55515.86	72.42	16.07	-1106.66	456.23	99
314175	5688189	756	55861	54413	16:23:30	55515.86	72.42	16.07	-1102.96	459.93	99
314176	5688190	756	55861	54413	16:23:32	55515.87	72.42	16.07	-1102.61	460.28	99
314176	5688194	758	55852	54404	16:23:34	55515.88	72.42	16.07	-1112.12	450.77	99
314177	5688195	758	55855	54408	16:23:36	55515.89	72.42	16.07	-1108.17	454.72	99
314178	5688196	758	55855	54407	16:23:38	55515.89	72.42	16.07	-1108.51	454.38	99
314179	5688196	759	55855	54407	16:23:40	55515.90	72.42	16.07	-1108.98	453.91	99
314181	5688196	759	55851	54403	16:23:42	55515.90	72.42	16.07	-1112.74	450.15	99
314182	5688197	759	55855	54408	16:23:44	55515.91	72.42	16.07	-1108.18	454.71	99
314184	5688197	758	55862	54414	16:23:46	55515.91	72.42	16.07	-1101.83	461.06	99
314185	5688197	758	55874	54426	16:23:48	55515.91	72.42	16.07	-1090.08	472.81	99
314187	5688198	757	55889	54441	16:23:50	55515.92	72.42	16.07	-1074.81	488.08	99
314189	5688199	757	55863	54415	16:23:52	55515.92	72.42	16.07	-1100.76	462.13	99
314190	5688198	757	55841	54394	16:23:54	55515.92	72.42	16.07	-1122.39	440.50	99
314190	5688198	756	55831	54383	16:23:56	55515.92	72.42	16.07	-1132.50	430.39	99
314191	5688199	756	55830	54382	16:23:58	55515.93	72.42	16.07	-1133.45	429.44	99
314192	5688199	756	55804	54356	16:24:00	55515.93	72.42	16.07	-1159.92	402.97	99
314194	5688199	756	55738	54290	16:24:02	55515.93	72.42	16.07	-1226.02	336.87	99
314196	5688198	755	55683	54235	16:24:04	55515.94	72.42	16.07	-1281.19	281.70	99
314198	5688199	755	55647	54200	16:24:06	55515.94	72.42	16.07	-1316.31	246.58	99
314199	5688199	754	55627	54179	16:24:08	55515.94	72.42	16.07	-1336.95	225.94	99
314201	5688199	754	55606	54158	16:24:10	55515.95	72.42	16.07	-1357.81	205.08	99
314203	5688200	752	55623	54175	16:24:12	55515.95	72.42	16.07	-1341.30	221.59	99
314203	5688200	751	55625	54177	16:24:14	55515.95	72.42	16.07	-1339.20	223.69	99
314205	5688200	751	55662	54214	16:24:16	55515.96	72.42	16.07	-1302.36	260.53	99
314204	5688202	751	55673	54226	16:24:18	55515.96	72.42	16.07	-1290.39	272.50	99
314205	5688202	752	55692	54245	16:24:20	55515.97	72.42	16.07	-1271.42	291.47	99
314207	5688203	752	55735	54287	16:24:22	55515.97	72.42	16.07	-1229.16	333.73	99
314207	5688204	752	55762	54314	16:24:24	55515.98	72.42	16.07	-1202.32	360.57	99
314209	5688205	752	55775	54327	16:24:26	55515.98	72.42	16.07	-1189.04	373.85	99
314210	5688205	752	55779	54331	16:24:28	55515.99	72.42	16.07	-1185.45	377.44	99
314211	5688206	752	55759	54311	16:24:30	55515.99	72.42	16.07	-1204.82	358.07	99
314211	5688208	752	55751	54304	16:24:32	55516.00	72.42	16.07	-1212.49	350.40	99
314213	5688208	751	55723	54275	16:24:34	55516.00	72.42	16.07	-1240.90	321.99	99
314213	5688209	751	55710	54262	16:24:36	55516.00	72.42	16.07	-1253.98	308.91	99
314214	5688209	751	55693	54245	16:24:38	55516.01	72.42	16.07	-1270.72	292.17	99
314214	5688210	751	55692	54244	16:24:40	55516.01	72.42	16.07	-1272.02	290.87	99
314214	5688209	751	55689	54241	16:24:42	55516.01	72.42	16.07	-1274.64	288.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314214	5688210	752	55692	54244	16:24:44	55516.01	72.42	16.07	-1271.85	291.04	99
314213	5688210	752	55691	54243	16:24:46	55516.01	72.42	16.07	-1273.29	289.60	99
314213	5688209	752	55691	54243	16:24:48	55516.01	72.42	16.07	-1272.91	289.98	99
314213	5688209	753	55692	54244	16:24:50	55516.01	72.42	16.07	-1271.79	291.10	99
314214	5688209	753	55692	54244	16:24:52	55516.01	72.42	16.07	-1272.16	290.73	99
314214	5688209	752	55692	54244	16:24:54	55516.01	72.42	16.07	-1271.90	290.99	99
314214	5688209	752	55692	54244	16:24:56	55516.01	72.42	16.07	-1272.33	290.56	99
314215	5688210	752	55682	54235	16:24:58	55516.01	72.42	16.07	-1281.50	281.39	99
314216	5688211	752	55681	54233	16:25:00	55516.02	72.42	16.07	-1282.99	279.90	99
314217	5688212	751	55669	54221	16:25:02	55516.02	72.42	16.07	-1294.57	268.32	99
314217	5688214	750	55630	54182	16:25:04	55516.03	72.42	16.07	-1333.96	228.93	99
314216	5688214	750	55646	54198	16:25:06	55516.03	72.42	16.07	-1317.89	245.00	99
314217	5688215	749	55631	54183	16:25:08	55516.03	72.42	16.07	-1332.78	230.11	99
314216	5688215	750	55626	54179	16:25:10	55516.03	72.42	16.07	-1337.34	225.55	99
314216	5688215	750	55630	54182	16:25:12	55516.03	72.42	16.07	-1333.66	229.23	99
314217	5688216	751	55628	54180	16:25:14	55516.03	72.42	16.07	-1336.09	226.80	99
314216	5688216	752	55627	54179	16:25:16	55516.03	72.42	16.07	-1337.16	225.73	99
314216	5688216	752	55627	54179	16:25:18	55516.04	72.42	16.07	-1337.09	225.80	99
314216	5688216	753	55626	54179	16:25:20	55516.04	72.42	16.07	-1337.46	225.43	99
314216	5688217	753	55613	54165	16:25:22	55516.04	72.42	16.07	-1351.07	211.82	99
314216	5688218	754	55600	54153	16:25:24	55516.04	72.42	16.07	-1363.48	199.41	99
314217	5688219	753	55514	54067	16:25:26	55516.05	72.42	16.07	-1449.53	113.36	99
314219	5688220	753	55424	53976	16:25:28	55516.05	72.42	16.07	-1540.39	22.50	99
314221	5688220	752	55236	53788	16:25:30	55516.05	72.42	16.07	-1727.83	-164.94	99
314222	5688221	752	54969	53521	16:25:32	55516.06	72.42	16.07	-1995.42	-432.53	99
314223	5688221	751	54771	53323	16:25:34	55516.06	72.42	16.07	-2192.85	-629.96	99
314223	5688222	751	54764	53316	16:25:36	55516.07	72.42	16.07	-2199.59	-636.70	99
314224	5688222	751	54675	53227	16:25:38	55516.07	72.42	16.07	-2288.62	-725.73	99
314224	5688222	751	54632	53185	16:25:40	55516.07	72.42	16.07	-2331.57	-768.68	99
314226	5688221	750	54522	53075	16:25:42	55516.07	72.42	16.07	-2441.52	-878.63	99
314226	5688220	749	54603	53155	16:25:44	55516.07	72.42	16.07	-2360.77	-797.88	99
314227	5688221	749	54644	53196	16:25:46	55516.07	72.42	16.07	-2320.22	-757.33	99
314228	5688222	748	54673	53225	16:25:48	55516.08	72.42	16.07	-2291.08	-728.19	99
314229	5688223	749	54641	53193	16:25:50	55516.08	72.42	16.07	-2323.26	-760.37	99
314229	5688223	749	54663	53215	16:25:52	55516.08	72.42	16.07	-2300.61	-737.72	99
314230	5688225	750	54727	53279	16:25:54	55516.09	72.42	16.07	-2236.78	-673.89	99
314231	5688226	750	54764	53317	16:25:56	55516.10	72.42	16.07	-2199.44	-636.55	99
314232	5688227	750	54826	53378	16:25:58	55516.10	72.42	16.07	-2138.08	-575.19	99
314233	5688226	749	54882	53434	16:26:00	55516.10	72.42	16.07	-2081.97	-519.08	99
314232	5688227	748	54895	53448	16:26:02	55516.10	72.42	16.07	-2068.49	-505.60	99
314233	5688226	749	54895	53447	16:26:04	55516.10	72.42	16.07	-2068.81	-505.92	99
314233	5688225	748	54897	53449	16:26:06	55516.10	72.42	16.07	-2067.04	-504.15	99
314233	5688225	748	54902	53454	16:26:08	55516.10	72.42	16.07	-2062.34	-499.45	99
314234	5688225	749	54902	53454	16:26:10	55516.10	72.42	16.07	-2062.00	-499.11	99
314233	5688225	748	54903	53455	16:26:12	55516.10	72.42	16.07	-2061.35	-498.46	99
314233	5688226	748	54903	53455	16:26:14	55516.10	72.42	16.07	-2061.02	-498.13	99
314233	5688226	748	54910	53462	16:26:16	55516.10	72.42	16.07	-2054.17	-491.28	99
314234	5688226	748	54920	53472	16:26:18	55516.10	72.42	16.07	-2044.38	-481.49	99
314234	5688227	747	54938	53490	16:26:20	55516.11	72.42	16.07	-2026.17	-463.28	99
314235	5688227	748	54953	53505	16:26:22	55516.11	72.42	16.07	-2010.72	-447.83	99
314236	5688229	748	54975	53527	16:26:24	55516.12	72.42	16.07	-1988.88	-425.99	99
314236	5688230	748	54979	53531	16:26:26	55516.12	72.42	16.07	-1984.70	-421.81	99
314237	5688230	748	54989	53541	16:26:28	55516.12	72.42	16.07	-1974.79	-411.90	99
314238	5688230	748	54989	53541	16:26:30	55516.12	72.42	16.07	-1974.76	-411.87	99
314238	5688229	748	54998	53550	16:26:32	55516.12	72.42	16.07	-1966.31	-403.42	99
314239	5688230	748	54995	53547	16:26:34	55516.12	72.42	16.07	-1968.99	-406.10	99
314240	5688231	748	55000	53552	16:26:36	55516.13	72.42	16.07	-1963.77	-400.88	99
314240	5688230	748	55003	53555	16:26:38	55516.13	72.42	16.07	-1960.86	-397.97	99
314241	5688230	747	55004	53556	16:26:40	55516.13	72.42	16.07	-1960.14	-397.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314240	5688229	747	55003	53555	16:26:42	55516.13	72.42	16.07	-1960.85	-397.96	99
314240	5688229	747	55003	53555	16:26:44	55516.13	72.42	16.07	-1961.03	-398.14	99
314241	5688230	747	55014	53566	16:26:46	55516.13	72.42	16.07	-1950.28	-387.39	99
314242	5688230	747	55023	53576	16:26:48	55516.13	72.42	16.07	-1940.59	-377.70	99
314243	5688231	747	55035	53587	16:26:50	55516.14	72.42	16.07	-1928.75	-365.86	99
314245	5688231	746	55063	53615	16:26:52	55516.14	72.42	16.07	-1900.77	-337.88	99
314246	5688231	745	55089	53641	16:26:54	55516.14	72.42	16.07	-1874.65	-311.76	99
314247	5688231	745	55129	53681	16:26:56	55516.15	72.42	16.07	-1835.23	-272.34	99
314248	5688231	745	55158	53710	16:26:58	55516.15	72.42	16.07	-1805.91	-243.02	99
314249	5688231	745	55180	53732	16:27:00	55516.15	72.42	16.07	-1784.27	-221.38	99
314250	5688231	745	55190	53742	16:27:02	55516.15	72.42	16.07	-1774.28	-211.39	99
314250	5688231	744	55213	53765	16:27:04	55516.15	72.42	16.07	-1750.94	-188.05	99
314251	5688231	743	55237	53789	16:27:06	55516.15	72.42	16.07	-1727.40	-164.51	99
314252	5688230	742	55246	53798	16:27:08	55516.15	72.42	16.07	-1718.23	-155.34	99
314253	5688230	742	55246	53798	16:27:10	55516.15	72.42	16.07	-1718.23	-155.34	99
314255	5688229	740	55255	53807	16:27:12	55516.15	72.42	16.07	-1709.53	-146.64	99
314255	5688230	741	55270	53821	16:27:14	55516.16	72.42	16.07	-1694.67	-131.78	99
314256	5688231	740	55287	53839	16:27:16	55516.16	72.42	16.07	-1677.08	-114.19	99
314257	5688233	741	55299	53851	16:27:18	55516.17	72.42	16.07	-1665.09	-102.20	99
314258	5688235	741	55300	53852	16:27:20	55516.18	72.42	16.07	-1664.62	-101.73	99
314259	5688236	741	55301	53853	16:27:22	55516.19	72.42	16.07	-1663.06	-100.17	99
314260	5688236	740	55302	53854	16:27:24	55516.19	72.42	16.07	-1662.39	-99.50	99
314262	5688237	740	55311	53863	16:27:26	55516.20	72.42	16.07	-1653.14	-90.25	99
314264	5688236	739	55312	53864	16:27:28	55516.19	72.42	16.07	-1652.14	-89.25	99
314264	5688237	739	55313	53865	16:27:30	55516.20	72.42	16.07	-1650.88	-87.99	99
314264	5688238	738	55310	53862	16:27:32	55516.20	72.42	16.07	-1654.34	-91.45	99
314266	5688238	738	55312	53864	16:27:34	55516.21	72.42	16.07	-1652.31	-89.42	99
314267	5688238	737	55308	53860	16:27:36	55516.21	72.42	16.07	-1656.12	-93.23	99
314267	5688239	737	55303	53855	16:27:38	55516.21	72.42	16.07	-1660.99	-98.10	99
314268	5688239	737	55300	53852	16:27:40	55516.21	72.42	16.07	-1663.88	-100.99	99
314269	5688238	736	55299	53851	16:27:42	55516.21	72.42	16.07	-1665.16	-102.27	99
314269	5688238	735	55293	53845	16:27:44	55516.21	72.42	16.07	-1671.35	-108.46	99
314270	5688238	735	55285	53837	16:27:46	55516.21	72.42	16.07	-1679.56	-116.67	99
314270	5688238	735	55285	53836	16:27:48	55516.21	72.42	16.07	-1679.76	-116.87	99
314271	5688238	735	55278	53829	16:27:50	55516.21	72.42	16.07	-1686.75	-123.86	99
314273	5688237	734	55276	53828	16:27:54	55516.22	72.42	16.07	-1688.61	-125.72	99
314275	5688238	734	55276	53828	16:27:56	55516.22	72.42	16.07	-1688.27	-125.38	99
314277	5688237	736	55276	53828	16:27:58	55516.22	72.42	16.07	-1688.28	-125.39	99
314279	5688240	738	55280	53832	16:28:00	55516.24	72.42	16.07	-1684.22	-121.33	99
314280	5688239	738	55279	53831	16:28:02	55516.24	72.42	16.07	-1685.05	-122.16	99
314280	5688240	737	55286	53838	16:28:04	55516.24	72.42	16.07	-1678.11	-115.22	99
314281	5688240	737	55290	53842	16:28:06	55516.24	72.42	16.07	-1674.20	-111.31	99
314281	5688240	736	55291	53843	16:28:08	55516.24	72.42	16.07	-1673.37	-110.48	99
314282	5688240	734	55293	53845	16:28:10	55516.24	72.42	16.07	-1671.57	-108.68	99
314283	5688240	733	55292	53844	16:28:12	55516.24	72.42	16.07	-1671.97	-109.08	99
314283	5688240	732	55298	53850	16:28:14	55516.25	72.42	16.07	-1666.57	-103.68	99
314285	5688240	732	55307	53859	16:28:16	55516.25	72.42	16.07	-1657.53	-94.64	99
314287	5688241	732	55313	53865	16:28:18	55516.26	72.42	16.07	-1651.54	-88.65	99
314288	5688241	731	55315	53866	16:28:20	55516.26	72.42	16.07	-1649.84	-86.95	99
314289	5688242	732	55319	53871	16:28:22	55516.26	72.42	16.07	-1645.56	-82.67	99
314291	5688241	731	55317	53869	16:28:24	55516.27	72.42	16.07	-1646.98	-84.09	99
314293	5688241	732	55314	53866	16:28:26	55516.27	72.42	16.07	-1650.71	-87.82	99
314294	5688240	731	55309	53861	16:28:28	55516.27	72.42	16.07	-1655.68	-92.79	99
314295	5688240	730	55317	53869	16:28:30	55516.27	72.42	16.07	-1647.59	-84.70	99
314295	5688241	728	55320	53871	16:28:32	55516.27	72.42	16.07	-1644.82	-81.93	99
314298	5688241	729	55318	53870	16:28:34	55516.28	72.42	16.07	-1646.11	-83.22	99
314299	5688239	727	55315	53866	16:28:36	55516.27	72.42	16.07	-1649.88	-86.99	99
314299	5688242	726	55320	53872	16:28:38	55516.28	72.42	16.07	-1644.01	-81.12	99
314300	5688242	726	55319	53870	16:28:40	55516.29	72.42	16.07	-1645.94	-83.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314301	5688242	726	55316	53868	16:28:42	55516.29	72.42	16.07	-1648.24	-85.35	99
314302	5688243	725	55314	53866	16:28:44	55516.29	72.42	16.07	-1650.74	-87.85	99
314303	5688244	725	55314	53866	16:28:46	55516.30	72.42	16.07	-1650.04	-87.15	99
314303	5688244	725	55314	53866	16:28:48	55516.30	72.42	16.07	-1650.47	-87.58	99
314304	5688244	725	55316	53868	16:28:50	55516.30	72.42	16.07	-1648.52	-85.63	99
314305	5688245	725	55314	53866	16:28:52	55516.31	72.43	16.07	-1650.26	-87.37	99
314306	5688247	724	55318	53870	16:28:54	55516.31	72.43	16.07	-1646.61	-83.72	99
314308	5688248	724	55321	53873	16:28:56	55516.32	72.43	16.07	-1643.36	-80.47	99
314309	5688248	724	55319	53870	16:28:58	55516.32	72.43	16.07	-1645.87	-82.98	99
314310	5688249	724	55317	53869	16:29:00	55516.33	72.43	16.07	-1647.52	-84.63	99
314309	5688249	724	55318	53870	16:29:02	55516.33	72.43	16.07	-1646.62	-83.73	99
314309	5688250	724	55315	53867	16:29:04	55516.33	72.43	16.07	-1649.28	-86.39	99
314310	5688250	724	55321	53872	16:29:06	55516.33	72.43	16.07	-1643.94	-81.05	99
314310	5688252	726	55315	53867	16:29:08	55516.34	72.43	16.07	-1649.42	-86.53	99
314310	5688250	725	55317	53869	16:29:10	55516.33	72.43	16.07	-1647.09	-84.20	99
314310	5688250	725	55318	53870	16:29:12	55516.33	72.43	16.07	-1645.96	-83.07	99
314310	5688252	727	55318	53870	16:29:14	55516.34	72.43	16.07	-1645.97	-83.08	99
314311	5688253	727	55316	53868	16:29:16	55516.34	72.43	16.07	-1648.03	-85.14	99
314312	5688253	727	55324	53876	16:29:18	55516.35	72.43	16.07	-1640.14	-77.25	99
314313	5688252	727	55319	53870	16:29:20	55516.35	72.43	16.07	-1645.90	-83.01	99
314314	5688253	727	55316	53868	16:29:22	55516.35	72.43	16.07	-1648.81	-85.92	99
314315	5688253	726	55312	53864	16:29:24	55516.35	72.43	16.07	-1652.69	-89.80	99
314315	5688252	726	55311	53863	16:29:26	55516.35	72.43	16.07	-1653.74	-90.85	99
314314	5688253	727	55308	53860	16:29:28	55516.35	72.43	16.07	-1656.70	-93.81	99
314315	5688254	727	55314	53866	16:29:30	55516.35	72.43	16.07	-1650.60	-87.71	99
314316	5688254	726	55310	53862	16:29:32	55516.36	72.43	16.07	-1654.50	-91.61	99
314316	5688255	726	55309	53861	16:29:34	55516.36	72.43	16.07	-1655.53	-92.64	99
314317	5688255	726	55300	53852	16:29:36	55516.36	72.43	16.07	-1664.68	-101.79	99
314316	5688257	727	55291	53842	16:29:38	55516.37	72.43	16.07	-1673.92	-111.03	99
314317	5688257	726	55296	53848	16:29:40	55516.37	72.43	16.07	-1668.24	-105.35	99
314318	5688258	726	55279	53831	16:29:42	55516.37	72.43	16.07	-1685.36	-122.47	99
314319	5688257	725	55267	53819	16:29:44	55516.38	72.43	16.07	-1697.41	-134.52	99
314319	5688258	725	55265	53817	16:29:46	55516.38	72.43	16.07	-1699.31	-136.42	99
314319	5688258	725	55257	53808	16:29:48	55516.38	72.43	16.07	-1707.94	-145.05	99
314319	5688259	725	55261	53812	16:29:50	55516.38	72.43	16.07	-1704.02	-141.13	99
314318	5688260	725	55261	53812	16:29:52	55516.38	72.43	16.07	-1704.18	-141.29	99
314320	5688260	725	55258	53810	16:29:54	55516.39	72.43	16.07	-1706.67	-143.78	99
314320	5688260	724	55237	53789	16:29:56	55516.39	72.43	16.07	-1727.61	-164.72	99
314319	5688261	724	55238	53790	16:29:58	55516.39	72.43	16.07	-1726.49	-163.60	99
314320	5688261	724	55242	53794	16:30:00	55516.39	72.43	16.07	-1722.64	-159.75	99
314321	5688262	724	55236	53787	16:30:02	55516.39	72.43	16.07	-1729.02	-166.13	99
314322	5688261	722	55238	53789	16:30:04	55516.39	72.43	16.07	-1726.92	-164.03	99
314321	5688261	722	55233	53785	16:30:06	55516.39	72.43	16.07	-1731.32	-168.43	99
314320	5688260	723	55232	53783	16:30:08	55516.39	72.43	16.07	-1732.91	-170.02	99
314322	5688261	722	55237	53789	16:30:10	55516.39	72.43	16.07	-1727.81	-164.92	99
314323	5688259	722	55231	53783	16:30:12	55516.39	72.43	16.07	-1733.34	-170.45	99
314323	5688259	722	55234	53785	16:30:14	55516.39	72.43	16.07	-1731.05	-168.16	99
314322	5688260	722	55233	53785	16:30:16	55516.39	72.43	16.07	-1731.52	-168.63	99
314322	5688261	722	55234	53786	16:30:18	55516.39	72.43	16.07	-1730.85	-167.96	99
314323	5688262	722	55233	53785	16:30:20	55516.40	72.43	16.07	-1731.89	-169.00	99
314324	5688262	723	55240	53792	16:30:22	55516.40	72.43	16.07	-1724.59	-161.70	99
314324	5688263	724	55248	53800	16:30:24	55516.40	72.43	16.07	-1716.86	-153.97	99
314325	5688263	724	55247	53798	16:30:26	55516.41	72.43	16.07	-1717.96	-155.07	99
314325	5688264	724	55242	53793	16:30:28	55516.41	72.43	16.07	-1723.02	-160.13	99
314325	5688265	723	55251	53803	16:30:30	55516.41	72.43	16.07	-1713.66	-150.77	99
314326	5688266	724	55252	53803	16:30:32	55516.42	72.43	16.07	-1713.05	-150.16	99
314327	5688267	725	55261	53812	16:30:34	55516.42	72.43	16.07	-1704.16	-141.27	99
314327	5688266	726	55261	53813	16:30:36	55516.42	72.43	16.07	-1703.34	-140.45	99
314327	5688266	726	55261	53813	16:30:38	55516.42	72.43	16.07	-1703.91	-141.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314328	5688267	727	55261	53813	16:30:40	55516.42	72.43	16.07	-1703.85	-140.96	99
314328	5688267	728	55260	53811	16:30:42	55516.43	72.43	16.07	-1705.08	-142.19	99
314329	5688268	728	55265	53817	16:30:44	55516.43	72.43	16.07	-1699.42	-136.53	99
314331	5688267	728	55264	53816	16:30:46	55516.43	72.43	16.07	-1700.55	-137.66	99
314331	5688267	727	55261	53813	16:30:48	55516.43	72.43	16.07	-1703.79	-140.90	99
314332	5688268	728	55264	53816	16:30:50	55516.44	72.43	16.07	-1700.72	-137.83	99
314331	5688271	728	55264	53816	16:30:52	55516.44	72.43	16.07	-1700.63	-137.74	99
314330	5688271	728	55264	53816	16:30:54	55516.44	72.43	16.07	-1700.57	-137.68	99
314331	5688270	728	55269	53820	16:30:56	55516.44	72.43	16.07	-1695.98	-133.09	99
314332	5688270	727	55265	53817	16:30:58	55516.44	72.43	16.07	-1699.89	-137.00	99
314332	5688270	728	55265	53817	16:31:00	55516.44	72.43	16.07	-1699.76	-136.87	99
314332	5688270	727	55266	53818	16:31:02	55516.44	72.43	16.07	-1698.52	-135.63	99
314332	5688270	726	55267	53818	16:31:04	55516.44	72.43	16.07	-1698.11	-135.22	99
314332	5688269	727	55269	53821	16:31:06	55516.44	72.43	16.07	-1695.58	-132.69	99
314332	5688269	726	55272	53824	16:31:08	55516.44	72.43	16.07	-1692.74	-129.85	99
314333	5688269	726	55272	53823	16:31:10	55516.44	72.43	16.07	-1693.22	-130.33	99
314333	5688270	726	55278	53830	16:31:12	55516.44	72.43	16.07	-1686.86	-123.97	99
314333	5688271	726	55277	53828	16:31:14	55516.45	72.43	16.07	-1688.07	-125.18	99
314334	5688270	726	55277	53828	16:31:16	55516.45	72.43	16.07	-1688.07	-125.18	99
314334	5688269	727	55279	53831	16:31:18	55516.44	72.43	16.07	-1685.39	-122.50	99
314335	5688269	726	55275	53826	16:31:20	55516.45	72.43	16.07	-1690.23	-127.34	99
314335	5688270	726	55280	53832	16:31:22	55516.45	72.43	16.07	-1684.60	-121.71	99
314336	5688270	726	55283	53835	16:31:24	55516.45	72.43	16.07	-1681.82	-118.93	99
314336	5688272	727	55281	53833	16:31:26	55516.46	72.43	16.07	-1683.93	-121.04	99
314336	5688274	727	55282	53834	16:31:28	55516.46	72.43	16.07	-1682.78	-119.89	99
314337	5688275	727	55283	53835	16:31:30	55516.47	72.43	16.07	-1681.52	-118.63	99
314337	5688275	727	55283	53834	16:31:32	55516.47	72.43	16.07	-1682.46	-119.57	99
314338	5688275	726	55280	53831	16:31:34	55516.47	72.43	16.07	-1685.06	-122.17	99
314338	5688275	728	55279	53830	16:31:36	55516.47	72.43	16.07	-1686.27	-123.38	69
314338	5688274	727	55276	53828	16:31:38	55516.47	72.43	16.07	-1688.86	-125.97	99
314339	5688274	727	55274	53825	16:31:40	55516.47	72.43	16.07	-1691.33	-128.44	99
314341	5688276	726	55272	53823	16:31:42	55516.48	72.43	16.07	-1693.20	-130.31	99
314342	5688276	725	55275	53826	16:31:44	55516.48	72.43	16.07	-1690.34	-127.45	99
314343	5688276	725	55277	53829	16:31:46	55516.48	72.43	16.07	-1687.91	-125.02	99
314344	5688277	725	55277	53829	16:31:48	55516.49	72.43	16.07	-1687.62	-124.73	99
314345	5688277	725	55275	53826	16:31:50	55516.49	72.43	16.07	-1690.15	-127.26	99
314347	5688277	726	55273	53825	16:31:52	55516.49	72.43	16.07	-1691.48	-128.59	99
314348	5688277	726	55279	53830	16:31:54	55516.50	72.43	16.07	-1686.40	-123.51	99
314348	5688277	726	55281	53832	16:31:56	55516.50	72.43	16.07	-1684.41	-121.52	99
314349	5688276	726	55281	53833	16:31:58	55516.50	72.43	16.07	-1683.54	-120.65	99
314351	5688276	726	55290	53841	16:32:00	55516.50	72.43	16.07	-1675.39	-112.50	99
314351	5688277	725	55288	53840	16:32:02	55516.50	72.43	16.07	-1676.81	-113.92	99
314352	5688277	725	55288	53840	16:32:04	55516.50	72.43	16.07	-1676.86	-113.97	99
314353	5688276	725	55288	53840	16:32:06	55516.50	72.43	16.07	-1676.66	-113.77	99
314353	5688276	724	55288	53839	16:32:08	55516.50	72.43	16.07	-1677.46	-114.57	99
314353	5688276	725	55286	53838	16:32:10	55516.51	72.43	16.07	-1678.65	-115.76	99
314354	5688276	725	55285	53837	16:32:12	55516.51	72.43	16.07	-1679.75	-116.86	99
314354	5688277	724	55282	53834	16:32:14	55516.51	72.43	16.07	-1682.80	-119.91	99
314354	5688277	723	55273	53825	16:32:16	55516.51	72.43	16.07	-1692.00	-129.11	99
314354	5688277	723	55275	53827	16:32:18	55516.51	72.43	16.07	-1689.90	-127.01	99
314356	5688277	723	55279	53831	16:32:20	55516.51	72.43	16.07	-1685.73	-122.84	99
314357	5688276	725	55283	53835	16:32:22	55516.51	72.43	16.07	-1681.99	-119.10	99
314356	5688279	725	55282	53834	16:32:24	55516.52	72.43	16.07	-1682.92	-120.03	99
314358	5688279	725	55290	53842	16:32:26	55516.52	72.43	16.07	-1674.63	-111.74	99
314357	5688282	726	55288	53839	16:32:28	55516.53	72.43	16.07	-1677.30	-114.41	99
314356	5688281	726	55286	53838	16:32:30	55516.53	72.43	16.07	-1678.88	-115.99	99
314357	5688281	726	55289	53840	16:32:32	55516.53	72.43	16.07	-1676.23	-113.34	99
314356	5688282	728	55289	53840	16:32:34	55516.53	72.43	16.07	-1676.11	-113.22	99
314357	5688281	728	55290	53842	16:32:36	55516.53	72.43	16.07	-1674.78	-111.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314358	5688281	728	55290	53841	16:32:38	55516.53	72.43	16.07	-1675.40	-112.51	99
314358	5688281	728	55292	53844	16:32:40	55516.53	72.43	16.07	-1673.00	-110.11	99
314359	5688282	728	55296	53847	16:32:42	55516.54	72.43	16.07	-1669.27	-106.38	99
314360	5688282	728	55296	53847	16:32:44	55516.54	72.43	16.07	-1669.47	-106.58	99
314361	5688282	728	55301	53852	16:32:46	55516.54	72.43	16.07	-1664.73	-101.84	99
314361	5688283	728	55296	53848	16:32:48	55516.54	72.43	16.07	-1669.03	-106.14	99
314362	5688282	726	55299	53850	16:32:50	55516.54	72.43	16.07	-1666.22	-103.33	99
314365	5688289	741	55301	53852	16:32:52	55516.57	72.43	16.07	-1664.40	-101.51	99
314366	5688288	740	55307	53858	16:32:54	55516.57	72.43	16.07	-1658.59	-95.70	99
314366	5688285	739	55308	53859	16:32:56	55516.56	72.43	16.07	-1657.14	-94.25	99
314365	5688283	731	55308	53859	16:32:58	55516.55	72.43	16.07	-1657.30	-94.41	99
314365	5688280	729	55297	53849	16:33:00	55516.54	72.43	16.07	-1667.96	-105.07	99
314367	5688280	728	55299	53851	16:33:02	55516.54	72.43	16.07	-1665.90	-103.01	99
314368	5688281	728	55307	53858	16:33:04	55516.55	72.43	16.07	-1658.18	-95.29	99
314369	5688282	728	55313	53865	16:33:06	55516.55	72.43	16.07	-1651.72	-88.83	99
314370	5688283	728	55320	53871	16:33:08	55516.56	72.43	16.07	-1645.66	-82.77	99
314371	5688284	727	55320	53872	16:33:10	55516.57	72.43	16.07	-1644.77	-81.88	99
314372	5688284	726	55323	53874	16:33:12	55516.57	72.43	16.07	-1642.54	-79.65	99
314372	5688285	727	55325	53876	16:33:14	55516.57	72.43	16.07	-1640.31	-77.42	99
314373	5688287	726	55337	53888	16:33:16	55516.58	72.43	16.07	-1628.51	-65.62	99
314375	5688286	725	55335	53886	16:33:18	55516.58	72.43	16.07	-1630.26	-67.37	99
314375	5688286	725	55331	53883	16:33:20	55516.58	72.43	16.07	-1634.04	-71.15	99
314376	5688285	724	55327	53878	16:33:22	55516.58	72.43	16.07	-1638.60	-75.71	99
314377	5688286	723	55323	53874	16:33:24	55516.58	72.43	16.07	-1642.59	-79.70	99
314376	5688287	724	55332	53883	16:33:26	55516.58	72.43	16.07	-1633.44	-70.55	99
314376	5688287	724	55341	53893	16:33:28	55516.58	72.43	16.07	-1623.95	-61.06	99
314377	5688288	724	55337	53889	16:33:30	55516.59	72.43	16.07	-1627.75	-64.86	99
314378	5688287	724	55337	53889	16:33:32	55516.59	72.43	16.07	-1627.84	-64.95	99
314379	5688286	724	55331	53882	16:33:34	55516.59	72.43	16.07	-1634.16	-71.27	99
314379	5688286	724	55323	53875	16:33:36	55516.59	72.43	16.07	-1642.02	-79.13	99
314379	5688288	724	55334	53885	16:33:38	55516.60	72.43	16.07	-1631.29	-68.40	99
314379	5688289	724	55336	53887	16:33:40	55516.60	72.43	16.07	-1629.60	-66.71	99
314379	5688291	724	55340	53891	16:33:42	55516.60	72.43	16.07	-1625.27	-62.38	99
314378	5688292	725	55347	53898	16:33:44	55516.61	72.43	16.07	-1618.14	-55.25	99
314379	5688293	725	55351	53902	16:33:46	55516.61	72.43	16.07	-1614.62	-51.73	99
314380	5688293	725	55350	53901	16:33:48	55516.61	72.43	16.07	-1615.40	-52.51	99
314381	5688293	725	55342	53893	16:33:50	55516.62	72.43	16.07	-1623.21	-60.32	99
314381	5688294	726	55350	53901	16:33:52	55516.62	72.43	16.07	-1615.58	-52.69	99
314382	5688295	726	55355	53906	16:33:54	55516.62	72.43	16.07	-1610.13	-47.24	99
314382	5688295	726	55358	53910	16:33:56	55516.62	72.43	16.07	-1606.92	-44.03	99
314381	5688295	727	55361	53912	16:33:58	55516.62	72.43	16.07	-1604.35	-41.46	99
314381	5688295	727	55361	53912	16:34:00	55516.62	72.43	16.07	-1604.26	-41.37	99
314381	5688295	726	55361	53913	16:34:02	55516.62	72.43	16.07	-1604.08	-41.19	99
314381	5688295	726	55359	53910	16:34:04	55516.62	72.43	16.07	-1606.68	-43.79	99
314380	5688295	726	55361	53913	16:34:06	55516.62	72.43	16.07	-1603.69	-40.80	99
314380	5688295	725	55365	53916	16:34:08	55516.62	72.43	16.07	-1600.65	-37.76	99
314381	5688296	725	55361	53913	16:34:10	55516.62	72.43	16.07	-1603.68	-40.79	99
314380	5688296	725	55362	53914	16:34:12	55516.62	72.43	16.07	-1602.96	-40.07	99
314380	5688296	725	55366	53917	16:34:14	55516.62	72.43	16.07	-1599.16	-36.27	99
314380	5688296	725	55370	53921	16:34:16	55516.62	72.43	16.07	-1595.24	-32.35	99
314380	5688296	725	55369	53921	16:34:18	55516.62	72.43	16.07	-1595.75	-32.86	99
314381	5688297	726	55368	53920	16:34:20	55516.63	72.43	16.07	-1596.64	-33.75	99
314381	5688297	726	55374	53925	16:34:22	55516.63	72.43	16.07	-1591.50	-28.61	99
314382	5688298	726	55372	53923	16:34:24	55516.63	72.43	16.07	-1593.66	-30.77	99
314381	5688300	726	55373	53925	16:34:26	55516.64	72.43	16.07	-1592.11	-29.22	99
314381	5688300	726	55378	53929	16:34:28	55516.64	72.43	16.07	-1587.51	-24.62	99
314382	5688300	726	55377	53929	16:34:30	55516.64	72.43	16.07	-1587.83	-24.94	99
314382	5688300	726	55378	53929	16:34:32	55516.64	72.43	16.07	-1587.68	-24.79	99
314382	5688300	727	55378	53929	16:34:34	55516.64	72.43	16.07	-1587.56	-24.67	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314383	5688300	729	55378	53929	16:34:36	55516.64	72.43	16.07	-1587.70	-24.81	99
314384	5688300	732	55378	53929	16:34:38	55516.65	72.43	16.07	-1587.77	-24.88	99
314384	5688301	732	55379	53930	16:34:40	55516.65	72.43	16.07	-1586.61	-23.72	99
314385	5688303	732	55379	53930	16:34:42	55516.66	72.43	16.07	-1586.44	-23.55	99
314385	5688303	731	55377	53929	16:34:44	55516.66	72.43	16.07	-1588.00	-25.11	99
314385	5688304	732	55379	53931	16:34:46	55516.66	72.43	16.07	-1586.13	-23.24	99
314385	5688303	732	55378	53929	16:34:48	55516.66	72.43	16.07	-1587.80	-24.91	99
314386	5688303	731	55377	53928	16:34:50	55516.66	72.43	16.07	-1588.76	-25.87	99
314386	5688304	731	55375	53926	16:34:52	55516.66	72.43	16.07	-1590.84	-27.95	99
314387	5688305	731	55373	53924	16:34:54	55516.67	72.43	16.07	-1592.58	-29.69	99
314387	5688305	731	55373	53924	16:34:56	55516.67	72.43	16.07	-1592.31	-29.42	99
314387	5688304	731	55378	53929	16:34:58	55516.66	72.43	16.07	-1587.26	-24.37	99
314386	5688303	729	55373	53925	16:35:00	55516.66	72.43	16.07	-1592.04	-29.15	99
314387	5688303	729	55370	53922	16:35:02	55516.66	72.43	16.07	-1594.96	-32.07	99
314387	5688303	730	55369	53921	16:35:04	55516.66	72.43	16.07	-1595.99	-33.10	99
314388	5688302	730	55375	53926	16:35:06	55516.66	72.43	16.07	-1590.45	-27.56	99
314388	5688303	729	55377	53929	16:35:08	55516.67	72.43	16.07	-1587.96	-25.07	99
314388	5688305	729	55380	53932	16:35:10	55516.67	72.43	16.07	-1584.73	-21.84	99
314389	5688305	729	55378	53929	16:35:12	55516.67	72.43	16.07	-1587.30	-24.41	99
314390	5688306	730	55382	53933	16:35:14	55516.68	72.43	16.07	-1583.38	-20.49	99
314390	5688306	731	55390	53941	16:35:16	55516.68	72.43	16.07	-1575.27	-12.38	89
314390	5688307	732	55379	53930	16:35:18	55516.68	72.43	16.07	-1586.66	-23.77	99
314391	5688309	732	55392	53944	16:35:20	55516.69	72.43	16.07	-1573.05	-10.16	99
314393	5688305	731	55383	53935	16:35:22	55516.68	72.43	16.07	-1581.79	-18.90	99
314394	5688306	731	55387	53939	16:35:24	55516.69	72.43	16.07	-1578.16	-15.27	99
314394	5688306	731	55385	53936	16:35:26	55516.69	72.43	16.07	-1580.81	-17.92	99
314395	5688307	731	55384	53936	16:35:28	55516.69	72.43	16.07	-1581.07	-18.18	99
314396	5688308	731	55392	53944	16:35:30	55516.70	72.43	16.07	-1573.05	-10.16	99
314396	5688308	731	55392	53943	16:35:32	55516.70	72.43	16.07	-1573.25	-10.36	99
314397	5688307	731	55389	53940	16:35:34	55516.69	72.43	16.07	-1576.60	-13.71	99
314397	5688308	730	55391	53943	16:35:36	55516.70	72.43	16.07	-1574.12	-11.23	99
314398	5688308	730	55402	53953	16:35:38	55516.70	72.43	16.07	-1563.94	-1.05	99
314399	5688309	729	55406	53957	16:35:40	55516.70	72.43	16.07	-1559.24	3.65	99
314399	5688311	732	55406	53957	16:35:42	55516.71	72.43	16.07	-1559.83	3.06	99
314399	5688311	731	55405	53956	16:35:44	55516.71	72.43	16.07	-1560.35	2.54	99
314399	5688310	731	55405	53956	16:35:46	55516.71	72.43	16.07	-1560.38	2.51	99
314398	5688310	731	55404	53955	16:35:48	55516.71	72.43	16.07	-1561.70	1.19	99
314398	5688310	731	55404	53955	16:35:50	55516.71	72.43	16.07	-1561.51	1.38	99
314398	5688310	731	55406	53957	16:35:52	55516.71	72.43	16.07	-1559.95	2.94	99
314398	5688310	731	55405	53956	16:35:54	55516.71	72.43	16.07	-1560.25	2.64	99
314398	5688311	731	55406	53957	16:35:56	55516.71	72.43	16.07	-1559.25	3.64	99
314398	5688311	732	55407	53958	16:35:58	55516.71	72.43	16.07	-1558.74	4.15	99
314399	5688312	732	55406	53957	16:36:00	55516.71	72.43	16.07	-1559.28	3.61	99
314401	5688312	731	55419	53970	16:36:02	55516.72	72.43	16.07	-1546.66	16.23	99
314401	5688312	732	55404	53955	16:36:04	55516.72	72.43	16.07	-1561.50	1.39	39
314403	5688311	732	55425	53976	16:36:06	55516.72	72.43	16.07	-1540.41	22.48	99
314403	5688311	731	55436	53987	16:36:08	55516.72	72.43	16.07	-1529.64	33.25	99
314404	5688313	733	55440	53991	16:36:10	55516.73	72.43	16.07	-1525.38	37.51	99
314404	5688314	732	55441	53992	16:36:12	55516.73	72.43	16.07	-1524.75	38.14	99
314405	5688313	733	55445	53996	16:36:14	55516.73	72.43	16.07	-1520.41	42.48	99
314406	5688314	733	55455	54006	16:36:16	55516.73	72.43	16.07	-1510.80	52.09	99
314406	5688315	734	55457	54008	16:36:18	55516.74	72.43	16.07	-1508.66	54.23	99
314407	5688315	734	55457	54008	16:36:20	55516.74	72.43	16.07	-1508.50	54.39	99
314408	5688314	733	55463	54014	16:36:22	55516.74	72.43	16.07	-1502.25	60.64	99
314410	5688314	733	55476	54028	16:36:24	55516.74	72.43	16.07	-1489.18	73.71	99
314411	5688312	732	55480	54032	16:36:26	55516.74	72.43	16.07	-1484.96	77.93	99
314412	5688313	731	55479	54030	16:36:28	55516.74	72.43	16.07	-1486.30	76.59	99
314412	5688314	730	55481	54033	16:36:30	55516.75	72.43	16.07	-1484.10	78.79	99
314412	5688315	732	55485	54036	16:36:32	55516.75	72.43	16.07	-1480.40	82.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314411	5688315	732	55477	54029	16:36:34	55516.75	72.43	16.07	-1488.25	74.64	99
314411	5688316	733	55478	54030	16:36:36	55516.75	72.43	16.07	-1487.03	75.86	99
314412	5688316	732	55486	54037	16:36:38	55516.75	72.43	16.07	-1479.46	83.43	99
314413	5688315	732	55474	54026	16:36:40	55516.75	72.43	16.07	-1491.23	71.66	79
314414	5688315	732	55483	54034	16:36:42	55516.76	72.43	16.07	-1482.78	80.11	99
314416	5688315	731	55481	54032	16:36:44	55516.76	72.43	16.07	-1484.55	78.34	99
314418	5688315	731	55473	54024	16:36:46	55516.76	72.43	16.07	-1492.67	70.22	99
314420	5688315	730	55473	54024	16:36:48	55516.77	72.43	16.07	-1493.21	69.68	99
314422	5688315	729	55476	54027	16:36:50	55516.77	72.43	16.07	-1489.86	73.03	99
314423	5688315	729	55471	54022	16:36:52	55516.77	72.43	16.07	-1495.26	67.63	99
314424	5688315	729	55466	54017	16:36:54	55516.77	72.43	16.07	-1500.25	62.64	99
314424	5688316	730	55467	54018	16:36:56	55516.78	72.43	16.07	-1498.82	64.07	99
314424	5688316	731	55466	54017	16:36:58	55516.78	72.43	16.07	-1499.87	63.02	99
314424	5688316	732	55466	54017	16:37:00	55516.78	72.43	16.07	-1499.72	63.17	99
314424	5688316	732	55465	54016	16:37:02	55516.78	72.43	16.07	-1500.53	62.36	99
314424	5688315	731	55466	54016	16:37:04	55516.78	72.43	16.07	-1500.32	62.57	99
314424	5688315	731	55465	54016	16:37:06	55516.77	72.43	16.07	-1500.79	62.10	99
314425	5688315	731	55463	54014	16:37:08	55516.78	72.43	16.07	-1502.72	60.17	99
314426	5688315	731	55452	54003	16:37:10	55516.78	72.43	16.07	-1513.56	49.33	99
314427	5688314	730	55440	53991	16:37:12	55516.78	72.43	16.07	-1526.23	36.66	99
314427	5688314	730	55436	53987	16:37:14	55516.78	72.43	16.07	-1529.69	33.20	99
314428	5688314	730	55432	53983	16:37:16	55516.78	72.43	16.07	-1533.61	29.28	99
314428	5688315	730	55431	53982	16:37:18	55516.78	72.43	16.07	-1534.43	28.46	99
314429	5688313	728	55427	53978	16:37:20	55516.78	72.43	16.07	-1538.99	23.90	99
314429	5688312	728	55417	53968	16:37:22	55516.77	72.43	16.07	-1548.89	14.00	99
314429	5688311	728	55417	53968	16:37:24	55516.77	72.43	16.07	-1548.73	14.16	99
314429	5688313	731	55413	53964	16:37:26	55516.78	72.43	16.07	-1552.74	10.15	99
314429	5688313	732	55414	53966	16:37:28	55516.78	72.43	16.07	-1551.15	11.74	99
314431	5688314	731	55424	53975	16:37:30	55516.79	72.43	16.07	-1541.68	21.21	99
314430	5688314	731	55406	53957	16:37:32	55516.78	72.43	16.07	-1559.81	3.08	99
314431	5688315	731	55400	53951	16:37:34	55516.79	72.43	16.07	-1565.37	-2.48	59
314432	5688316	731	55399	53950	16:37:36	55516.79	72.43	16.07	-1566.86	-3.97	99
314432	5688316	730	55400	53952	16:37:38	55516.79	72.43	16.07	-1565.25	-2.36	99
314433	5688317	730	55402	53953	16:37:40	55516.80	72.43	16.07	-1563.88	-0.99	99
314434	5688317	730	55380	53931	16:37:42	55516.80	72.43	16.07	-1586.02	-23.13	99
314435	5688318	730	55374	53925	16:37:44	55516.81	72.43	16.07	-1591.95	-29.06	99
314435	5688318	730	55368	53920	16:37:46	55516.80	72.43	16.07	-1597.26	-34.37	99
314436	5688318	730	55350	53901	16:37:48	55516.81	72.43	16.07	-1616.25	-53.36	99
314436	5688319	731	55361	53912	16:37:50	55516.81	72.43	16.07	-1604.56	-41.67	99
314436	5688319	730	55358	53909	16:37:52	55516.81	72.43	16.07	-1607.67	-44.78	99
314437	5688319	731	55359	53910	16:37:54	55516.81	72.43	16.07	-1606.95	-44.06	99
314437	5688318	730	55356	53906	16:37:56	55516.81	72.43	16.07	-1610.39	-47.50	99
314438	5688320	731	55347	53898	16:37:58	55516.82	72.43	16.07	-1618.94	-56.05	99
314439	5688320	730	55338	53889	16:38:00	55516.82	72.43	16.07	-1627.64	-64.75	99
314439	5688322	730	55330	53881	16:38:02	55516.83	72.43	16.07	-1635.67	-72.78	99
314440	5688322	727	55321	53872	16:38:04	55516.83	72.43	16.07	-1644.93	-82.04	99
314439	5688321	728	55324	53875	16:38:06	55516.82	72.43	16.07	-1642.30	-79.41	99
314439	5688321	729	55333	53884	16:38:08	55516.82	72.43	16.07	-1632.93	-70.04	99
314441	5688320	728	55326	53877	16:38:10	55516.83	72.43	16.07	-1640.01	-77.12	99
314441	5688325	730	55309	53859	16:38:12	55516.84	72.43	16.07	-1657.50	-94.61	99
314442	5688327	730	55304	53854	16:38:14	55516.85	72.43	16.07	-1662.47	-99.58	99
314442	5688328	730	55299	53850	16:38:16	55516.85	72.43	16.07	-1667.11	-104.22	99
314444	5688328	730	55299	53850	16:38:18	55516.86	72.43	16.07	-1666.61	-103.72	99
314444	5688328	729	55300	53851	16:38:20	55516.86	72.43	16.07	-1666.22	-103.33	99
314444	5688329	729	55300	53851	16:38:22	55516.86	72.43	16.07	-1665.89	-103.00	99
314444	5688330	729	55302	53853	16:38:24	55516.86	72.43	16.07	-1664.33	-101.44	99
314446	5688331	729	55308	53859	16:38:26	55516.87	72.43	16.07	-1657.77	-94.88	99
314445	5688331	729	55303	53854	16:38:28	55516.87	72.43	16.07	-1662.85	-99.96	99
314445	5688331	730	55311	53862	16:38:30	55516.87	72.43	16.07	-1654.58	-91.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314446	5688332	731	55312	53863	16:38:32	55516.87	72.43	16.07	-1654.31	-91.42	99
314447	5688332	730	55322	53873	16:38:34	55516.88	72.43	16.07	-1644.38	-81.49	99
314447	5688333	730	55323	53874	16:38:36	55516.88	72.43	16.07	-1643.35	-80.46	99
314447	5688335	731	55326	53877	16:38:38	55516.89	72.43	16.07	-1640.15	-77.26	99
314447	5688334	731	55320	53871	16:38:40	55516.88	72.43	16.07	-1646.22	-83.33	99
314448	5688335	732	55329	53879	16:38:42	55516.89	72.43	16.07	-1637.42	-74.53	99
314446	5688334	732	55330	53881	16:38:44	55516.88	72.43	16.07	-1636.21	-73.32	99
314446	5688335	732	55332	53883	16:38:46	55516.88	72.43	16.07	-1633.88	-70.99	99
314446	5688336	734	55336	53886	16:38:48	55516.89	72.43	16.07	-1630.43	-67.54	99
314447	5688336	733	55339	53890	16:38:50	55516.89	72.43	16.07	-1626.84	-63.95	99
314447	5688336	733	55343	53894	16:38:52	55516.89	72.43	16.07	-1622.69	-59.80	99
314448	5688337	732	55350	53901	16:38:54	55516.89	72.43	16.07	-1615.71	-52.82	99
314448	5688337	732	55347	53898	16:38:56	55516.89	72.43	16.07	-1619.26	-56.37	99
314448	5688339	734	55350	53901	16:38:58	55516.90	72.43	16.07	-1616.13	-53.24	99
314448	5688338	733	55349	53900	16:39:00	55516.90	72.43	16.07	-1616.67	-53.78	99
314449	5688343	740	55351	53902	16:39:02	55516.92	72.43	16.07	-1615.26	-52.37	99
314449	5688343	739	55350	53901	16:39:04	55516.92	72.43	16.07	-1616.42	-53.53	99
314450	5688341	737	55355	53905	16:39:06	55516.91	72.43	16.07	-1611.62	-48.73	99
314451	5688340	737	55353	53904	16:39:08	55516.91	72.43	16.07	-1613.21	-50.32	99
314451	5688341	738	55351	53902	16:39:10	55516.91	72.43	16.07	-1615.20	-52.31	99
314451	5688342	738	55356	53906	16:39:12	55516.92	72.43	16.07	-1610.73	-47.84	99
314452	5688344	739	55354	53904	16:39:14	55516.93	72.43	16.07	-1612.46	-49.57	99
314452	5688344	739	55358	53908	16:39:16	55516.93	72.43	16.07	-1608.71	-45.82	99
314453	5688343	737	55360	53911	16:39:18	55516.93	72.43	16.07	-1606.18	-43.29	99
314454	5688343	737	55365	53915	16:39:20	55516.93	72.43	16.07	-1601.83	-38.94	99
314454	5688343	737	55366	53916	16:39:22	55516.93	72.43	16.07	-1600.70	-37.81	99
314454	5688343	737	55368	53918	16:39:24	55516.93	72.43	16.07	-1598.50	-35.61	99
314453	5688344	737	55370	53920	16:39:26	55516.93	72.43	16.07	-1596.82	-33.93	99
314454	5688343	735	55366	53917	16:39:28	55516.93	72.43	16.07	-1600.38	-37.49	99
314454	5688343	736	55368	53919	16:39:30	55516.93	72.43	16.07	-1598.01	-35.12	99
314455	5688342	737	55366	53917	16:39:32	55516.93	72.43	16.07	-1599.97	-37.08	99
314454	5688342	736	55368	53919	16:39:34	55516.93	72.43	16.07	-1598.20	-35.31	99
314454	5688343	737	55368	53918	16:39:36	55516.93	72.43	16.07	-1598.65	-35.76	99
314454	5688343	736	55369	53919	16:39:38	55516.93	72.43	16.07	-1597.61	-34.72	99
314454	5688344	737	55370	53921	16:39:40	55516.93	72.43	16.07	-1595.92	-33.03	99
314456	5688344	737	55378	53929	16:39:42	55516.94	72.43	16.07	-1588.30	-25.41	99
314456	5688345	736	55370	53921	16:39:44	55516.94	72.43	16.07	-1595.84	-32.95	99
314456	5688346	736	55375	53925	16:39:46	55516.94	72.43	16.07	-1591.53	-28.64	79
314455	5688346	735	55374	53924	16:39:48	55516.94	72.43	16.07	-1592.49	-29.60	99
314456	5688345	736	55373	53924	16:39:50	55516.94	72.43	16.07	-1593.08	-30.19	99
314457	5688346	736	55373	53924	16:39:52	55516.94	72.43	16.07	-1593.05	-30.16	99
314457	5688347	736	55377	53928	16:39:54	55516.95	72.43	16.07	-1589.11	-26.22	99
314458	5688348	736	55381	53931	16:39:56	55516.95	72.43	16.07	-1585.63	-22.74	99
314458	5688348	736	55383	53934	16:39:58	55516.95	72.43	16.07	-1583.43	-20.54	99
314459	5688348	736	55384	53934	16:40:00	55516.95	72.43	16.07	-1582.60	-19.71	99
314460	5688348	736	55386	53936	16:40:02	55516.96	72.43	16.07	-1580.86	-17.97	99
314461	5688348	736	55387	53938	16:40:04	55516.96	72.43	16.07	-1579.11	-16.22	99
314461	5688348	736	55387	53938	16:40:06	55516.96	72.43	16.07	-1578.93	-16.04	99
314462	5688348	736	55388	53939	16:40:08	55516.96	72.43	16.07	-1578.24	-15.35	99
314463	5688347	735	55392	53943	16:40:10	55516.96	72.43	16.07	-1574.37	-11.48	99
314464	5688346	735	55390	53940	16:40:12	55516.96	72.43	16.07	-1576.56	-13.67	99
314465	5688346	735	55392	53942	16:40:14	55516.96	72.43	16.07	-1574.94	-12.05	99
314465	5688345	735	55388	53939	16:40:16	55516.96	72.43	16.07	-1578.20	-15.31	99
314466	5688346	735	55393	53943	16:40:18	55516.96	72.43	16.07	-1573.86	-10.97	99
314467	5688346	736	55396	53947	16:40:20	55516.96	72.43	16.07	-1570.21	-7.32	99
314468	5688345	735	55401	53951	16:40:22	55516.96	72.43	16.07	-1566.05	-3.16	99
314468	5688344	735	55403	53953	16:40:24	55516.96	72.43	16.07	-1563.98	-1.09	99
314469	5688345	736	55399	53950	16:40:26	55516.96	72.43	16.07	-1567.37	-4.48	99
314469	5688345	736	55403	53953	16:40:28	55516.96	72.43	16.07	-1563.68	-0.79	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314470	5688345	736	55403	53953	16:40:30	55516.97	72.43	16.07	-1563.57	-0.68	99
314470	5688347	738	55402	53952	16:40:32	55516.97	72.43	16.07	-1564.63	-1.74	99
314471	5688345	738	55402	53953	16:40:34	55516.97	72.43	16.07	-1564.25	-1.36	99
314471	5688345	738	55404	53954	16:40:36	55516.97	72.43	16.07	-1562.91	-0.02	99
314470	5688345	738	55404	53954	16:40:38	55516.97	72.43	16.07	-1562.88	0.01	99
314470	5688345	738	55404	53955	16:40:40	55516.97	72.43	16.07	-1562.46	0.43	99
314470	5688345	738	55403	53954	16:40:42	55516.97	72.43	16.07	-1563.43	-0.54	99
314471	5688345	739	55407	53957	16:40:44	55516.97	72.43	16.07	-1560.23	2.66	99
314472	5688344	738	55405	53956	16:40:46	55516.97	72.43	16.07	-1561.31	1.58	99
314473	5688345	738	55407	53957	16:40:48	55516.97	72.43	16.07	-1559.57	3.32	99
314473	5688345	738	55404	53954	16:40:50	55516.97	72.43	16.07	-1562.67	0.22	99
314473	5688346	738	55405	53955	16:40:52	55516.97	72.43	16.07	-1561.70	1.19	99
314473	5688345	738	55409	53960	16:40:54	55516.97	72.43	16.07	-1557.28	5.61	99
314474	5688345	738	55407	53957	16:40:56	55516.97	72.43	16.07	-1560.01	2.88	99
314474	5688345	738	55404	53955	16:40:58	55516.97	72.43	16.07	-1562.37	0.52	99
314474	5688346	739	55406	53956	16:41:00	55516.98	72.43	16.07	-1560.82	2.07	99
314475	5688346	740	55407	53957	16:41:02	55516.98	72.43	16.07	-1560.01	2.88	99
314475	5688346	740	55406	53956	16:41:04	55516.98	72.43	16.07	-1560.70	2.19	99
314475	5688345	739	55406	53956	16:41:06	55516.98	72.43	16.07	-1560.62	2.27	99
314475	5688345	739	55406	53957	16:41:08	55516.97	72.43	16.07	-1560.36	2.53	99
314475	5688346	741	55406	53956	16:41:10	55516.98	72.43	16.07	-1560.62	2.27	99
314475	5688346	741	55406	53956	16:41:12	55516.98	72.43	16.07	-1560.55	2.34	99
314475	5688345	741	55406	53956	16:41:14	55516.98	72.43	16.07	-1560.99	1.90	99
314475	5688344	741	55406	53956	16:41:16	55516.97	72.43	16.07	-1560.62	2.27	99
314475	5688344	740	55406	53957	16:41:18	55516.97	72.43	16.07	-1560.27	2.62	99
314476	5688344	740	55407	53957	16:41:20	55516.97	72.43	16.07	-1559.56	3.33	99
314477	5688342	739	55405	53955	16:41:22	55516.97	72.43	16.07	-1561.55	1.34	99
314478	5688343	738	55404	53954	16:41:24	55516.97	72.43	16.07	-1562.68	0.21	99
314477	5688345	739	55409	53959	16:41:26	55516.98	72.43	16.07	-1558.02	4.87	99
314478	5688344	739	55407	53957	16:41:28	55516.98	72.43	16.07	-1559.69	3.20	99
314479	5688343	738	55404	53954	16:41:30	55516.98	72.43	16.07	-1562.97	-0.08	99
314480	5688343	738	55406	53957	16:41:32	55516.98	72.43	16.07	-1560.38	2.51	99
314481	5688344	738	55407	53957	16:41:34	55516.98	72.43	16.07	-1559.70	3.19	99
314481	5688344	738	55401	53952	16:41:36	55516.98	72.43	16.07	-1565.31	-2.42	99
314483	5688343	736	55410	53960	16:41:38	55516.98	72.43	16.07	-1557.01	5.88	99
314483	5688343	737	55404	53954	16:41:40	55516.99	72.43	16.07	-1563.10	-0.21	99
314483	5688345	737	55406	53957	16:41:42	55516.99	72.43	16.07	-1560.30	2.59	99
314484	5688346	737	55411	53961	16:41:44	55517.00	72.43	16.07	-1555.69	7.20	99
314484	5688346	738	55410	53960	16:41:46	55517.00	72.43	16.07	-1556.92	5.97	99
314484	5688346	738	55410	53960	16:41:48	55517.00	72.43	16.07	-1556.98	5.91	99
314485	5688346	737	55411	53961	16:41:50	55517.00	72.43	16.07	-1555.57	7.32	99
314485	5688345	737	55407	53957	16:41:52	55517.00	72.43	16.07	-1559.90	2.99	99
314486	5688346	737	55413	53963	16:41:54	55517.00	72.43	16.07	-1553.57	9.32	99
314487	5688347	737	55411	53962	16:41:56	55517.01	72.43	16.07	-1555.48	7.41	99
314489	5688348	737	55415	53966	16:41:58	55517.01	72.43	16.07	-1551.46	11.43	99
314490	5688348	737	55421	53971	16:42:00	55517.02	72.43	16.07	-1546.21	16.68	99
314492	5688348	738	55420	53970	16:42:02	55517.02	72.43	16.07	-1546.92	15.97	99
314493	5688348	738	55421	53971	16:42:04	55517.02	72.43	16.07	-1545.71	17.18	99
314494	5688348	738	55425	53975	16:42:06	55517.02	72.43	16.07	-1541.67	21.22	99
314495	5688348	738	55425	53975	16:42:08	55517.02	72.43	16.07	-1541.56	21.33	99
314496	5688349	738	55423	53973	16:42:10	55517.03	72.43	16.07	-1543.99	18.90	99
314497	5688349	738	55424	53975	16:42:12	55517.03	72.43	16.07	-1542.50	20.39	99
314498	5688349	738	55425	53975	16:42:14	55517.03	72.43	16.07	-1542.11	20.78	99
314498	5688349	738	55423	53973	16:42:16	55517.03	72.43	16.07	-1543.74	19.15	99
314499	5688349	738	55421	53971	16:42:18	55517.04	72.43	16.07	-1545.98	16.91	99
314500	5688350	738	55422	53972	16:42:20	55517.04	72.43	16.07	-1544.72	18.17	99
314500	5688350	738	55422	53972	16:42:22	55517.04	72.43	16.07	-1544.98	17.91	99
314500	5688349	738	55420	53970	16:42:24	55517.04	72.43	16.07	-1546.96	15.93	99
314499	5688350	737	55426	53976	16:42:26	55517.04	72.43	16.07	-1541.10	21.79	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314500	5688349	737	55421	53971	16:42:28	55517.04	72.43	16.07	-1546.31	16.58	99
314500	5688348	738	55421	53971	16:42:30	55517.03	72.43	16.07	-1546.03	16.86	99
314500	5688348	738	55421	53971	16:42:32	55517.04	72.43	16.07	-1545.87	17.02	99
314500	5688349	737	55420	53971	16:42:34	55517.04	72.43	16.07	-1546.49	16.40	99
314500	5688348	737	55421	53971	16:42:36	55517.04	72.43	16.07	-1545.93	16.96	99
314500	5688348	737	55421	53971	16:42:38	55517.04	72.43	16.07	-1546.06	16.83	99
314500	5688349	737	55421	53971	16:42:40	55517.04	72.43	16.07	-1545.93	16.96	99
314500	5688349	737	55421	53971	16:42:42	55517.04	72.43	16.07	-1546.22	16.67	99
314500	5688349	737	55421	53971	16:42:44	55517.04	72.43	16.07	-1546.08	16.81	99
314500	5688349	737	55421	53971	16:42:46	55517.04	72.43	16.07	-1545.98	16.91	99
314500	5688349	737	55421	53971	16:42:48	55517.04	72.43	16.07	-1545.98	16.91	99
314500	5688350	737	55421	53971	16:42:50	55517.04	72.43	16.07	-1545.99	16.90	99
314501	5688350	737	55418	53969	16:42:52	55517.04	72.43	16.07	-1548.41	14.48	99
314502	5688350	736	55413	53964	16:42:54	55517.05	72.43	16.07	-1553.53	9.36	99
314501	5688351	736	55414	53965	16:42:56	55517.05	72.43	16.07	-1552.54	10.35	99
314502	5688351	735	55413	53963	16:42:58	55517.05	72.43	16.07	-1554.34	8.55	99
314503	5688352	735	55409	53959	16:43:00	55517.05	72.43	16.07	-1557.97	4.92	99
314502	5688351	736	55411	53961	16:43:02	55517.05	72.43	16.07	-1555.57	7.32	99
314502	5688353	735	55405	53955	16:43:04	55517.05	72.43	16.07	-1562.18	0.71	99
314502	5688353	735	55411	53962	16:43:06	55517.06	72.43	16.07	-1555.52	7.37	99
314502	5688353	735	55408	53958	16:43:08	55517.05	72.43	16.07	-1558.74	4.15	99
314502	5688353	735	55408	53958	16:43:10	55517.06	72.43	16.07	-1558.97	3.92	99
314503	5688353	734	55412	53962	16:43:12	55517.06	72.43	16.07	-1555.42	7.47	99
314504	5688353	735	55408	53958	16:43:14	55517.06	72.43	16.07	-1558.90	3.99	99
314504	5688355	738	55408	53958	16:43:16	55517.06	72.43	16.07	-1559.11	3.78	99
314504	5688355	738	55406	53956	16:43:18	55517.07	72.43	16.07	-1561.23	1.66	99
314504	5688355	737	55404	53954	16:43:20	55517.06	72.43	16.07	-1562.64	0.25	99
314505	5688354	737	55410	53960	16:43:22	55517.06	72.43	16.07	-1556.94	5.95	99
314506	5688354	737	55411	53961	16:43:24	55517.07	72.43	16.07	-1556.08	6.81	99
314507	5688355	736	55410	53960	16:43:26	55517.07	72.43	16.07	-1556.66	6.23	99
314507	5688356	736	55411	53961	16:43:28	55517.07	72.43	16.07	-1556.38	6.51	99
314507	5688356	736	55411	53961	16:43:30	55517.08	72.43	16.07	-1556.14	6.75	99
314507	5688356	736	55414	53964	16:43:32	55517.08	72.43	16.07	-1553.23	9.66	99
314508	5688356	736	55416	53966	16:43:34	55517.08	72.43	16.07	-1551.23	11.66	99
314510	5688356	735	55418	53967	16:43:36	55517.08	72.43	16.07	-1549.64	13.25	99
314510	5688355	734	55419	53969	16:43:38	55517.08	72.43	16.07	-1548.39	14.50	99
314511	5688356	735	55419	53969	16:43:40	55517.08	72.43	16.07	-1547.99	14.90	99
314511	5688356	735	55413	53963	16:43:42	55517.08	72.43	16.07	-1554.16	8.73	99
314510	5688355	736	55414	53964	16:43:44	55517.08	72.43	16.07	-1552.97	9.92	99
314509	5688357	736	55422	53971	16:43:46	55517.08	72.43	16.07	-1545.70	17.19	99
314509	5688358	736	55424	53974	16:43:48	55517.09	72.43	16.07	-1542.92	19.97	99
314510	5688360	737	55428	53977	16:43:50	55517.10	72.43	16.07	-1539.70	23.19	99
314511	5688361	738	55426	53976	16:43:52	55517.10	72.43	16.07	-1541.33	21.56	99
314511	5688361	739	55428	53978	16:43:54	55517.10	72.43	16.07	-1539.15	23.74	99
314511	5688361	740	55428	53977	16:43:56	55517.10	72.43	16.07	-1539.78	23.11	99
314510	5688361	741	55427	53977	16:43:58	55517.10	72.43	16.07	-1540.37	22.52	99
314511	5688363	741	55429	53979	16:44:00	55517.10	72.43	16.07	-1538.49	24.40	99
314510	5688363	741	55428	53977	16:44:02	55517.11	72.43	16.07	-1539.79	23.10	99
314511	5688365	741	55427	53977	16:44:04	55517.11	72.43	16.07	-1540.04	22.85	99
314511	5688366	741	55423	53972	16:44:06	55517.12	72.43	16.07	-1544.78	18.11	99
314512	5688366	741	55420	53969	16:44:08	55517.12	72.43	16.07	-1547.76	15.13	99
314512	5688366	740	55419	53969	16:44:10	55517.12	72.43	16.07	-1547.89	15.00	99
314512	5688366	740	55420	53969	16:44:12	55517.12	72.43	16.07	-1547.74	15.15	99
314512	5688366	739	55418	53968	16:44:14	55517.12	72.43	16.07	-1549.23	13.66	99
314512	5688365	739	55419	53969	16:44:16	55517.12	72.43	16.07	-1548.50	14.39	99
314513	5688366	739	55416	53965	16:44:18	55517.12	72.43	16.07	-1551.76	11.13	99
314513	5688366	738	55411	53960	16:44:20	55517.12	72.43	16.07	-1556.81	6.08	99
314513	5688367	738	55410	53960	16:44:22	55517.12	72.43	16.07	-1557.60	5.29	99
314513	5688367	738	55408	53957	16:44:24	55517.12	72.43	16.07	-1559.71	3.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314513	5688369	739	55408	53958	16:44:26	55517.13	72.43	16.07	-1559.06	3.83	99
314512	5688368	739	55409	53959	16:44:28	55517.13	72.43	16.07	-1558.12	4.77	99
314513	5688369	740	55409	53958	16:44:30	55517.13	72.43	16.07	-1558.83	4.06	99
314513	5688370	741	55409	53958	16:44:32	55517.13	72.43	16.07	-1558.93	3.96	99
314512	5688369	741	55406	53955	16:44:34	55517.13	72.43	16.07	-1561.92	0.97	99
314513	5688370	741	55408	53957	16:44:36	55517.13	72.43	16.07	-1560.00	2.89	99
314512	5688370	741	55410	53959	16:44:38	55517.13	72.43	16.07	-1558.06	4.83	9
314513	5688372	741	55406	53955	16:44:40	55517.14	72.43	16.07	-1561.70	1.19	99
314511	5688372	741	55405	53955	16:44:42	55517.14	72.43	16.07	-1562.64	0.25	99
314511	5688373	741	55412	53961	16:44:44	55517.14	72.43	16.07	-1555.68	7.21	99
314511	5688372	741	55408	53958	16:44:46	55517.14	72.43	16.07	-1559.34	3.55	99
314511	5688372	741	55409	53958	16:44:48	55517.14	72.43	16.07	-1558.85	4.04	99
314511	5688372	740	55409	53958	16:44:50	55517.14	72.43	16.07	-1559.02	3.87	99
314511	5688372	740	55408	53958	16:44:52	55517.14	72.43	16.07	-1559.37	3.52	99
314511	5688372	740	55408	53958	16:44:54	55517.14	72.43	16.07	-1559.36	3.53	99
314511	5688372	740	55408	53957	16:44:56	55517.14	72.43	16.07	-1559.49	3.40	99
314511	5688372	740	55408	53957	16:44:58	55517.14	72.43	16.07	-1559.91	2.98	99
314512	5688372	740	55408	53957	16:45:00	55517.14	72.43	16.07	-1560.05	2.84	99
314512	5688371	740	55408	53958	16:45:02	55517.14	72.43	16.07	-1559.44	3.45	99
314512	5688371	740	55408	53957	16:45:04	55517.14	72.43	16.07	-1560.36	2.53	99
314512	5688371	740	55407	53956	16:45:06	55517.14	72.43	16.07	-1560.76	2.13	99
314512	5688371	740	55409	53958	16:45:08	55517.13	72.43	16.07	-1559.20	3.69	99
314512	5688371	740	55407	53956	16:45:10	55517.14	72.43	16.07	-1560.81	2.08	99
314512	5688371	740	55407	53956	16:45:12	55517.14	72.43	16.07	-1560.87	2.02	99
314512	5688371	740	55406	53955	16:45:14	55517.14	72.43	16.07	-1561.78	1.11	99
314512	5688372	740	55405	53954	16:45:16	55517.14	72.43	16.07	-1562.86	0.03	99
314512	5688372	740	55406	53955	16:45:18	55517.14	72.43	16.07	-1562.39	0.50	99
314512	5688373	739	55402	53951	16:45:20	55517.14	72.43	16.07	-1565.82	-2.93	99
314511	5688374	738	55400	53949	16:45:22	55517.15	72.43	16.07	-1567.81	-4.92	99
314511	5688375	738	55395	53944	16:45:24	55517.15	72.43	16.07	-1572.97	-10.08	99
314512	5688374	738	55389	53938	16:45:26	55517.15	72.43	16.07	-1578.69	-15.80	99
314513	5688375	737	55396	53945	16:45:28	55517.15	72.43	16.07	-1572.35	-9.46	99
314514	5688375	737	55391	53941	16:45:30	55517.15	72.43	16.07	-1576.64	-13.75	99
314515	5688375	736	55392	53941	16:45:32	55517.16	72.43	16.07	-1576.11	-13.22	99
314515	5688375	736	55388	53937	16:45:34	55517.16	72.43	16.07	-1580.09	-17.20	99
314515	5688377	736	55387	53936	16:45:36	55517.16	72.43	16.07	-1580.83	-17.94	99
314515	5688375	736	55389	53938	16:45:38	55517.16	72.43	16.07	-1579.44	-16.55	99
314515	5688376	735	55389	53938	16:45:40	55517.16	72.43	16.07	-1578.86	-15.97	99
314514	5688377	736	55390	53939	16:45:42	55517.16	72.43	16.07	-1577.71	-14.82	99
314514	5688378	735	55396	53945	16:45:44	55517.16	72.43	16.07	-1571.91	-9.02	99
314514	5688379	735	55389	53938	16:45:46	55517.17	72.43	16.07	-1579.39	-16.50	99
314514	5688380	735	55388	53937	16:45:48	55517.17	72.43	16.07	-1580.32	-17.43	99
314515	5688379	735	55388	53937	16:45:50	55517.17	72.43	16.07	-1580.27	-17.38	99
314515	5688379	735	55388	53937	16:45:52	55517.17	72.43	16.07	-1580.46	-17.57	99
314515	5688378	734	55388	53937	16:45:54	55517.16	72.43	16.07	-1580.27	-17.38	99
314515	5688381	738	55388	53937	16:45:56	55517.17	72.43	16.07	-1580.30	-17.41	99
314515	5688383	742	55389	53937	16:45:58	55517.18	72.43	16.07	-1579.71	-16.82	99
314515	5688382	741	55389	53937	16:46:00	55517.18	72.43	16.07	-1579.73	-16.84	99
314515	5688382	741	55388	53937	16:46:02	55517.18	72.43	16.07	-1580.08	-17.19	99
314515	5688382	741	55389	53938	16:46:04	55517.18	72.43	16.07	-1579.41	-16.52	99
314515	5688382	741	55389	53938	16:46:06	55517.18	72.43	16.07	-1579.67	-16.78	99
314515	5688382	742	55389	53938	16:46:08	55517.18	72.43	16.07	-1579.46	-16.57	99
314516	5688382	741	55390	53938	16:46:10	55517.18	72.43	16.07	-1578.87	-15.98	99
314516	5688382	740	55389	53938	16:46:12	55517.18	72.43	16.07	-1579.55	-16.66	99
314517	5688382	739	55383	53932	16:46:14	55517.18	72.43	16.07	-1585.66	-22.77	99
314517	5688382	739	55380	53929	16:46:16	55517.18	72.43	16.07	-1588.06	-25.17	99
314516	5688382	739	55383	53932	16:46:18	55517.18	72.43	16.07	-1585.07	-22.18	99
314517	5688382	738	55382	53930	16:46:20	55517.18	72.43	16.07	-1586.95	-24.06	99
314517	5688382	738	55383	53932	16:46:22	55517.18	72.43	16.07	-1585.24	-22.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314517	5688382	738	55382	53931	16:46:24	55517.18	72.43	16.07	-1586.04	-23.15	99
314517	5688383	741	55382	53931	16:46:26	55517.18	72.43	16.07	-1586.08	-23.19	99
314517	5688383	743	55382	53931	16:46:28	55517.19	72.43	16.07	-1586.26	-23.37	99
314517	5688383	743	55382	53931	16:46:30	55517.19	72.43	16.07	-1586.46	-23.57	99
314517	5688383	743	55382	53931	16:46:32	55517.18	72.43	16.07	-1586.13	-23.24	99
314516	5688383	743	55382	53930	16:46:34	55517.18	72.43	16.07	-1586.86	-23.97	99
314516	5688383	743	55382	53931	16:46:36	55517.18	72.43	16.07	-1586.67	-23.78	99
314516	5688383	743	55382	53931	16:46:38	55517.18	72.43	16.07	-1586.40	-23.51	99
314516	5688383	744	55382	53931	16:46:40	55517.18	72.43	16.07	-1586.27	-23.38	99
314516	5688383	744	55383	53931	16:46:42	55517.18	72.43	16.07	-1585.96	-23.07	99
314516	5688383	744	55383	53932	16:46:44	55517.18	72.43	16.07	-1585.56	-22.67	99
314516	5688384	745	55384	53932	16:46:46	55517.18	72.43	16.07	-1584.76	-21.87	99
314516	5688384	745	55382	53931	16:46:48	55517.18	72.43	16.07	-1586.32	-23.43	99
314515	5688383	745	55381	53930	16:46:50	55517.18	72.43	16.07	-1587.17	-24.28	99
314515	5688383	745	55383	53932	16:46:52	55517.18	72.43	16.07	-1585.55	-22.66	99
314516	5688383	744	55383	53932	16:46:54	55517.18	72.43	16.07	-1585.52	-22.63	99
314516	5688383	744	55383	53931	16:46:56	55517.18	72.43	16.07	-1585.86	-22.97	99
314516	5688384	744	55381	53929	16:46:58	55517.19	72.43	16.07	-1587.80	-24.91	99
314516	5688384	744	55381	53929	16:47:00	55517.19	72.43	16.07	-1587.83	-24.94	99
314518	5688379	742	55380	53928	16:47:02	55517.17	72.43	16.07	-1588.70	-25.81	99
314518	5688380	742	55381	53929	16:47:04	55517.18	72.43	16.07	-1588.12	-25.23	99
314517	5688382	743	55379	53928	16:47:06	55517.18	72.43	16.07	-1589.25	-26.36	99
314517	5688382	742	55379	53928	16:47:08	55517.18	72.43	16.07	-1589.60	-26.71	99
314517	5688382	742	55377	53925	16:47:10	55517.18	72.43	16.07	-1592.10	-29.21	99
314517	5688382	741	55374	53923	16:47:12	55517.18	72.43	16.07	-1594.41	-31.52	99
314519	5688384	740	55372	53920	16:47:14	55517.19	72.43	16.07	-1596.76	-33.87	99
314520	5688383	738	55367	53915	16:47:16	55517.19	72.43	16.07	-1601.70	-38.81	99
314520	5688381	736	55361	53909	16:47:18	55517.19	72.43	16.07	-1607.73	-44.84	99
314521	5688381	735	55362	53911	16:47:20	55517.19	72.43	16.07	-1606.62	-43.73	99
314520	5688380	735	55363	53911	16:47:22	55517.18	72.43	16.07	-1606.02	-43.13	99
314520	5688377	734	55358	53907	16:47:24	55517.17	72.43	16.07	-1610.62	-47.73	99
314521	5688377	733	55356	53904	16:47:26	55517.17	72.43	16.07	-1613.01	-50.12	99
314520	5688377	732	55355	53903	16:47:28	55517.17	72.43	16.07	-1613.84	-50.95	99
314520	5688377	732	55355	53903	16:47:30	55517.17	72.43	16.07	-1613.94	-51.05	99
314520	5688376	731	55354	53903	16:47:32	55517.17	72.43	16.07	-1614.29	-51.40	99
314521	5688374	729	55354	53903	16:47:34	55517.16	72.43	16.07	-1614.38	-51.49	99
314520	5688376	730	55355	53903	16:47:36	55517.17	72.43	16.07	-1614.19	-51.30	99
314520	5688376	729	55355	53903	16:47:38	55517.17	72.43	16.07	-1613.82	-50.93	99
314521	5688376	729	55362	53910	16:47:40	55517.17	72.43	16.07	-1606.81	-43.92	99
314522	5688376	729	55352	53900	16:47:42	55517.17	72.43	16.07	-1617.12	-54.23	99
314522	5688377	728	55353	53902	16:47:44	55517.18	72.43	16.07	-1615.38	-52.49	99
314521	5688379	728	55351	53900	16:47:46	55517.18	72.43	16.07	-1617.61	-54.72	99
314520	5688383	730	55347	53896	16:47:48	55517.19	72.43	16.07	-1621.48	-58.59	99
314520	5688382	729	55346	53894	16:47:50	55517.19	72.43	16.07	-1622.96	-60.07	99
314520	5688382	729	55344	53892	16:47:52	55517.19	72.43	16.07	-1625.37	-62.48	99
314522	5688383	728	55353	53901	16:47:54	55517.19	72.43	16.07	-1615.76	-52.87	99
314523	5688383	729	55350	53898	16:47:56	55517.20	72.43	16.07	-1619.15	-56.26	99
314523	5688382	728	55344	53892	16:47:58	55517.19	72.43	16.07	-1625.29	-62.40	99
314523	5688383	728	55348	53896	16:48:00	55517.20	72.43	16.07	-1621.20	-58.31	99
314523	5688382	727	55350	53898	16:48:02	55517.19	72.43	16.07	-1619.43	-56.54	99
314522	5688384	725	55344	53892	16:48:04	55517.20	72.43	16.07	-1624.93	-62.04	99
314523	5688382	727	55338	53886	16:48:06	55517.20	72.43	16.07	-1631.48	-68.59	99
314524	5688384	725	55336	53885	16:48:08	55517.20	72.43	16.07	-1632.68	-69.79	99
314524	5688382	719	55329	53877	16:48:10	55517.20	72.43	16.07	-1640.41	-77.52	99
314524	5688383	720	55331	53879	16:48:12	55517.20	72.43	16.07	-1638.38	-75.49	99
314525	5688384	726	55333	53881	16:48:14	55517.21	72.43	16.07	-1636.26	-73.37	99
314525	5688387	730	55334	53882	16:48:16	55517.21	72.43	16.07	-1635.61	-72.72	99
314524	5688388	731	55333	53881	16:48:18	55517.21	72.43	16.07	-1636.37	-73.48	99
314524	5688387	731	55334	53882	16:48:20	55517.21	72.43	16.07	-1635.59	-72.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5688386	730	55332	53880	16:48:22	55517.21	72.43	16.07	-1636.93	-74.04	99
314523	5688386	730	55333	53881	16:48:24	55517.21	72.43	16.07	-1635.76	-72.87	99
314523	5688386	733	55333	53882	16:48:26	55517.21	72.43	16.07	-1635.57	-72.68	99
314523	5688384	734	55333	53881	16:48:28	55517.20	72.43	16.07	-1635.79	-72.90	99
314523	5688383	736	55333	53881	16:48:30	55517.20	72.43	16.07	-1635.78	-72.89	99
314523	5688383	737	55333	53882	16:48:32	55517.20	72.43	16.07	-1635.69	-72.80	99
314523	5688383	737	55334	53882	16:48:34	55517.20	72.43	16.07	-1635.40	-72.51	99
314523	5688383	737	55334	53882	16:48:36	55517.20	72.43	16.07	-1635.56	-72.67	99
314523	5688383	737	55332	53881	16:48:38	55517.20	72.43	16.07	-1636.58	-73.69	99
314523	5688383	737	55333	53881	16:48:40	55517.20	72.43	16.07	-1635.82	-72.93	99
314523	5688383	736	55334	53882	16:48:42	55517.20	72.43	16.07	-1635.01	-72.12	99
314523	5688383	736	55333	53881	16:48:44	55517.20	72.43	16.07	-1635.97	-73.08	99
314523	5688383	737	55333	53881	16:48:46	55517.20	72.43	16.07	-1635.71	-72.82	99
314524	5688382	737	55333	53882	16:48:48	55517.19	72.43	16.07	-1635.64	-72.75	99
314524	5688382	737	55333	53882	16:48:50	55517.19	72.43	16.07	-1635.52	-72.63	99
314524	5688382	737	55333	53881	16:48:52	55517.20	72.43	16.07	-1636.08	-73.19	99
314524	5688382	737	55333	53881	16:48:54	55517.19	72.43	16.07	-1635.84	-72.95	99
314524	5688382	737	55333	53881	16:48:56	55517.19	72.43	16.07	-1635.90	-73.01	99
314524	5688381	738	55333	53881	16:48:58	55517.19	72.43	16.07	-1636.04	-73.15	99
314524	5688382	738	55333	53881	16:49:00	55517.19	72.43	16.07	-1635.85	-72.96	99
314524	5688382	738	55333	53881	16:49:02	55517.20	72.43	16.07	-1635.86	-72.97	99
314524	5688383	739	55333	53881	16:49:04	55517.20	72.43	16.07	-1635.87	-72.98	99
314524	5688384	739	55333	53881	16:49:06	55517.20	72.43	16.07	-1635.84	-72.95	99
314525	5688385	740	55333	53881	16:49:08	55517.21	72.43	16.07	-1636.24	-73.35	99
314525	5688385	740	55329	53877	16:49:10	55517.21	72.43	16.07	-1640.32	-77.43	99
314525	5688392	748	55332	53880	16:49:12	55517.23	72.43	16.07	-1636.75	-73.86	99
314525	5688392	746	55333	53881	16:49:14	55517.23	72.43	16.07	-1636.11	-73.22	99
314525	5688393	747	55333	53881	16:49:16	55517.24	72.43	16.07	-1635.93	-73.04	99
314526	5688395	748	55333	53881	16:49:18	55517.24	72.43	16.07	-1636.05	-73.16	99
314526	5688395	748	55332	53881	16:49:20	55517.24	72.43	16.07	-1636.67	-73.78	99
314526	5688395	746	55333	53881	16:49:22	55517.24	72.43	16.07	-1636.33	-73.44	99
314526	5688394	745	55333	53881	16:49:24	55517.24	72.43	16.07	-1636.44	-73.55	99
314526	5688394	743	55332	53881	16:49:26	55517.24	72.43	16.07	-1636.55	-73.66	99
314526	5688394	743	55333	53881	16:49:28	55517.24	72.43	16.07	-1636.05	-73.16	99
314526	5688394	742	55333	53881	16:49:30	55517.24	72.43	16.07	-1635.99	-73.10	99
314526	5688395	742	55333	53881	16:49:32	55517.24	72.43	16.07	-1635.77	-72.88	99
314526	5688395	742	55333	53881	16:49:34	55517.24	72.43	16.07	-1636.34	-73.45	99
314526	5688393	741	55333	53881	16:49:36	55517.24	72.43	16.07	-1636.17	-73.28	99
314526	5688392	740	55333	53881	16:49:38	55517.23	72.43	16.07	-1636.19	-73.30	99
314526	5688393	742	55333	53881	16:49:40	55517.24	72.43	16.07	-1636.26	-73.37	99
314526	5688393	742	55333	53881	16:49:42	55517.24	72.43	16.07	-1635.84	-72.95	99
314526	5688394	742	55331	53880	16:49:44	55517.24	72.43	16.07	-1637.59	-74.70	99
314526	5688395	742	55331	53879	16:49:46	55517.24	72.43	16.07	-1638.25	-75.36	99
314526	5688393	740	55331	53880	16:49:48	55517.24	72.43	16.07	-1637.74	-74.85	99
314526	5688393	738	55329	53878	16:49:50	55517.24	72.43	16.07	-1639.71	-76.82	99
314526	5688392	738	55329	53878	16:49:52	55517.23	72.43	16.07	-1639.60	-76.71	99
314527	5688390	737	55327	53875	16:49:54	55517.23	72.43	16.07	-1642.26	-79.37	99
314527	5688391	737	55328	53876	16:49:56	55517.23	72.43	16.07	-1640.92	-78.03	99
314527	5688388	733	55329	53877	16:49:58	55517.22	72.43	16.07	-1639.82	-76.93	99
314526	5688389	732	55329	53877	16:50:00	55517.22	72.43	16.07	-1640.22	-77.33	99
314526	5688390	733	55328	53876	16:50:02	55517.22	72.43	16.07	-1641.01	-78.12	99
314525	5688389	732	55328	53876	16:50:04	55517.22	72.43	16.07	-1640.96	-78.07	99
314526	5688389	732	55327	53876	16:50:06	55517.22	72.43	16.07	-1641.55	-78.66	99
314525	5688388	731	55328	53876	16:50:08	55517.22	72.43	16.07	-1641.13	-78.24	99
314525	5688388	731	55327	53876	16:50:10	55517.22	72.43	16.07	-1641.69	-78.80	99
314526	5688387	731	55327	53876	16:50:12	55517.22	72.43	16.07	-1641.64	-78.75	99
314525	5688387	730	55328	53876	16:50:14	55517.22	72.43	16.07	-1641.15	-78.26	99
314525	5688387	730	55328	53876	16:50:16	55517.22	72.43	16.07	-1641.12	-78.23	99
314526	5688387	730	55328	53876	16:50:18	55517.22	72.43	16.07	-1640.76	-77.87	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314526	5688387	730	55328	53876	16:50:20	55517.22	72.43	16.07	-1641.11	-78.22	99
314525	5688387	730	55328	53876	16:50:22	55517.22	72.43	16.07	-1641.14	-78.25	99
314525	5688387	730	55328	53876	16:50:24	55517.22	72.43	16.07	-1641.23	-78.34	99
314525	5688388	730	55328	53876	16:50:26	55517.22	72.43	16.07	-1641.17	-78.28	99
314525	5688388	730	55327	53876	16:50:28	55517.22	72.43	16.07	-1641.27	-78.38	99
314525	5688388	729	55328	53876	16:50:30	55517.22	72.43	16.07	-1641.12	-78.23	99
314525	5688388	729	55328	53876	16:50:32	55517.22	72.43	16.07	-1641.15	-78.26	99
314524	5688388	728	55328	53876	16:50:34	55517.22	72.43	16.07	-1641.19	-78.30	99
314524	5688388	727	55328	53876	16:50:36	55517.22	72.43	16.07	-1641.13	-78.24	99
314524	5688388	727	55328	53877	16:50:38	55517.22	72.43	16.07	-1640.38	-77.49	99
314524	5688388	727	55327	53876	16:50:40	55517.22	72.43	16.07	-1641.49	-78.60	99
314524	5688388	727	55328	53876	16:50:42	55517.22	72.43	16.07	-1641.17	-78.28	99
314524	5688388	727	55328	53876	16:50:44	55517.22	72.43	16.07	-1640.98	-78.09	99
314524	5688388	727	55328	53876	16:50:46	55517.22	72.43	16.07	-1640.96	-78.07	99
314524	5688390	733	55328	53876	16:50:48	55517.22	72.43	16.07	-1640.96	-78.07	99
314524	5688390	733	55328	53876	16:50:50	55517.22	72.43	16.07	-1640.96	-78.07	99
314524	5688390	734	55328	53876	16:50:52	55517.22	72.43	16.07	-1640.91	-78.02	99
314524	5688390	734	55328	53876	16:50:54	55517.22	72.43	16.07	-1640.77	-77.88	99
314524	5688390	734	55328	53876	16:50:56	55517.22	72.43	16.07	-1640.76	-77.87	99
314524	5688389	735	55328	53876	16:50:58	55517.22	72.43	16.07	-1640.92	-78.03	99
314524	5688389	734	55327	53876	16:51:00	55517.22	72.43	16.07	-1641.20	-78.31	99
314524	5688389	734	55328	53877	16:51:02	55517.22	72.43	16.07	-1640.61	-77.72	99
314524	5688389	734	55328	53877	16:51:04	55517.22	72.43	16.07	-1640.52	-77.63	99
314524	5688388	734	55328	53877	16:51:06	55517.22	72.43	16.07	-1640.47	-77.58	99
314525	5688386	734	55328	53877	16:51:08	55517.21	72.43	16.07	-1640.46	-77.57	99
314525	5688386	734	55328	53876	16:51:10	55517.21	72.43	16.07	-1641.15	-78.26	99
314525	5688386	734	55328	53876	16:51:12	55517.21	72.43	16.07	-1640.75	-77.86	99
314526	5688384	733	55328	53877	16:51:14	55517.20	72.43	16.07	-1640.63	-77.74	99
314526	5688384	733	55327	53876	16:51:16	55517.20	72.43	16.07	-1641.24	-78.35	99
314525	5688384	734	55328	53876	16:51:18	55517.20	72.43	16.07	-1640.90	-78.01	99
314525	5688384	734	55328	53876	16:51:20	55517.21	72.43	16.07	-1640.95	-78.06	99
314525	5688386	737	55328	53876	16:51:22	55517.21	72.43	16.07	-1640.95	-78.06	99
314525	5688387	736	55328	53876	16:51:24	55517.21	72.43	16.07	-1640.93	-78.04	99
314525	5688387	736	55328	53876	16:51:26	55517.21	72.43	16.07	-1640.81	-77.92	99
314526	5688385	736	55328	53876	16:51:28	55517.21	72.43	16.07	-1640.82	-77.93	99
314526	5688384	736	55327	53876	16:51:30	55517.21	72.43	16.07	-1641.19	-78.30	99
314526	5688383	736	55328	53876	16:51:32	55517.20	72.43	16.07	-1640.94	-78.05	99
314526	5688383	736	55328	53876	16:51:34	55517.20	72.43	16.07	-1640.98	-78.09	99
314527	5688383	735	55328	53876	16:51:36	55517.20	72.43	16.07	-1640.91	-78.02	99
314527	5688382	735	55328	53876	16:51:38	55517.20	72.43	16.07	-1640.90	-78.01	99
314527	5688382	735	55328	53876	16:51:40	55517.20	72.43	16.07	-1640.82	-77.93	99
314528	5688382	736	55328	53877	16:51:42	55517.20	72.43	16.07	-1640.43	-77.54	99
314527	5688382	736	55327	53876	16:51:44	55517.20	72.43	16.07	-1641.66	-78.77	99
314527	5688382	735	55327	53875	16:51:48	55517.20	72.43	16.07	-1641.82	-78.93	99
314527	5688382	735	55327	53876	16:51:50	55517.20	72.43	16.07	-1641.58	-78.69	99
314527	5688382	735	55327	53875	16:51:52	55517.20	72.43	16.07	-1641.79	-78.90	99
314527	5688383	734	55327	53875	16:51:54	55517.20	72.43	16.07	-1641.75	-78.86	99
314527	5688383	734	55327	53876	16:51:56	55517.20	72.43	16.07	-1641.49	-78.60	99
314527	5688384	733	55327	53876	16:51:58	55517.21	72.43	16.07	-1641.48	-78.59	99
314527	5688384	733	55327	53876	16:52:00	55517.21	72.43	16.07	-1641.41	-78.52	99
314526	5688385	733	55327	53876	16:52:02	55517.21	72.43	16.07	-1641.36	-78.47	99
314526	5688386	732	55327	53876	16:52:04	55517.21	72.43	16.07	-1641.70	-78.81	99
314526	5688386	732	55327	53876	16:52:06	55517.21	72.43	16.07	-1641.40	-78.51	99
314525	5688386	732	55327	53876	16:52:08	55517.21	72.43	16.07	-1641.47	-78.58	99
314525	5688387	731	55327	53876	16:52:10	55517.21	72.43	16.07	-1641.36	-78.47	99
314525	5688387	731	55327	53876	16:52:12	55517.21	72.43	16.07	-1641.34	-78.45	99
314525	5688388	732	55327	53876	16:52:14	55517.22	72.43	16.07	-1641.30	-78.41	99
314524	5688388	731	55327	53876	16:52:16	55517.22	72.43	16.07	-1641.32	-78.43	99
314524	5688388	731	55327	53876	16:52:18	55517.22	72.43	16.07	-1641.32	-78.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314524	5688388	731	55327	53876	16:52:20	55517.22	72.43	16.07	-1641.32	-78.43	99
314524	5688388	731	55327	53876	16:52:22	55517.22	72.43	16.07	-1641.36	-78.47	99
314524	5688388	731	55327	53876	16:52:24	55517.22	72.43	16.07	-1641.36	-78.47	99
314525	5688389	733	55327	53876	16:52:26	55517.22	72.43	16.07	-1641.29	-78.40	99
314525	5688392	737	55327	53876	16:52:28	55517.23	72.43	16.07	-1641.28	-78.39	99
314526	5688394	740	55327	53876	16:52:30	55517.24	72.43	16.07	-1641.30	-78.41	99
314526	5688395	742	55328	53876	16:52:32	55517.24	72.43	16.07	-1641.25	-78.36	99
314527	5688395	743	55328	53876	16:52:34	55517.24	72.43	16.07	-1641.25	-78.36	99
314527	5688395	743	55327	53876	16:52:36	55517.24	72.43	16.07	-1641.32	-78.43	99
314527	5688395	742	55328	53876	16:52:38	55517.24	72.43	16.07	-1641.22	-78.33	99
314526	5688394	741	55328	53876	16:52:40	55517.24	72.43	16.07	-1641.26	-78.37	99
314526	5688394	741	55328	53876	16:52:42	55517.24	72.43	16.07	-1641.00	-78.11	99
314527	5688394	741	55328	53876	16:52:44	55517.24	72.43	16.07	-1641.03	-78.14	99
314526	5688394	740	55328	53877	16:52:46	55517.24	72.43	16.07	-1640.73	-77.84	99
314526	5688393	740	55327	53875	16:52:48	55517.24	72.43	16.07	-1641.75	-78.86	99
314526	5688393	739	55328	53876	16:52:50	55517.24	72.43	16.07	-1640.97	-78.08	99
314526	5688393	738	55328	53876	16:52:52	55517.24	72.43	16.07	-1640.96	-78.07	99
314526	5688393	737	55328	53876	16:52:54	55517.24	72.43	16.07	-1641.01	-78.12	99
314526	5688392	737	55328	53876	16:52:56	55517.23	72.43	16.07	-1640.78	-77.89	99
314526	5688392	736	55327	53876	16:52:58	55517.23	72.43	16.07	-1641.53	-78.64	99
314526	5688391	736	55328	53876	16:53:00	55517.23	72.43	16.07	-1641.33	-78.44	99
314527	5688392	738	55328	53876	16:53:02	55517.23	72.43	16.07	-1641.34	-78.45	99
314527	5688392	738	55328	53876	16:53:04	55517.23	72.43	16.07	-1641.23	-78.34	99
314526	5688391	737	55328	53876	16:53:06	55517.23	72.43	16.07	-1641.01	-78.12	99
314526	5688391	737	55328	53876	16:53:08	55517.23	72.43	16.07	-1640.98	-78.09	99
314526	5688390	737	55328	53876	16:53:10	55517.23	72.43	16.07	-1641.06	-78.17	99
314526	5688390	736	55328	53876	16:53:12	55517.23	72.43	16.07	-1641.08	-78.19	99
314526	5688390	736	55328	53876	16:53:14	55517.23	72.43	16.07	-1640.93	-78.04	99
314526	5688389	736	55328	53876	16:53:16	55517.22	72.43	16.07	-1640.94	-78.05	99
314526	5688389	735	55328	53876	16:53:18	55517.22	72.43	16.07	-1641.02	-78.13	99
314526	5688389	735	55328	53876	16:53:20	55517.22	72.43	16.07	-1640.96	-78.07	99
314526	5688389	735	55328	53876	16:53:22	55517.22	72.43	16.07	-1640.99	-78.10	99
314526	5688388	735	55328	53876	16:53:24	55517.22	72.43	16.07	-1640.94	-78.05	99
314526	5688388	735	55328	53876	16:53:26	55517.22	72.43	16.07	-1640.92	-78.03	99
314526	5688388	734	55328	53876	16:53:28	55517.22	72.43	16.07	-1640.90	-78.01	99
314527	5688387	734	55327	53875	16:53:30	55517.22	72.43	16.07	-1641.78	-78.89	99
314527	5688387	733	55328	53876	16:53:32	55517.22	72.43	16.07	-1641.31	-78.42	99
314527	5688387	733	55328	53876	16:53:34	55517.22	72.43	16.07	-1640.99	-78.10	99
314527	5688387	733	55328	53876	16:53:36	55517.22	72.43	16.07	-1640.95	-78.06	99
314527	5688386	732	55328	53876	16:53:38	55517.22	72.43	16.07	-1640.99	-78.10	99
314527	5688386	732	55328	53876	16:53:40	55517.21	72.43	16.07	-1640.99	-78.10	99
314527	5688386	732	55328	53876	16:53:42	55517.21	72.43	16.07	-1640.98	-78.09	99
314527	5688385	731	55328	53876	16:53:44	55517.21	72.43	16.07	-1641.00	-78.11	99
314527	5688385	731	55328	53876	16:53:46	55517.21	72.43	16.07	-1641.00	-78.11	99
314527	5688385	731	55328	53876	16:53:48	55517.21	72.43	16.07	-1641.06	-78.17	99
314527	5688385	731	55328	53876	16:53:50	55517.21	72.43	16.07	-1641.03	-78.14	99
314527	5688385	731	55329	53877	16:53:52	55517.21	72.43	16.07	-1639.85	-76.96	99
314527	5688385	731	55329	53877	16:53:54	55517.21	72.43	16.07	-1640.67	-77.78	99
314527	5688385	731	55329	53877	16:53:56	55517.21	72.43	16.07	-1640.58	-77.69	99
314527	5688385	730	55327	53875	16:53:58	55517.21	72.43	16.07	-1642.47	-79.58	99
314527	5688386	731	55329	53877	16:54:00	55517.21	72.43	16.07	-1640.35	-77.46	99
314527	5688387	731	55328	53876	16:54:02	55517.22	72.43	16.07	-1641.64	-78.75	99
314527	5688387	732	55329	53877	16:54:04	55517.22	72.43	16.07	-1640.20	-77.31	99
314527	5688386	732	55328	53876	16:54:06	55517.21	72.43	16.07	-1641.35	-78.46	99
314527	5688386	731	55327	53875	16:54:08	55517.21	72.43	16.07	-1641.92	-79.03	99
314527	5688385	731	55327	53875	16:54:10	55517.21	72.43	16.07	-1641.96	-79.07	99
314526	5688385	730	55328	53876	16:54:12	55517.21	72.43	16.07	-1641.44	-78.55	99
314526	5688386	730	55328	53876	16:54:14	55517.21	72.43	16.07	-1641.57	-78.68	99
314526	5688384	729	55328	53875	16:54:16	55517.21	72.43	16.07	-1641.81	-78.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314526	5688383	729	55327	53875	16:54:18	55517.20	72.43	16.07	-1642.10	-79.21	99
314526	5688383	729	55328	53875	16:54:20	55517.20	72.43	16.07	-1641.88	-78.99	99
314526	5688383	729	55328	53875	16:54:22	55517.20	72.43	16.07	-1641.80	-78.91	99
314526	5688383	729	55328	53875	16:54:24	55517.20	72.43	16.07	-1641.85	-78.96	99
314526	5688383	729	55328	53875	16:54:26	55517.20	72.43	16.07	-1641.91	-79.02	99
314525	5688383	729	55328	53875	16:54:28	55517.20	72.43	16.07	-1641.94	-79.05	99
314526	5688383	729	55328	53875	16:54:30	55517.20	72.43	16.07	-1641.94	-79.05	99
314526	5688382	729	55328	53875	16:54:32	55517.20	72.43	16.07	-1641.99	-79.10	99
314526	5688381	731	55328	53875	16:54:34	55517.20	72.43	16.07	-1641.95	-79.06	99
314527	5688380	731	55328	53875	16:54:36	55517.19	72.43	16.07	-1641.91	-79.02	99
314527	5688380	731	55328	53875	16:54:38	55517.19	72.43	16.07	-1641.92	-79.03	99
314527	5688381	732	55328	53875	16:54:40	55517.20	72.43	16.07	-1641.73	-78.84	99
314528	5688381	734	55328	53875	16:54:42	55517.20	72.43	16.07	-1641.87	-78.98	99
314529	5688381	734	55328	53875	16:54:44	55517.20	72.43	16.07	-1641.86	-78.97	99
314529	5688381	735	55328	53875	16:54:46	55517.20	72.43	16.07	-1641.84	-78.95	99
314529	5688381	735	55328	53875	16:54:48	55517.20	72.43	16.07	-1641.84	-78.95	99
314529	5688381	735	55328	53875	16:54:50	55517.20	72.43	16.07	-1641.76	-78.87	99
314529	5688381	735	55328	53875	16:54:52	55517.20	72.43	16.07	-1641.82	-78.93	99
314530	5688381	736	55328	53875	16:54:54	55517.20	72.43	16.07	-1641.76	-78.87	99
314530	5688381	736	55328	53875	16:54:56	55517.20	72.43	16.07	-1642.07	-79.18	99
314530	5688381	736	55328	53875	16:54:58	55517.20	72.43	16.07	-1642.07	-79.18	99
314530	5688382	736	55328	53875	16:55:00	55517.21	72.43	16.07	-1642.02	-79.13	99
314530	5688383	737	55328	53875	16:55:02	55517.21	72.43	16.07	-1641.99	-79.10	99
314529	5688384	738	55328	53875	16:55:04	55517.21	72.43	16.07	-1641.97	-79.08	99
314529	5688385	739	55328	53875	16:55:06	55517.22	72.43	16.07	-1641.99	-79.10	99
314529	5688386	740	55328	53875	16:55:08	55517.22	72.43	16.07	-1641.91	-79.02	99
314529	5688386	740	55328	53875	16:55:10	55517.22	72.43	16.07	-1641.88	-78.99	99
314529	5688386	740	55328	53875	16:55:12	55517.22	72.43	16.07	-1641.89	-79.00	99
314529	5688386	740	55328	53875	16:55:14	55517.22	72.43	16.07	-1641.79	-78.90	99
314529	5688387	740	55328	53875	16:55:16	55517.22	72.43	16.07	-1641.79	-78.90	99
314529	5688387	740	55328	53875	16:55:18	55517.22	72.43	16.07	-1641.73	-78.84	99
314529	5688388	741	55328	53875	16:55:20	55517.22	72.43	16.07	-1641.77	-78.88	99
314529	5688388	742	55328	53875	16:55:22	55517.23	72.43	16.07	-1641.83	-78.94	99
314529	5688388	742	55328	53875	16:55:24	55517.23	72.43	16.07	-1641.77	-78.88	99
314529	5688388	742	55328	53876	16:55:26	55517.23	72.43	16.07	-1641.73	-78.84	99
314529	5688388	741	55328	53875	16:55:28	55517.23	72.43	16.07	-1641.74	-78.85	99
314529	5688388	741	55328	53875	16:55:30	55517.23	72.43	16.07	-1641.88	-78.99	99
314529	5688389	741	55328	53875	16:55:32	55517.23	72.43	16.07	-1641.82	-78.93	99
314529	5688389	741	55328	53875	16:55:34	55517.23	72.43	16.07	-1641.75	-78.86	99
314529	5688389	741	55328	53876	16:55:36	55517.23	72.43	16.07	-1641.70	-78.81	99
314529	5688389	740	55328	53876	16:55:38	55517.23	72.43	16.07	-1641.63	-78.74	99
314529	5688389	740	55328	53876	16:55:40	55517.23	72.43	16.07	-1641.69	-78.80	99
314529	5688389	740	55328	53876	16:55:42	55517.23	72.43	16.07	-1641.67	-78.78	99
314529	5688389	740	55328	53876	16:55:44	55517.23	72.43	16.07	-1641.70	-78.81	99
314529	5688389	740	55328	53875	16:55:46	55517.23	72.43	16.07	-1641.86	-78.97	99
314529	5688389	739	55328	53876	16:55:48	55517.23	72.43	16.07	-1641.73	-78.84	99
314529	5688388	739	55328	53875	16:55:50	55517.23	72.43	16.07	-1641.88	-78.99	99
314529	5688388	739	55328	53875	16:55:52	55517.23	72.43	16.07	-1641.84	-78.95	99
314529	5688388	739	55328	53875	16:55:54	55517.23	72.43	16.07	-1641.81	-78.92	99
314530	5688387	739	55328	53875	16:55:56	55517.22	72.43	16.07	-1641.77	-78.88	99
314529	5688389	740	55328	53875	16:55:58	55517.23	72.43	16.07	-1641.77	-78.88	99
314528	5688392	740	55328	53875	16:56:00	55517.24	72.43	16.07	-1641.76	-78.87	99
314528	5688393	741	55328	53876	16:56:02	55517.24	72.43	16.07	-1641.66	-78.77	99
314528	5688394	742	55328	53876	16:56:04	55517.24	72.43	16.07	-1641.70	-78.81	99
314528	5688394	742	55328	53876	16:56:06	55517.24	72.43	16.07	-1641.66	-78.77	99
314529	5688393	743	55328	53876	16:56:08	55517.24	72.43	16.07	-1641.72	-78.83	99
314529	5688392	743	55328	53876	16:56:10	55517.24	72.43	16.07	-1641.72	-78.83	99
314529	5688392	744	55328	53876	16:56:12	55517.24	72.43	16.07	-1641.65	-78.76	99
314529	5688392	744	55328	53876	16:56:14	55517.24	72.43	16.07	-1641.64	-78.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314529	5688393	745	55328	53876	16:56:16	55517.24	72.43	16.07	-1641.60	-78.71	99
314529	5688393	745	55328	53876	16:56:18	55517.24	72.43	16.07	-1641.66	-78.77	99
314529	5688394	746	55328	53876	16:56:20	55517.24	72.43	16.07	-1641.68	-78.79	99
314529	5688394	745	55328	53876	16:56:22	55517.24	72.43	16.07	-1641.72	-78.83	99
314529	5688394	745	55328	53876	16:56:24	55517.24	72.43	16.07	-1641.72	-78.83	99
314529	5688394	745	55328	53876	16:56:26	55517.24	72.43	16.07	-1641.61	-78.72	99
314528	5688394	744	55329	53876	16:56:28	55517.24	72.43	16.07	-1641.48	-78.59	99
314528	5688393	741	55327	53874	16:56:30	55517.24	72.43	16.07	-1642.80	-79.91	99
314528	5688392	740	55331	53878	16:56:32	55517.24	72.43	16.07	-1639.29	-76.40	99
314527	5688390	736	55328	53875	16:56:34	55517.23	72.43	16.07	-1642.07	-79.18	99
314526	5688390	733	55328	53875	16:56:36	55517.23	72.43	16.07	-1641.77	-78.88	99
314525	5688390	732	55328	53875	16:56:38	55517.23	72.43	16.07	-1641.88	-78.99	99
314525	5688391	733	55328	53875	16:56:40	55517.23	72.43	16.07	-1641.94	-79.05	99
314525	5688391	733	55328	53876	16:56:42	55517.23	72.43	16.07	-1641.70	-78.81	99
314525	5688391	732	55328	53876	16:56:44	55517.23	72.43	16.07	-1641.71	-78.82	99
314524	5688391	732	55328	53875	16:56:46	55517.23	72.43	16.07	-1641.83	-78.94	99
314524	5688391	731	55328	53875	16:56:48	55517.23	72.43	16.07	-1641.85	-78.96	99
314524	5688391	731	55328	53875	16:56:50	55517.23	72.43	16.07	-1641.83	-78.94	99
314524	5688391	731	55328	53875	16:56:52	55517.23	72.43	16.07	-1641.87	-78.98	99
314524	5688391	731	55328	53875	16:56:54	55517.22	72.43	16.07	-1641.80	-78.91	99
314524	5688391	731	55328	53875	16:56:56	55517.22	72.43	16.07	-1641.77	-78.88	99
314524	5688391	730	55328	53875	16:56:58	55517.22	72.43	16.07	-1641.81	-78.92	99
314524	5688391	730	55329	53875	16:57:00	55517.22	72.43	16.07	-1641.73	-78.84	99
314524	5688391	730	55328	53875	16:57:02	55517.22	72.43	16.07	-1641.78	-78.89	99
314524	5688390	730	55328	53875	16:57:04	55517.22	72.43	16.07	-1641.81	-78.92	99
314524	5688390	729	55328	53875	16:57:06	55517.22	72.43	16.07	-1641.84	-78.95	99
314524	5688390	729	55329	53875	16:57:08	55517.22	72.43	16.07	-1641.75	-78.86	99
314524	5688390	729	55329	53875	16:57:10	55517.22	72.43	16.07	-1641.74	-78.85	99
314524	5688389	728	55329	53876	16:57:12	55517.22	72.43	16.07	-1641.70	-78.81	99
314524	5688389	727	55328	53875	16:57:14	55517.22	72.43	16.07	-1641.75	-78.86	99
314523	5688388	727	55328	53875	16:57:16	55517.22	72.43	16.07	-1641.74	-78.85	99
314523	5688388	726	55328	53876	16:57:18	55517.22	72.43	16.07	-1641.71	-78.82	99
314523	5688388	726	55328	53876	16:57:20	55517.21	72.43	16.07	-1641.68	-78.79	99
314523	5688388	726	55328	53876	16:57:22	55517.21	72.43	16.07	-1641.69	-78.80	99
314523	5688388	726	55328	53876	16:57:24	55517.21	72.43	16.07	-1641.68	-78.79	99
314523	5688388	726	55328	53876	16:57:26	55517.21	72.43	16.07	-1641.68	-78.79	99
314523	5688387	726	55328	53876	16:57:28	55517.21	72.43	16.07	-1641.70	-78.81	99
314523	5688387	726	55328	53876	16:57:30	55517.21	72.43	16.07	-1641.66	-78.77	99
314523	5688387	725	55328	53876	16:57:32	55517.21	72.43	16.07	-1641.68	-78.79	99
314523	5688387	725	55328	53876	16:57:34	55517.21	72.43	16.07	-1641.64	-78.75	99
314523	5688387	725	55328	53876	16:57:36	55517.21	72.43	16.07	-1641.68	-78.79	99
314524	5688386	724	55329	53876	16:57:38	55517.21	72.43	16.07	-1641.56	-78.67	99
314524	5688386	724	55329	53876	16:57:40	55517.21	72.43	16.07	-1641.61	-78.72	99
314524	5688386	724	55329	53876	16:57:42	55517.21	72.43	16.07	-1641.61	-78.72	99
314524	5688386	723	55329	53876	16:57:44	55517.21	72.43	16.07	-1641.60	-78.71	99
314524	5688385	723	55329	53876	16:57:46	55517.21	72.43	16.07	-1641.59	-78.70	99
314525	5688387	726	55328	53876	16:57:48	55517.21	72.43	16.07	-1641.64	-78.75	99
314525	5688387	726	55329	53876	16:57:50	55517.21	72.43	16.07	-1641.58	-78.69	99
314525	5688387	726	55328	53876	16:57:52	55517.21	72.43	16.07	-1641.65	-78.76	99
314525	5688387	727	55329	53876	16:57:54	55517.21	72.43	16.07	-1641.53	-78.64	99
314525	5688388	729	55329	53876	16:57:56	55517.22	72.43	16.07	-1641.61	-78.72	99
314526	5688389	730	55328	53876	16:57:58	55517.22	72.43	16.07	-1641.67	-78.78	99
314526	5688389	731	55328	53875	16:58:00	55517.22	72.43	16.07	-1641.73	-78.84	99
314526	5688390	732	55329	53876	16:58:02	55517.23	72.43	16.07	-1641.55	-78.66	99
314526	5688390	733	55328	53876	16:58:04	55517.23	72.43	16.07	-1641.67	-78.78	99
314526	5688391	733	55329	53876	16:58:06	55517.23	72.43	16.07	-1641.58	-78.69	99
314526	5688391	734	55329	53876	16:58:08	55517.23	72.43	16.07	-1641.64	-78.75	99
314527	5688391	734	55329	53876	16:58:10	55517.23	72.43	16.07	-1641.67	-78.78	99
314527	5688391	735	55329	53876	16:58:12	55517.23	72.43	16.07	-1641.64	-78.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314527	5688392	735	55329	53876	16:58:14	55517.23	72.43	16.07	-1641.66	-78.77	99
314527	5688392	735	55329	53876	16:58:16	55517.23	72.43	16.07	-1641.66	-78.77	99
314527	5688392	735	55329	53876	16:58:18	55517.23	72.43	16.07	-1641.62	-78.73	99
314527	5688392	735	55329	53876	16:58:20	55517.23	72.43	16.07	-1641.67	-78.78	99
314527	5688392	735	55329	53876	16:58:22	55517.23	72.43	16.07	-1641.64	-78.75	99
314527	5688392	735	55329	53876	16:58:24	55517.23	72.43	16.07	-1641.65	-78.76	99
314527	5688392	735	55329	53876	16:58:26	55517.23	72.43	16.07	-1641.64	-78.75	99
314527	5688392	736	55329	53876	16:58:28	55517.24	72.43	16.07	-1641.64	-78.75	99
314527	5688392	736	55329	53876	16:58:30	55517.24	72.43	16.07	-1641.60	-78.71	99
314527	5688392	735	55329	53876	16:58:32	55517.24	72.43	16.07	-1641.60	-78.71	99
314527	5688392	735	55329	53876	16:58:34	55517.24	72.43	16.07	-1641.66	-78.77	99
314527	5688392	735	55329	53876	16:58:36	55517.24	72.43	16.07	-1641.63	-78.74	99
314526	5688392	735	55329	53876	16:58:38	55517.24	72.43	16.07	-1641.65	-78.76	99
314526	5688392	735	55329	53876	16:58:40	55517.24	72.43	16.07	-1641.57	-78.68	99
314526	5688392	735	55329	53876	16:58:42	55517.24	72.43	16.07	-1641.57	-78.68	99
314526	5688392	735	55329	53876	16:58:44	55517.24	72.43	16.07	-1641.56	-78.67	99
314526	5688393	735	55329	53876	16:58:46	55517.24	72.43	16.07	-1641.54	-78.65	99
314526	5688393	735	55329	53876	16:58:48	55517.24	72.43	16.07	-1641.59	-78.70	99
314526	5688393	735	55329	53876	16:58:50	55517.24	72.43	16.07	-1641.62	-78.73	99
314526	5688393	735	55329	53876	16:58:52	55517.24	72.43	16.07	-1641.58	-78.69	99
314526	5688393	736	55329	53876	16:58:54	55517.24	72.43	16.07	-1641.55	-78.66	99
314526	5688393	737	55329	53876	16:58:56	55517.24	72.43	16.07	-1641.57	-78.68	99
314526	5688392	737	55329	53876	16:58:58	55517.23	72.43	16.07	-1641.60	-78.71	99
314526	5688392	737	55329	53876	16:59:00	55517.23	72.43	16.07	-1641.64	-78.75	99
314526	5688392	736	55329	53876	16:59:02	55517.23	72.43	16.07	-1641.68	-78.79	99
314525	5688392	736	55329	53876	16:59:04	55517.23	72.43	16.07	-1641.43	-78.54	99
314525	5688392	736	55329	53876	16:59:06	55517.23	72.43	16.07	-1641.64	-78.75	99
314525	5688392	736	55329	53876	16:59:08	55517.23	72.43	16.07	-1641.69	-78.80	99
314525	5688392	735	55329	53876	16:59:10	55517.23	72.43	16.07	-1641.12	-78.23	99
314525	5688391	735	55329	53876	16:59:12	55517.23	72.43	16.07	-1641.35	-78.46	99
314525	5688391	735	55328	53875	16:59:14	55517.23	72.43	16.07	-1641.79	-78.90	99
314525	5688391	735	55328	53875	16:59:16	55517.23	72.43	16.07	-1641.86	-78.97	99
314525	5688391	735	55329	53876	16:59:18	55517.23	72.43	16.07	-1641.73	-78.84	99
314524	5688391	734	55329	53876	16:59:20	55517.23	72.43	16.07	-1641.63	-78.74	99
314524	5688391	734	55329	53876	16:59:22	55517.23	72.43	16.07	-1641.61	-78.72	99
314524	5688391	734	55329	53876	16:59:24	55517.23	72.43	16.07	-1641.57	-78.68	99
314524	5688391	734	55329	53876	16:59:26	55517.23	72.43	16.07	-1641.57	-78.68	99
314524	5688391	734	55329	53876	16:59:28	55517.23	72.43	16.07	-1641.57	-78.68	99
314524	5688391	734	55329	53876	16:59:30	55517.23	72.43	16.07	-1641.53	-78.64	99
314524	5688391	734	55329	53876	16:59:32	55517.23	72.43	16.07	-1641.54	-78.65	99
314524	5688391	734	55329	53876	16:59:34	55517.23	72.43	16.07	-1641.57	-78.68	99
314524	5688391	734	55329	53876	16:59:36	55517.23	72.43	16.07	-1641.53	-78.64	99
314524	5688391	734	55329	53876	16:59:38	55517.23	72.43	16.07	-1641.55	-78.66	99
314524	5688391	733	55329	53876	16:59:40	55517.22	72.43	16.07	-1641.49	-78.60	99
314524	5688391	733	55329	53876	16:59:42	55517.22	72.43	16.07	-1641.51	-78.62	99
314524	5688391	733	55329	53876	16:59:44	55517.22	72.43	16.07	-1641.46	-78.57	99
314524	5688391	733	55329	53876	16:59:46	55517.22	72.43	16.07	-1641.44	-78.55	99
314523	5688390	733	55329	53876	16:59:48	55517.22	72.43	16.07	-1641.48	-78.59	99
314523	5688389	733	55329	53876	16:59:50	55517.22	72.43	16.07	-1641.45	-78.56	99
314523	5688389	733	55329	53876	16:59:52	55517.22	72.43	16.07	-1641.42	-78.53	99
314523	5688388	733	55329	53876	16:59:54	55517.22	72.43	16.07	-1641.43	-78.54	99
314523	5688388	734	55329	53876	16:59:56	55517.21	72.43	16.07	-1641.41	-78.52	99
314523	5688387	734	55329	53876	16:59:58	55517.21	72.43	16.07	-1641.40	-78.51	99
314523	5688386	734	55329	53876	17:00:00	55517.21	72.43	16.07	-1641.44	-78.55	99
314523	5688387	734	55329	53876	17:00:02	55517.21	72.43	16.07	-1641.42	-78.53	99
314523	5688387	734	55329	53876	17:00:04	55517.21	72.43	16.07	-1641.43	-78.54	99
314523	5688387	734	55329	53876	17:00:06	55517.21	72.43	16.07	-1641.46	-78.57	99
314523	5688387	734	55329	53876	17:00:08	55517.21	72.43	16.07	-1641.42	-78.53	99
314523	5688387	734	55329	53876	17:00:10	55517.21	72.43	16.07	-1641.42	-78.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5688387	734	55329	53876	17:00:12	55517.21	72.43	16.07	-1641.52	-78.63	99
314523	5688387	734	55328	53875	17:00:14	55517.21	72.43	16.07	-1642.21	-79.32	99
314523	5688387	734	55329	53876	17:00:16	55517.21	72.43	16.07	-1641.52	-78.63	99
314522	5688387	734	55329	53876	17:00:18	55517.21	72.43	16.07	-1641.50	-78.61	99
314521	5688386	735	55329	53876	17:00:20	55517.21	72.43	16.07	-1641.42	-78.53	99
314521	5688386	735	55329	53876	17:00:22	55517.20	72.43	16.07	-1641.58	-78.69	99
314521	5688386	735	55329	53876	17:00:24	55517.20	72.43	16.07	-1641.57	-78.68	99
314521	5688387	736	55329	53876	17:00:26	55517.20	72.43	16.07	-1641.41	-78.52	99
314521	5688387	737	55329	53876	17:00:28	55517.21	72.43	16.07	-1641.48	-78.59	99
314522	5688389	740	55329	53876	17:00:30	55517.22	72.43	16.07	-1641.48	-78.59	99
314523	5688391	742	55329	53876	17:00:32	55517.22	72.43	16.07	-1641.43	-78.54	99
314524	5688392	743	55329	53876	17:00:34	55517.23	72.43	16.07	-1641.45	-78.56	99
314525	5688393	743	55329	53876	17:00:36	55517.23	72.43	16.07	-1641.42	-78.53	99
314525	5688393	743	55329	53876	17:00:38	55517.24	72.43	16.07	-1641.40	-78.51	99
314525	5688394	743	55329	53876	17:00:40	55517.24	72.43	16.07	-1641.36	-78.47	99
314526	5688394	742	55329	53876	17:00:42	55517.24	72.43	16.07	-1641.38	-78.49	99
314526	5688394	742	55330	53876	17:00:44	55517.24	72.43	16.07	-1641.33	-78.44	99
314526	5688394	742	55330	53876	17:00:46	55517.24	72.43	16.07	-1641.32	-78.43	99
314526	5688394	741	55330	53876	17:00:48	55517.24	72.43	16.07	-1641.29	-78.40	99
314526	5688393	741	55330	53876	17:00:50	55517.24	72.43	16.07	-1641.31	-78.42	99
314526	5688394	741	55330	53876	17:00:52	55517.24	72.43	16.07	-1641.30	-78.41	99
314526	5688394	741	55330	53876	17:00:54	55517.24	72.43	16.07	-1641.35	-78.46	99
314526	5688393	741	55330	53876	17:00:56	55517.24	72.43	16.07	-1641.38	-78.49	99
314526	5688393	740	55330	53876	17:00:58	55517.24	72.43	16.07	-1641.33	-78.44	99
314526	5688393	740	55330	53876	17:01:00	55517.24	72.43	16.07	-1641.44	-78.55	99
314526	5688393	740	55330	53876	17:01:02	55517.24	72.43	16.07	-1641.39	-78.50	99
314526	5688393	739	55330	53876	17:01:04	55517.24	72.43	16.07	-1641.28	-78.39	99
314526	5688393	739	55330	53876	17:01:06	55517.24	72.43	16.07	-1641.27	-78.38	99
314526	5688393	739	55330	53876	17:01:08	55517.24	72.43	16.07	-1641.36	-78.47	99
314526	5688393	739	55330	53876	17:01:10	55517.24	72.43	16.07	-1641.27	-78.38	99
314526	5688393	739	55330	53876	17:01:12	55517.24	72.43	16.07	-1641.26	-78.37	99
314526	5688393	739	55330	53876	17:01:14	55517.24	72.43	16.07	-1641.29	-78.40	99
314526	5688393	739	55330	53876	17:01:16	55517.24	72.43	16.07	-1641.30	-78.41	99
314526	5688393	739	55330	53876	17:01:18	55517.24	72.43	16.07	-1641.28	-78.39	99
314526	5688393	739	55330	53876	17:01:20	55517.24	72.43	16.07	-1641.28	-78.39	99
314526	5688393	738	55330	53876	17:01:22	55517.24	72.43	16.07	-1641.35	-78.46	99
314526	5688393	738	55330	53876	17:01:24	55517.24	72.43	16.07	-1641.30	-78.41	99
314526	5688393	738	55330	53876	17:01:26	55517.24	72.43	16.07	-1641.25	-78.36	99
314526	5688393	738	55330	53876	17:01:28	55517.24	72.43	16.07	-1641.38	-78.49	99
314526	5688392	737	55330	53876	17:01:30	55517.23	72.43	16.07	-1641.27	-78.38	99
314526	5688392	737	55330	53876	17:01:32	55517.23	72.43	16.07	-1641.40	-78.51	99
314526	5688392	737	55330	53876	17:01:34	55517.23	72.43	16.07	-1641.36	-78.47	99
314526	5688392	737	55330	53876	17:01:36	55517.23	72.43	16.07	-1641.27	-78.38	99
314526	5688392	737	55330	53876	17:01:38	55517.23	72.43	16.07	-1641.28	-78.39	99
314525	5688392	738	55330	53876	17:01:40	55517.23	72.43	16.07	-1641.24	-78.35	99
314525	5688391	738	55329	53875	17:01:42	55517.23	72.43	16.07	-1641.90	-79.01	99
314525	5688391	738	55330	53876	17:01:44	55517.23	72.43	16.07	-1641.45	-78.56	99
314525	5688391	737	55330	53876	17:01:46	55517.23	72.43	16.07	-1641.54	-78.65	99
314525	5688391	737	55330	53876	17:01:48	55517.23	72.43	16.07	-1641.51	-78.62	99
314525	5688391	737	55330	53876	17:01:50	55517.23	72.43	16.07	-1641.46	-78.57	99
314525	5688390	737	55330	53876	17:01:52	55517.22	72.43	16.07	-1641.45	-78.56	99
314525	5688390	737	55330	53876	17:01:54	55517.22	72.43	16.07	-1641.37	-78.48	99
314525	5688390	736	55330	53876	17:01:56	55517.22	72.43	16.07	-1641.35	-78.46	99
314524	5688390	736	55330	53876	17:01:58	55517.22	72.43	16.07	-1641.34	-78.45	99
314524	5688390	736	55330	53876	17:02:00	55517.22	72.43	16.07	-1641.33	-78.44	99
314524	5688390	736	55330	53876	17:02:02	55517.22	72.43	16.07	-1641.29	-78.40	99
314524	5688390	736	55330	53876	17:02:04	55517.22	72.43	16.07	-1641.28	-78.39	99
314524	5688390	735	55330	53876	17:02:06	55517.22	72.43	16.07	-1641.34	-78.45	99
314524	5688390	735	55330	53876	17:02:08	55517.22	72.43	16.07	-1641.33	-78.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314524	5688390	735	55330	53876	17:02:10	55517.22	72.43	16.07	-1641.34	-78.45	99
314523	5688389	735	55330	53876	17:02:12	55517.22	72.43	16.07	-1641.38	-78.49	99
314523	5688389	735	55330	53876	17:02:14	55517.22	72.43	16.07	-1641.29	-78.40	99
314523	5688389	734	55330	53876	17:02:16	55517.22	72.43	16.07	-1641.33	-78.44	99
314523	5688389	734	55330	53876	17:02:18	55517.22	72.43	16.07	-1641.32	-78.43	99
314522	5688389	734	55330	53876	17:02:20	55517.22	72.43	16.07	-1641.12	-78.23	99
314522	5688389	734	55330	53876	17:02:22	55517.22	72.43	16.07	-1641.28	-78.39	99
314522	5688389	734	55330	53876	17:02:24	55517.22	72.43	16.07	-1641.31	-78.42	99
314522	5688389	734	55330	53876	17:02:26	55517.22	72.43	16.07	-1641.30	-78.41	99
314522	5688390	734	55330	53876	17:02:28	55517.22	72.43	16.07	-1641.25	-78.36	99
314522	5688390	734	55330	53876	17:02:30	55517.22	72.43	16.07	-1641.29	-78.40	99
314522	5688389	734	55330	53876	17:02:32	55517.22	72.43	16.07	-1641.39	-78.50	99
314522	5688389	734	55330	53876	17:02:34	55517.22	72.43	16.07	-1641.29	-78.40	99
314522	5688389	734	55330	53876	17:02:36	55517.22	72.43	16.07	-1641.32	-78.43	99
314522	5688389	735	55330	53876	17:02:38	55517.22	72.43	16.07	-1641.35	-78.46	99
314522	5688390	735	55330	53876	17:02:40	55517.22	72.43	16.07	-1641.31	-78.42	99
314522	5688390	735	55330	53876	17:02:42	55517.22	72.43	16.07	-1641.32	-78.43	99
314522	5688390	735	55330	53876	17:02:44	55517.22	72.43	16.07	-1641.35	-78.46	99
314522	5688390	735	55330	53876	17:02:46	55517.22	72.43	16.07	-1641.21	-78.32	99
314522	5688390	735	55330	53876	17:02:48	55517.22	72.43	16.07	-1641.24	-78.35	99
314522	5688390	735	55330	53876	17:02:50	55517.22	72.43	16.07	-1641.23	-78.34	99
314522	5688390	735	55330	53876	17:02:52	55517.22	72.43	16.07	-1641.27	-78.38	99
314522	5688390	735	55330	53876	17:02:54	55517.22	72.43	16.07	-1641.33	-78.44	99
314522	5688390	735	55330	53876	17:02:56	55517.22	72.43	16.07	-1641.22	-78.33	99
314523	5688389	734	55330	53876	17:02:58	55517.22	72.43	16.07	-1641.33	-78.44	99
314523	5688389	734	55330	53876	17:03:00	55517.22	72.43	16.07	-1641.30	-78.41	99
314523	5688389	734	55330	53876	17:03:02	55517.22	72.43	16.07	-1641.31	-78.42	99
314523	5688389	733	55330	53876	17:03:04	55517.22	72.43	16.07	-1641.25	-78.36	99
314523	5688388	733	55330	53876	17:03:06	55517.21	72.43	16.07	-1641.21	-78.32	99
314523	5688388	733	55330	53876	17:03:08	55517.21	72.43	16.07	-1641.27	-78.38	99
314523	5688388	733	55330	53876	17:03:10	55517.21	72.43	16.07	-1641.33	-78.44	99
314523	5688388	733	55330	53876	17:03:12	55517.21	72.43	16.07	-1641.34	-78.45	99
314523	5688388	733	55331	53876	17:03:14	55517.21	72.43	16.07	-1641.23	-78.34	99
314523	5688387	733	55331	53876	17:03:16	55517.21	72.43	16.07	-1641.23	-78.34	99
314523	5688387	732	55330	53876	17:03:18	55517.21	72.43	16.07	-1641.32	-78.43	99
314523	5688386	732	55330	53876	17:03:20	55517.21	72.43	16.07	-1641.28	-78.39	99
314523	5688386	732	55331	53876	17:03:22	55517.21	72.43	16.07	-1641.18	-78.29	99
314523	5688386	732	55331	53876	17:03:24	55517.21	72.43	16.07	-1641.22	-78.33	99
314523	5688385	732	55330	53876	17:03:26	55517.20	72.43	16.07	-1641.27	-78.38	99
314523	5688385	732	55331	53876	17:03:28	55517.20	72.43	16.07	-1641.24	-78.35	99
314523	5688385	732	55330	53876	17:03:30	55517.20	72.43	16.07	-1641.27	-78.38	99
314523	5688385	732	55331	53876	17:03:32	55517.20	72.43	16.07	-1641.23	-78.34	99
314523	5688385	732	55331	53876	17:03:34	55517.20	72.43	16.07	-1641.22	-78.33	99
314523	5688384	731	55330	53876	17:03:36	55517.20	72.43	16.07	-1641.22	-78.33	99
314523	5688384	731	55330	53876	17:03:38	55517.20	72.43	16.07	-1641.22	-78.33	99
314523	5688384	731	55331	53876	17:03:40	55517.20	72.43	16.07	-1641.18	-78.29	99
314522	5688384	731	55331	53876	17:03:42	55517.20	72.43	16.07	-1641.09	-78.20	99
314523	5688384	731	55331	53876	17:03:44	55517.20	72.43	16.07	-1641.18	-78.29	99
314523	5688384	731	55331	53876	17:03:46	55517.20	72.43	16.07	-1641.16	-78.27	99
314522	5688384	731	55331	53876	17:03:48	55517.20	72.43	16.07	-1641.14	-78.25	99
314522	5688384	731	55331	53876	17:03:50	55517.20	72.43	16.07	-1641.13	-78.24	99
314522	5688384	731	55331	53876	17:03:52	55517.20	72.43	16.07	-1641.17	-78.28	99
314522	5688384	731	55331	53876	17:03:54	55517.20	72.43	16.07	-1641.19	-78.30	99
314523	5688385	734	55331	53876	17:03:56	55517.20	72.43	16.07	-1641.19	-78.30	99
314523	5688386	735	55331	53876	17:03:58	55517.21	72.43	16.07	-1641.17	-78.28	99
314523	5688386	736	55331	53876	17:04:00	55517.21	72.43	16.07	-1641.19	-78.30	99
314523	5688386	735	55331	53876	17:04:02	55517.21	72.43	16.07	-1641.15	-78.26	99
314523	5688386	735	55331	53876	17:04:04	55517.21	72.43	16.07	-1641.19	-78.30	99
314523	5688386	735	55331	53876	17:04:06	55517.21	72.43	16.07	-1641.17	-78.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5688386	735	55331	53876	17:04:08	55517.21	72.43	16.07	-1641.21	-78.32	99
314523	5688386	735	55331	53876	17:04:10	55517.21	72.43	16.07	-1641.18	-78.29	99
314523	5688386	734	55331	53876	17:04:12	55517.21	72.43	16.07	-1641.17	-78.28	99
314522	5688385	734	55331	53876	17:04:14	55517.20	72.43	16.07	-1641.16	-78.27	99
314522	5688385	733	55331	53876	17:04:16	55517.20	72.43	16.07	-1641.16	-78.27	99
314522	5688385	732	55331	53876	17:04:18	55517.20	72.43	16.07	-1641.19	-78.30	99
314522	5688385	732	55331	53876	17:04:20	55517.20	72.43	16.07	-1641.18	-78.29	99
314522	5688385	732	55331	53876	17:04:22	55517.20	72.43	16.07	-1641.14	-78.25	99
314522	5688385	732	55331	53876	17:04:24	55517.20	72.43	16.07	-1641.23	-78.34	99
314522	5688385	732	55331	53876	17:04:26	55517.20	72.43	16.07	-1641.12	-78.23	99
314522	5688385	732	55331	53876	17:04:28	55517.20	72.43	16.07	-1641.15	-78.26	99
314522	5688385	732	55331	53876	17:04:30	55517.20	72.43	16.07	-1641.19	-78.30	99
314522	5688385	731	55331	53876	17:04:32	55517.20	72.43	16.07	-1641.18	-78.29	99
314522	5688385	731	55331	53876	17:04:34	55517.20	72.43	16.07	-1641.19	-78.30	99
314522	5688385	731	55331	53876	17:04:36	55517.20	72.43	16.07	-1641.12	-78.23	99
314522	5688386	733	55331	53876	17:04:38	55517.21	72.43	16.07	-1641.10	-78.21	99
314523	5688389	739	55330	53876	17:04:40	55517.22	72.43	16.07	-1641.27	-78.38	99
314524	5688391	741	55331	53876	17:04:42	55517.22	72.43	16.07	-1641.19	-78.30	99
314524	5688390	741	55331	53876	17:04:44	55517.22	72.43	16.07	-1641.18	-78.29	99
314524	5688390	740	55330	53876	17:04:46	55517.22	72.43	16.07	-1641.17	-78.28	99
314523	5688390	739	55330	53876	17:04:48	55517.22	72.43	16.07	-1641.24	-78.35	99
314524	5688391	740	55330	53876	17:04:50	55517.22	72.43	16.07	-1641.18	-78.29	99
314524	5688390	739	55330	53876	17:04:52	55517.22	72.43	16.07	-1641.15	-78.26	99
314524	5688390	739	55330	53876	17:04:54	55517.22	72.43	16.07	-1641.15	-78.26	99
314524	5688390	739	55330	53876	17:04:56	55517.22	72.43	16.07	-1641.20	-78.31	99
314524	5688390	738	55330	53876	17:04:58	55517.22	72.43	16.07	-1641.13	-78.24	99
314524	5688390	738	55330	53876	17:05:00	55517.22	72.43	16.07	-1641.14	-78.25	99
314524	5688390	738	55331	53876	17:05:02	55517.22	72.43	16.07	-1641.11	-78.22	99
314524	5688390	738	55330	53876	17:05:04	55517.22	72.43	16.07	-1641.15	-78.26	99
314524	5688390	737	55330	53876	17:05:06	55517.22	72.43	16.07	-1641.21	-78.32	99
314524	5688390	737	55330	53876	17:05:08	55517.22	72.43	16.07	-1641.22	-78.33	99
314524	5688390	737	55331	53876	17:05:10	55517.22	72.43	16.07	-1641.13	-78.24	99
314524	5688390	737	55331	53876	17:05:12	55517.22	72.43	16.07	-1641.10	-78.21	99
314524	5688390	737	55331	53876	17:05:14	55517.22	72.43	16.07	-1641.09	-78.20	99
314524	5688390	737	55331	53876	17:05:16	55517.22	72.43	16.07	-1641.13	-78.24	99
314524	5688390	737	55331	53876	17:05:18	55517.22	72.43	16.07	-1641.12	-78.23	99
314523	5688390	736	55330	53876	17:05:20	55517.22	72.43	16.07	-1641.49	-78.60	99
314523	5688390	736	55330	53876	17:05:22	55517.22	72.43	16.07	-1641.27	-78.38	99
314523	5688390	736	55330	53876	17:05:24	55517.22	72.43	16.07	-1641.18	-78.29	99
314524	5688390	736	55330	53876	17:05:26	55517.22	72.43	16.07	-1641.34	-78.45	99
314524	5688390	736	55331	53876	17:05:28	55517.22	72.43	16.07	-1641.11	-78.22	99
314524	5688390	736	55331	53876	17:05:30	55517.22	72.43	16.07	-1641.09	-78.20	99
314524	5688390	736	55331	53876	17:05:32	55517.22	72.43	16.07	-1641.05	-78.16	99
314524	5688390	736	55331	53876	17:05:34	55517.22	72.43	16.07	-1641.06	-78.17	99
314524	5688390	736	55331	53876	17:05:36	55517.22	72.43	16.07	-1641.05	-78.16	99
314524	5688390	736	55330	53876	17:05:38	55517.22	72.43	16.07	-1641.16	-78.27	99
314524	5688390	735	55331	53876	17:05:40	55517.22	72.43	16.07	-1641.04	-78.15	99
314524	5688390	735	55331	53876	17:05:42	55517.22	72.43	16.07	-1640.99	-78.10	99
314524	5688390	735	55331	53876	17:05:44	55517.22	72.43	16.07	-1641.03	-78.14	99
314524	5688390	735	55331	53876	17:05:46	55517.22	72.43	16.07	-1641.04	-78.15	99
314524	5688390	734	55331	53876	17:05:48	55517.22	72.43	16.07	-1640.75	-77.86	99
314525	5688389	733	55331	53877	17:05:50	55517.22	72.43	16.07	-1640.12	-77.23	99
314524	5688390	733	55330	53876	17:05:52	55517.22	72.43	16.07	-1641.64	-78.75	99
314525	5688390	732	55330	53876	17:05:54	55517.22	72.43	16.07	-1641.59	-78.70	99
314525	5688390	731	55330	53876	17:05:56	55517.22	72.43	16.07	-1641.36	-78.47	99
314525	5688391	731	55330	53876	17:05:58	55517.23	72.43	16.07	-1641.35	-78.46	99
314524	5688391	731	55330	53876	17:06:00	55517.23	72.43	16.07	-1641.25	-78.36	99
314524	5688391	731	55329	53875	17:06:02	55517.23	72.43	16.07	-1642.19	-79.30	99
314524	5688391	731	55330	53875	17:06:04	55517.23	72.43	16.07	-1641.92	-79.03	99



## A300

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314524	5688391	731	55329	53875	17:06:06	55517.23	72.43	16.07	-1642.29	-79.40	99
314524	5688391	731	55329	53875	17:06:08	55517.23	72.43	16.07	-1642.20	-79.31	99
314524	5688391	731	55329	53875	17:06:10	55517.23	72.43	16.07	-1642.23	-79.34	99
314524	5688391	731	55329	53875	17:06:12	55517.23	72.43	16.07	-1642.25	-79.36	99
314524	5688391	730	55329	53875	17:06:14	55517.22	72.43	16.07	-1642.17	-79.28	99
314524	5688391	730	55329	53875	17:06:16	55517.22	72.43	16.07	-1642.19	-79.30	99
314524	5688390	730	55329	53875	17:06:18	55517.22	72.43	16.07	-1642.21	-79.32	99
314524	5688390	730	55329	53875	17:06:20	55517.22	72.43	16.07	-1642.18	-79.29	99
314524	5688390	730	55329	53875	17:06:22	55517.22	72.43	16.07	-1642.18	-79.29	99
314524	5688390	729	55329	53875	17:06:24	55517.22	72.43	16.07	-1642.18	-79.29	99
314524	5688390	729	55329	53875	17:06:26	55517.22	72.43	16.07	-1642.19	-79.30	99
314524	5688389	729	55329	53875	17:06:28	55517.22	72.43	16.07	-1642.10	-79.21	99
314524	5688389	728	55329	53875	17:06:30	55517.22	72.43	16.07	-1642.18	-79.29	99
314524	5688389	728	55330	53876	17:06:32	55517.22	72.43	16.07	-1641.31	-78.42	99
314524	5688389	727	55329	53875	17:06:34	55517.22	72.43	16.07	-1642.58	-79.69	99
314524	5688389	727	55330	53876	17:06:36	55517.22	72.43	16.07	-1641.27	-78.38	99
314525	5688389	726	55331	53876	17:06:38	55517.22	72.43	16.07	-1641.02	-78.13	99
314525	5688389	726	55330	53875	17:06:40	55517.22	72.43	16.07	-1641.88	-78.99	99
314525	5688388	726	55330	53875	17:06:42	55517.22	72.43	16.07	-1641.99	-79.10	99
314525	5688387	726	55330	53875	17:06:44	55517.21	72.43	16.07	-1642.07	-79.18	99
314525	5688387	726	55330	53875	17:06:46	55517.21	72.43	16.07	-1641.81	-78.92	99
314525	5688386	726	55329	53875	17:06:48	55517.21	72.43	16.07	-1642.43	-79.54	99
314525	5688386	726	55330	53876	17:06:50	55517.21	72.43	16.07	-1641.70	-78.81	99
314525	5688387	725	55330	53875	17:06:52	55517.21	72.43	16.07	-1641.96	-79.07	99
314525	5688387	725	55329	53875	17:06:54	55517.21	72.43	16.07	-1642.12	-79.23	99
314525	5688387	725	55330	53876	17:06:56	55517.21	72.43	16.07	-1641.52	-78.63	99
314525	5688386	725	55330	53875	17:06:58	55517.21	72.43	16.07	-1641.74	-78.85	99
314525	5688387	724	55330	53876	17:07:00	55517.21	72.43	16.07	-1641.57	-78.68	99
314525	5688387	725	55330	53876	17:07:02	55517.21	72.43	16.07	-1641.59	-78.70	99
314524	5688386	724	55330	53876	17:07:04	55517.21	72.43	16.07	-1641.22	-78.33	99
314525	5688386	725	55340	53886	17:07:06	55517.21	72.43	16.07	-1631.26	-68.37	99
314525	5688387	726	55331	53877	17:07:08	55517.21	72.43	16.07	-1640.69	-77.80	99
314525	5688387	726	55331	53877	17:07:10	55517.21	72.43	16.07	-1640.20	-77.31	99
314525	5688386	727	55332	53877	17:07:12	55517.21	72.43	16.07	-1639.84	-76.95	99
314526	5688386	727	55332	53878	17:07:14	55517.21	72.43	16.07	-1639.71	-76.82	99
314526	5688386	727	55332	53877	17:07:16	55517.21	72.43	16.07	-1639.80	-76.91	99
314528	5688385	726	55322	53868	17:07:18	55517.21	72.43	16.07	-1649.70	-86.81	99
314528	5688386	726	55327	53873	17:07:20	55517.22	72.43	16.07	-1644.46	-81.57	99
314528	5688386	726	55329	53875	17:07:22	55517.22	72.43	16.07	-1642.63	-79.74	99
314528	5688386	725	55329	53874	17:07:24	55517.22	72.43	16.07	-1642.82	-79.93	99
314528	5688386	725	55328	53874	17:07:26	55517.22	72.43	16.07	-1643.13	-80.24	99
314528	5688386	725	55330	53876	17:07:28	55517.22	72.43	16.07	-1641.38	-78.49	99
314529	5688386	726	55329	53875	17:07:30	55517.22	72.43	16.07	-1642.12	-79.23	99
314529	5688385	725	55326	53872	17:07:32	55517.22	72.43	16.07	-1645.71	-82.82	99
314530	5688386	724	55332	53878	17:07:34	55517.22	72.43	16.07	-1639.63	-76.74	99
314532	5688388	721	55325	53871	17:07:36	55517.23	72.43	16.07	-1646.04	-83.15	99
314532	5688386	720	55325	53871	17:07:38	55517.22	72.43	16.07	-1646.48	-83.59	99
314533	5688387	721	55327	53873	17:07:40	55517.23	72.43	16.07	-1644.15	-81.26	99
314533	5688387	721	55328	53874	17:07:42	55517.23	72.43	16.07	-1643.12	-80.23	99
314534	5688387	722	55325	53871	17:07:44	55517.23	72.43	16.07	-1645.85	-82.96	99
314535	5688385	722	55328	53874	17:07:46	55517.23	72.43	16.07	-1643.32	-80.43	99
314535	5688384	723	55326	53872	17:07:48	55517.22	72.43	16.07	-1645.24	-82.35	99
314537	5688383	724	55334	53880	17:07:50	55517.22	72.43	16.07	-1637.03	-74.14	99
314537	5688382	725	55331	53877	17:07:52	55517.22	72.43	16.07	-1640.37	-77.48	99
314537	5688384	725	55329	53875	17:07:54	55517.23	72.43	16.07	-1642.25	-79.36	99
314538	5688384	726	55330	53876	17:07:56	55517.23	72.43	16.07	-1641.65	-78.76	99
314539	5688385	725	55328	53873	17:07:58	55517.24	72.43	16.07	-1643.75	-80.86	99
314540	5688386	724	55325	53871	17:08:00	55517.24	72.43	16.07	-1646.43	-83.54	99
314540	5688384	720	55338	53884	17:08:02	55517.23	72.43	16.07	-1633.71	-70.82	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314541	5688385	723	55352	53898	17:08:04	55517.24	72.43	16.07	-1618.96	-56.07	99
314541	5688385	726	55355	53901	17:08:06	55517.24	72.43	16.07	-1616.71	-53.82	99
314542	5688384	728	55367	53913	17:08:08	55517.24	72.43	16.07	-1603.84	-40.95	99
314542	5688384	731	55380	53926	17:08:10	55517.24	72.43	16.07	-1591.10	-28.21	99
314543	5688385	734	55394	53940	17:08:12	55517.24	72.43	16.07	-1577.40	-14.51	99
314544	5688384	732	55406	53952	17:08:14	55517.24	72.43	16.07	-1565.71	-2.82	99
314546	5688383	731	55420	53966	17:08:16	55517.24	72.43	16.07	-1551.66	11.23	99
314548	5688382	731	55433	53979	17:08:18	55517.24	72.43	16.07	-1538.11	24.78	99
314549	5688382	731	55444	53990	17:08:20	55517.24	72.43	16.07	-1527.33	35.56	99
314550	5688383	731	55448	53994	17:08:22	55517.25	72.43	16.07	-1523.58	39.31	99
314552	5688381	728	55457	54003	17:08:24	55517.25	72.43	16.07	-1513.85	49.04	99
314552	5688379	726	55463	54009	17:08:26	55517.24	72.43	16.07	-1508.31	54.58	99
314553	5688381	726	55465	54011	17:08:28	55517.25	72.43	16.07	-1506.42	56.47	99
314555	5688381	729	55460	54006	17:08:30	55517.25	72.43	16.07	-1510.95	51.94	99
314556	5688381	728	55457	54003	17:08:32	55517.26	72.43	16.07	-1514.61	48.28	99
314557	5688381	728	55451	53997	17:08:34	55517.26	72.43	16.07	-1519.95	42.94	99
314557	5688381	729	55451	53997	17:08:36	55517.26	72.43	16.07	-1520.32	42.57	99
314560	5688376	729	55453	53999	17:08:38	55517.25	72.43	16.07	-1518.09	44.80	99
314561	5688377	729	55445	53991	17:08:40	55517.25	72.43	16.07	-1526.19	36.70	99
314562	5688377	728	55433	53979	17:08:42	55517.25	72.43	16.07	-1537.82	25.07	99
314563	5688377	729	55431	53977	17:08:44	55517.25	72.43	16.07	-1540.58	22.31	99
314564	5688377	728	55420	53966	17:08:46	55517.26	72.43	16.07	-1551.07	11.82	99
314564	5688376	728	55420	53966	17:08:48	55517.25	72.43	16.07	-1551.00	11.89	99
314564	5688375	727	55422	53968	17:08:50	55517.25	72.43	16.07	-1549.44	13.45	99
314564	5688375	727	55431	53977	17:08:52	55517.25	72.43	16.07	-1540.53	22.36	99
314564	5688376	727	55429	53975	17:08:54	55517.25	72.43	16.07	-1542.01	20.88	99
314565	5688376	728	55428	53974	17:08:56	55517.26	72.43	16.07	-1543.46	19.43	99
314564	5688376	730	55431	53977	17:08:58	55517.25	72.43	16.07	-1540.27	22.62	99
314565	5688376	729	55429	53975	17:09:00	55517.26	72.43	16.07	-1542.21	20.68	99
314565	5688377	729	55426	53972	17:09:02	55517.26	72.43	16.07	-1545.04	17.85	99
314565	5688376	728	55425	53971	17:09:04	55517.26	72.43	16.07	-1546.70	16.19	99
314565	5688376	728	55424	53970	17:09:06	55517.26	72.43	16.07	-1547.24	15.65	99
314567	5688377	728	55404	53950	17:09:08	55517.26	72.43	16.07	-1567.69	-4.80	99
314568	5688377	728	55389	53935	17:09:10	55517.26	72.43	16.07	-1582.43	-19.54	99
314568	5688377	728	55389	53935	17:09:12	55517.26	72.43	16.07	-1582.70	-19.81	99
314568	5688377	729	55389	53935	17:09:14	55517.27	72.43	16.07	-1582.41	-19.52	99
314568	5688378	730	55388	53934	17:09:16	55517.27	72.43	16.07	-1583.07	-20.18	99
314568	5688378	730	55388	53934	17:09:18	55517.27	72.43	16.07	-1582.87	-19.98	99
314568	5688378	730	55394	53940	17:09:20	55517.27	72.43	16.07	-1577.61	-14.72	99
314568	5688379	730	55387	53933	17:09:22	55517.27	72.43	16.07	-1583.96	-21.07	99
314570	5688379	729	55378	53924	17:09:24	55517.27	72.43	16.07	-1593.51	-30.62	99
314570	5688378	729	55376	53922	17:09:26	55517.27	72.43	16.07	-1595.53	-32.64	99
314570	5688377	729	55375	53921	17:09:28	55517.27	72.43	16.07	-1596.39	-33.50	99
314570	5688377	729	55379	53925	17:09:30	55517.27	72.43	16.07	-1592.25	-29.36	99
314570	5688378	729	55373	53920	17:09:32	55517.27	72.43	16.07	-1597.77	-34.88	99
314571	5688377	729	55355	53901	17:09:34	55517.27	72.43	16.07	-1616.52	-53.63	99
314572	5688376	729	55345	53891	17:09:36	55517.27	72.43	16.07	-1626.24	-63.35	99
314573	5688376	729	55343	53889	17:09:38	55517.27	72.43	16.07	-1627.98	-65.09	99
314573	5688376	728	55344	53890	17:09:40	55517.27	72.43	16.07	-1627.62	-64.73	99
314573	5688376	728	55350	53897	17:09:42	55517.27	72.43	16.07	-1620.75	-57.86	99
314573	5688375	728	55347	53893	17:09:44	55517.27	72.43	16.07	-1624.46	-61.57	99
314574	5688375	728	55345	53892	17:09:46	55517.27	72.43	16.07	-1625.70	-62.81	99
314574	5688375	727	55344	53890	17:09:48	55517.27	72.43	16.07	-1627.08	-64.19	99
314575	5688374	727	55330	53876	17:09:50	55517.27	72.43	16.07	-1641.55	-78.66	99
314576	5688373	727	55316	53862	17:09:52	55517.27	72.43	16.07	-1655.02	-92.13	99
314578	5688371	729	55321	53867	17:09:54	55517.26	72.43	16.07	-1650.49	-87.60	99
314579	5688372	728	55295	53841	17:09:56	55517.27	72.43	16.07	-1675.88	-112.99	99
314579	5688373	729	55284	53830	17:09:58	55517.27	72.43	16.07	-1687.15	-124.26	99
314580	5688373	728	55272	53818	17:10:00	55517.28	72.43	16.07	-1699.70	-136.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314581	5688373	726	55261	53807	17:10:02	55517.28	72.43	16.07	-1710.77	-147.88	99
314581	5688373	725	55257	53803	17:10:04	55517.28	72.43	16.07	-1714.76	-151.87	99
314581	5688374	725	55244	53790	17:10:06	55517.28	72.43	16.07	-1727.28	-164.39	99
314582	5688375	725	55232	53778	17:10:08	55517.29	72.43	16.07	-1739.18	-176.29	99
314583	5688376	725	55229	53775	17:10:10	55517.29	72.43	16.07	-1742.40	-179.51	99
314584	5688377	725	55217	53763	17:10:12	55517.30	72.43	16.07	-1754.68	-191.79	99
314585	5688378	725	55214	53759	17:10:14	55517.30	72.43	16.07	-1757.85	-194.96	99
314585	5688378	725	55215	53761	17:10:16	55517.30	72.43	16.07	-1756.77	-193.88	99
314585	5688379	723	55210	53756	17:10:18	55517.30	72.43	16.07	-1760.98	-198.09	99
314584	5688379	723	55201	53747	17:10:20	55517.30	72.43	16.07	-1770.12	-207.23	99
314584	5688380	723	55210	53756	17:10:22	55517.31	72.43	16.07	-1761.25	-198.36	49
314585	5688380	724	55221	53767	17:10:24	55517.31	72.43	16.07	-1750.37	-187.48	99
314586	5688380	724	55222	53768	17:10:26	55517.31	72.43	16.07	-1749.34	-186.45	99
314586	5688380	724	55221	53767	17:10:28	55517.31	72.43	16.07	-1750.68	-187.79	99
314586	5688381	725	55227	53773	17:10:30	55517.31	72.43	16.07	-1744.74	-181.85	99
314586	5688382	726	55234	53780	17:10:32	55517.32	72.43	16.07	-1737.77	-174.88	99
314587	5688383	726	55240	53786	17:10:34	55517.32	72.43	16.07	-1731.09	-168.20	99
314587	5688384	726	55246	53792	17:10:36	55517.33	72.43	16.07	-1725.50	-162.61	99
314587	5688385	727	55260	53806	17:10:38	55517.33	72.43	16.07	-1710.98	-148.09	99
314588	5688386	727	55271	53817	17:10:40	55517.34	72.43	16.07	-1700.48	-137.59	99
314588	5688387	728	55282	53828	17:10:42	55517.34	72.43	16.07	-1689.25	-126.36	99
314588	5688388	728	55289	53835	17:10:44	55517.34	72.43	16.07	-1682.48	-119.59	99
314589	5688388	729	55294	53840	17:10:46	55517.34	72.43	16.07	-1677.78	-114.89	99
314589	5688389	730	55300	53846	17:10:48	55517.35	72.43	16.07	-1671.36	-108.47	99
314589	5688389	731	55308	53854	17:10:50	55517.35	72.43	16.07	-1663.38	-100.49	99
314589	5688389	730	55311	53857	17:10:52	55517.35	72.43	16.07	-1660.31	-97.42	99
314589	5688389	730	55311	53857	17:10:54	55517.35	72.43	16.07	-1660.34	-97.45	99
314589	5688390	731	55317	53863	17:10:56	55517.35	72.43	16.07	-1654.70	-91.81	99
314590	5688390	732	55320	53866	17:10:58	55517.35	72.43	16.07	-1651.78	-88.89	99
314589	5688390	732	55319	53865	17:11:00	55517.35	72.43	16.07	-1652.23	-89.34	99
314589	5688389	732	55319	53865	17:11:02	55517.35	72.43	16.07	-1652.06	-89.17	99
314589	5688388	731	55320	53866	17:11:04	55517.34	72.43	16.07	-1651.58	-88.69	99
314590	5688389	732	55320	53865	17:11:06	55517.35	72.43	16.07	-1652.00	-89.11	99
314591	5688389	732	55322	53868	17:11:08	55517.35	72.43	16.07	-1649.74	-86.85	99
314591	5688389	732	55329	53875	17:11:10	55517.35	72.43	16.07	-1642.29	-79.40	99
314592	5688390	731	55334	53880	17:11:12	55517.35	72.43	16.07	-1637.81	-74.92	99
314591	5688390	730	55336	53882	17:11:14	55517.35	72.43	16.07	-1635.14	-72.25	89
314591	5688389	731	55326	53871	17:11:16	55517.35	72.43	16.07	-1645.96	-83.07	79
314591	5688389	731	55338	53884	17:11:18	55517.35	72.43	16.07	-1633.71	-70.82	99
314592	5688389	732	55342	53888	17:11:20	55517.35	72.43	16.07	-1629.22	-66.33	99
314592	5688390	732	55341	53886	17:11:22	55517.36	72.43	16.07	-1631.16	-68.27	99
314593	5688391	731	55347	53893	17:11:24	55517.36	72.43	16.07	-1624.52	-61.63	99
314593	5688392	731	55348	53894	17:11:26	55517.36	72.43	16.07	-1623.40	-60.51	99
314594	5688392	732	55347	53893	17:11:28	55517.37	72.43	16.07	-1624.71	-61.82	99
314593	5688393	733	55351	53896	17:11:30	55517.37	72.43	16.07	-1620.93	-58.04	99
314594	5688394	734	55357	53903	17:11:32	55517.37	72.43	16.07	-1614.40	-51.51	99
314594	5688394	733	55359	53905	17:11:34	55517.37	72.43	16.07	-1612.69	-49.80	99
314595	5688395	733	55361	53907	17:11:36	55517.38	72.43	16.07	-1610.88	-47.99	99
314594	5688396	733	55365	53910	17:11:38	55517.38	72.43	16.07	-1606.94	-44.05	99
314595	5688397	733	55370	53916	17:11:40	55517.38	72.43	16.07	-1601.46	-38.57	99
314595	5688398	733	55379	53924	17:11:42	55517.39	72.43	16.07	-1592.94	-30.05	89
314596	5688399	734	55384	53930	17:11:44	55517.39	72.43	16.07	-1587.76	-24.87	99
314597	5688399	734	55385	53930	17:11:46	55517.40	72.43	16.07	-1587.19	-24.30	99
314597	5688399	734	55390	53936	17:11:48	55517.40	72.43	16.07	-1581.76	-18.87	99
314598	5688400	735	55395	53941	17:11:50	55517.40	72.43	16.07	-1576.65	-13.76	99
314599	5688400	735	55397	53942	17:11:52	55517.40	72.43	16.07	-1575.20	-12.31	99
314600	5688400	735	55399	53945	17:11:54	55517.41	72.43	16.07	-1572.75	-9.86	99
314600	5688401	736	55397	53943	17:11:56	55517.41	72.43	16.07	-1574.52	-11.63	99
314599	5688401	737	55399	53944	17:11:58	55517.41	72.43	16.07	-1572.95	-10.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314599	5688402	737	55401	53947	17:12:00	55517.41	72.43	16.07	-1570.43	-7.54	99
314599	5688403	737	55405	53951	17:12:02	55517.41	72.43	16.07	-1566.54	-3.65	99
314601	5688404	737	55415	53960	17:12:04	55517.42	72.43	16.07	-1557.22	5.67	99
314601	5688404	738	55416	53961	17:12:06	55517.42	72.43	16.07	-1556.03	6.86	99
314601	5688404	738	55417	53962	17:12:08	55517.42	72.43	16.07	-1555.23	7.66	99
314601	5688404	739	55418	53964	17:12:10	55517.42	72.43	16.07	-1553.68	9.21	99
314601	5688404	738	55421	53966	17:12:12	55517.42	72.43	16.07	-1551.24	11.65	99
314602	5688405	739	55423	53968	17:12:14	55517.43	72.43	16.07	-1549.07	13.82	99
314601	5688407	740	55424	53970	17:12:16	55517.43	72.43	16.07	-1547.88	15.01	99
314603	5688408	740	55432	53977	17:12:18	55517.44	72.43	16.07	-1539.97	22.92	99
314603	5688408	741	55432	53978	17:12:20	55517.44	72.43	16.07	-1539.50	23.39	99
314604	5688407	741	55433	53978	17:12:22	55517.44	72.43	16.07	-1539.07	23.82	99
314603	5688408	741	55433	53979	17:12:24	55517.44	72.43	16.07	-1538.42	24.47	99
314604	5688409	741	55437	53983	17:12:26	55517.44	72.43	16.07	-1534.64	28.25	99
314605	5688409	742	55441	53987	17:12:28	55517.44	72.43	16.07	-1530.78	32.11	99
314606	5688410	742	55449	53995	17:12:30	55517.45	72.43	16.07	-1522.92	39.97	99
314607	5688411	742	55452	53997	17:12:32	55517.45	72.43	16.07	-1520.16	42.73	99
314607	5688411	742	55454	54000	17:12:34	55517.46	72.43	16.07	-1517.50	45.39	99
314608	5688412	742	55459	54005	17:12:36	55517.46	72.43	16.07	-1512.73	50.16	99
314607	5688412	743	55452	53998	17:12:38	55517.46	72.43	16.07	-1519.66	43.23	99
314608	5688413	743	55460	54005	17:12:40	55517.46	72.43	16.07	-1512.04	50.85	99
314610	5688413	742	55464	54009	17:12:42	55517.47	72.43	16.07	-1508.53	54.36	9
314612	5688414	743	55465	54010	17:12:44	55517.47	72.43	16.07	-1507.01	55.88	99
314613	5688414	743	55469	54014	17:12:46	55517.48	72.43	16.07	-1503.36	59.53	99
314613	5688414	743	55468	54013	17:12:48	55517.48	72.43	16.07	-1504.05	58.84	99
314613	5688414	742	55469	54014	17:12:50	55517.48	72.43	16.07	-1503.15	59.74	99
314613	5688414	742	55467	54012	17:12:52	55517.48	72.43	16.07	-1505.51	57.38	99
314615	5688415	742	55467	54012	17:12:54	55517.48	72.43	16.07	-1505.10	57.79	99
314616	5688416	742	55459	54004	17:12:56	55517.49	72.43	16.07	-1513.50	49.39	99
314616	5688417	742	55459	54005	17:12:58	55517.49	72.43	16.07	-1512.82	50.07	99
314617	5688417	742	55452	53997	17:13:00	55517.50	72.43	16.07	-1520.30	42.59	99
314618	5688417	742	55449	53995	17:13:02	55517.50	72.43	16.07	-1522.78	40.11	99
314618	5688417	742	55448	53993	17:13:04	55517.50	72.43	16.07	-1524.23	38.66	99
314618	5688417	741	55446	53992	17:13:06	55517.50	72.43	16.07	-1525.75	37.14	99
314619	5688417	741	55441	53987	17:13:08	55517.50	72.43	16.07	-1530.78	32.11	99
314620	5688416	740	55443	53988	17:13:10	55517.50	72.43	16.07	-1529.07	33.82	99
314620	5688416	740	55439	53984	17:13:12	55517.50	72.43	16.07	-1533.45	29.44	99
314620	5688417	740	55435	53980	17:13:14	55517.50	72.43	16.07	-1537.12	25.77	99
314621	5688417	740	55437	53982	17:13:16	55517.50	72.43	16.07	-1535.56	27.33	99
314620	5688417	740	55435	53980	17:13:18	55517.50	72.43	16.07	-1537.41	25.48	99
314620	5688417	740	55435	53980	17:13:20	55517.50	72.43	16.07	-1537.61	25.28	99
314620	5688417	740	55435	53980	17:13:22	55517.50	72.43	16.07	-1537.61	25.28	99
314620	5688417	740	55435	53980	17:13:24	55517.50	72.43	16.07	-1537.22	25.67	99
314620	5688416	740	55435	53981	17:13:26	55517.50	72.43	16.07	-1536.84	26.05	99
314620	5688417	740	55434	53980	17:13:28	55517.50	72.43	16.07	-1537.94	24.95	99
314621	5688417	740	55430	53975	17:13:30	55517.50	72.43	16.07	-1542.73	20.16	99
314621	5688417	740	55430	53975	17:13:32	55517.50	72.43	16.07	-1542.10	20.79	99
314621	5688417	740	55429	53975	17:13:34	55517.50	72.43	16.07	-1542.99	19.90	99
314621	5688417	740	55432	53977	17:13:36	55517.50	72.43	16.07	-1540.75	22.14	99
314621	5688417	740	55429	53974	17:13:38	55517.50	72.43	16.07	-1543.30	19.59	99
314621	5688417	740	55427	53972	17:13:40	55517.50	72.43	16.07	-1545.37	17.52	99
314621	5688417	740	55425	53970	17:13:42	55517.51	72.43	16.07	-1547.18	15.71	99
314622	5688418	741	55426	53971	17:13:44	55517.51	72.43	16.07	-1546.67	16.22	99
314622	5688418	740	55420	53965	17:13:46	55517.51	72.43	16.07	-1552.16	10.73	99
314623	5688418	740	55417	53963	17:13:48	55517.51	72.43	16.07	-1554.87	8.02	99
314623	5688417	740	55416	53961	17:13:50	55517.51	72.43	16.07	-1556.21	6.68	99
314622	5688417	740	55416	53961	17:13:52	55517.51	72.43	16.07	-1556.58	6.31	99
314622	5688418	740	55416	53961	17:13:54	55517.51	72.43	16.07	-1556.54	6.35	99
314622	5688417	740	55418	53963	17:13:56	55517.50	72.43	16.07	-1554.49	8.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314622	5688417	740	55421	53966	17:13:58	55517.51	72.43	16.07	-1551.28	11.61	99
314622	5688417	740	55420	53965	17:14:00	55517.51	72.43	16.07	-1552.23	10.66	99
314622	5688417	740	55418	53964	17:14:02	55517.51	72.43	16.07	-1554.01	8.88	99
314622	5688417	740	55419	53964	17:14:04	55517.50	72.43	16.07	-1553.05	9.84	99
314622	5688417	740	55419	53965	17:14:06	55517.51	72.43	16.07	-1552.98	9.91	99
314622	5688417	740	55419	53964	17:14:08	55517.51	72.43	16.07	-1553.69	9.20	99
314622	5688418	740	55418	53963	17:14:10	55517.51	72.43	16.07	-1554.27	8.62	99
314622	5688418	739	55414	53959	17:14:12	55517.51	72.43	16.07	-1558.38	4.51	99
314622	5688418	739	55416	53961	17:14:14	55517.51	72.43	16.07	-1556.55	6.34	99
314622	5688418	739	55416	53961	17:14:16	55517.51	72.43	16.07	-1556.17	6.72	99
314622	5688418	739	55416	53961	17:14:18	55517.51	72.43	16.07	-1556.41	6.48	99
314623	5688418	740	55415	53960	17:14:20	55517.51	72.43	16.07	-1557.09	5.80	99
314624	5688419	739	55415	53960	17:14:22	55517.51	72.43	16.07	-1557.73	5.16	99
314625	5688418	740	55414	53959	17:14:24	55517.51	72.43	16.07	-1558.62	4.27	99
314625	5688419	739	55402	53947	17:14:26	55517.52	72.43	16.07	-1570.57	-7.68	99
314626	5688419	739	55404	53949	17:14:28	55517.52	72.43	16.07	-1568.65	-5.76	99
314626	5688419	738	55399	53944	17:14:30	55517.52	72.43	16.07	-1573.40	-10.51	99
314627	5688419	738	55397	53942	17:14:32	55517.52	72.43	16.07	-1575.69	-12.80	99
314626	5688419	738	55386	53931	17:14:34	55517.52	72.43	16.07	-1586.80	-23.91	99
314626	5688420	737	55388	53933	17:14:36	55517.52	72.43	16.07	-1584.74	-21.85	99
314626	5688420	737	55384	53929	17:14:38	55517.52	72.43	16.07	-1588.20	-25.31	99
314625	5688420	737	55387	53932	17:14:40	55517.52	72.43	16.07	-1585.09	-22.20	99
314626	5688420	737	55383	53928	17:14:42	55517.52	72.43	16.07	-1589.14	-26.25	99
314626	5688421	737	55379	53924	17:14:44	55517.52	72.43	16.07	-1593.51	-30.62	99
314627	5688419	736	55378	53922	17:14:46	55517.52	72.43	16.07	-1595.04	-32.15	99
314627	5688420	734	55360	53905	17:14:48	55517.53	72.43	16.07	-1612.74	-49.85	99
314626	5688422	733	55345	53890	17:14:50	55517.53	72.43	16.07	-1627.30	-64.41	99
314624	5688421	733	55368	53913	17:14:52	55517.52	72.43	16.07	-1604.07	-41.18	99
314625	5688422	734	55365	53910	17:14:54	55517.53	72.43	16.07	-1607.71	-44.82	99
314627	5688421	735	55374	53919	17:14:56	55517.53	72.43	16.07	-1598.25	-35.36	99
314626	5688422	735	55380	53925	17:14:58	55517.53	72.43	16.07	-1592.50	-29.61	99
314625	5688422	733	55378	53923	17:15:00	55517.53	72.43	16.07	-1594.88	-31.99	99
314626	5688421	733	55378	53923	17:15:02	55517.53	72.43	16.07	-1594.13	-31.24	99
314626	5688421	733	55378	53923	17:15:04	55517.53	72.43	16.07	-1594.26	-31.37	99
314626	5688421	733	55379	53924	17:15:06	55517.53	72.43	16.07	-1593.94	-31.05	99
314626	5688422	732	55377	53922	17:15:08	55517.53	72.43	16.07	-1595.93	-33.04	99
314627	5688422	732	55364	53909	17:15:10	55517.53	72.43	16.07	-1608.97	-46.08	99
314627	5688422	733	55364	53909	17:15:12	55517.53	72.43	16.07	-1608.35	-45.46	99
314627	5688423	734	55360	53905	17:15:14	55517.53	72.43	16.07	-1612.17	-49.28	99
314628	5688423	734	55359	53904	17:15:16	55517.54	72.43	16.07	-1613.17	-50.28	99
314626	5688423	734	55355	53900	17:15:18	55517.54	72.43	16.07	-1617.15	-54.26	99
314629	5688424	732	55354	53899	17:15:20	55517.54	72.43	16.07	-1618.97	-56.08	99
314629	5688423	732	55353	53898	17:15:22	55517.54	72.43	16.07	-1619.67	-56.78	99
314629	5688425	736	55358	53903	17:15:24	55517.55	72.43	16.07	-1615.04	-52.15	99
314631	5688425	736	55368	53913	17:15:26	55517.55	72.43	16.07	-1604.91	-42.02	99
314632	5688425	737	55377	53922	17:15:28	55517.55	72.43	16.07	-1595.20	-32.31	99
314632	5688425	737	55384	53929	17:15:30	55517.55	72.43	16.07	-1588.37	-25.48	99
314634	5688423	738	55389	53934	17:15:32	55517.55	72.43	16.07	-1583.82	-20.93	99
314635	5688423	738	55404	53949	17:15:34	55517.55	72.43	16.07	-1568.40	-5.51	99
314634	5688423	738	55414	53958	17:15:36	55517.55	72.43	16.07	-1559.09	3.80	99
314634	5688424	737	55420	53965	17:15:38	55517.55	72.43	16.07	-1552.50	10.39	99
314634	5688426	737	55452	53997	17:15:42	55517.56	72.43	16.07	-1520.97	41.92	89
314636	5688424	737	55453	53997	17:15:44	55517.56	72.43	16.07	-1520.19	42.70	99
314637	5688424	735	55474	54019	17:15:46	55517.56	72.43	16.07	-1499.02	63.87	99
314637	5688424	736	55468	54013	17:15:48	55517.56	72.43	16.07	-1504.51	58.38	99
314636	5688424	735	55477	54022	17:15:50	55517.56	72.43	16.07	-1495.29	67.60	99
314636	5688424	735	55476	54021	17:15:52	55517.56	72.43	16.07	-1496.31	66.58	99
314637	5688423	736	55489	54034	17:15:54	55517.56	72.43	16.07	-1483.34	79.55	99
314637	5688423	735	55493	54037	17:15:56	55517.56	72.43	16.07	-1480.19	82.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314639	5688424	736	55497	54041	17:15:58	55517.56	72.43	16.07	-1476.15	86.74	99
314637	5688424	735	55499	54044	17:16:00	55517.56	72.43	16.07	-1473.90	88.99	99
314637	5688424	734	55498	54043	17:16:02	55517.56	72.43	16.07	-1474.29	88.60	99
314637	5688424	734	55510	54055	17:16:04	55517.56	72.43	16.07	-1462.27	100.62	99
314637	5688423	734	55499	54044	17:16:06	55517.56	72.43	16.07	-1473.63	89.26	99
314637	5688424	734	55503	54048	17:16:08	55517.56	72.43	16.07	-1469.44	93.45	99
314637	5688424	736	55503	54048	17:16:10	55517.56	72.43	16.07	-1469.47	93.42	99
314637	5688423	736	55505	54050	17:16:12	55517.56	72.43	16.07	-1467.67	95.22	99
314637	5688423	736	55501	54045	17:16:14	55517.56	72.43	16.07	-1472.08	90.81	99
314637	5688423	736	55503	54048	17:16:16	55517.56	72.43	16.07	-1469.60	93.29	99
314638	5688423	736	55511	54055	17:16:18	55517.56	72.43	16.07	-1462.20	100.69	99
314639	5688423	735	55516	54061	17:16:20	55517.56	72.43	16.07	-1456.41	106.48	99
314639	5688424	736	55517	54062	17:16:22	55517.56	72.43	16.07	-1455.58	107.31	99
314640	5688424	736	55535	54080	17:16:24	55517.56	72.43	16.07	-1438.03	124.86	99
314640	5688423	737	55540	54085	17:16:26	55517.56	72.43	16.07	-1432.82	130.07	99
314640	5688424	737	55545	54090	17:16:28	55517.57	72.43	16.07	-1427.59	135.30	99
314641	5688425	737	55556	54100	17:16:30	55517.57	72.43	16.07	-1417.10	145.79	99
314641	5688425	737	55559	54104	17:16:32	55517.57	72.43	16.07	-1413.52	149.37	99
314641	5688425	737	55561	54106	17:16:34	55517.57	72.43	16.07	-1411.51	151.38	99
314642	5688425	737	55567	54112	17:16:36	55517.57	72.43	16.07	-1405.77	157.12	99
314643	5688424	737	55573	54118	17:16:38	55517.57	72.43	16.07	-1399.41	163.48	99
314643	5688424	737	55581	54125	17:16:40	55517.57	72.43	16.07	-1392.22	170.67	99
314643	5688423	737	55581	54125	17:16:42	55517.57	72.43	16.07	-1392.34	170.55	99
314643	5688423	735	55576	54121	17:16:44	55517.57	72.43	16.07	-1396.84	166.05	99
314643	5688423	737	55582	54126	17:16:46	55517.57	72.43	16.07	-1391.27	171.62	99
314644	5688425	738	55585	54129	17:16:48	55517.57	72.43	16.07	-1388.21	174.68	99
314645	5688424	739	55592	54137	17:16:50	55517.58	72.43	16.07	-1380.85	182.04	99
314646	5688424	739	55598	54143	17:16:52	55517.58	72.43	16.07	-1374.94	187.95	99
314647	5688424	739	55615	54160	17:16:54	55517.58	72.43	16.07	-1357.97	204.92	99
314648	5688424	740	55621	54166	17:16:56	55517.58	72.43	16.07	-1351.55	211.34	99
314649	5688425	740	55633	54178	17:16:58	55517.59	72.43	16.07	-1339.47	223.42	99
314650	5688425	741	55640	54185	17:17:00	55517.59	72.43	16.07	-1332.80	230.09	99
314651	5688426	742	55652	54197	17:17:02	55517.59	72.43	16.07	-1321.07	241.82	99
314653	5688425	742	55657	54201	17:17:04	55517.59	72.43	16.07	-1316.23	246.66	99
314654	5688426	743	55673	54218	17:17:06	55517.60	72.43	16.07	-1299.85	263.04	99
314655	5688425	743	55686	54230	17:17:08	55517.60	72.43	16.07	-1287.46	275.43	99
314656	5688426	743	55695	54239	17:17:10	55517.60	72.43	16.07	-1278.12	284.77	99
314656	5688426	744	55702	54246	17:17:12	55517.60	72.43	16.07	-1271.49	291.40	99
314656	5688426	744	55705	54250	17:17:14	55517.60	72.43	16.07	-1267.81	295.08	99
314656	5688426	744	55701	54246	17:17:16	55517.60	72.43	16.07	-1271.98	290.91	99
314656	5688426	744	55701	54246	17:17:18	55517.60	72.43	16.07	-1271.56	291.33	99
314656	5688426	744	55703	54247	17:17:20	55517.60	72.43	16.07	-1270.27	292.62	99
314656	5688426	744	55703	54248	17:17:22	55517.60	72.43	16.07	-1269.78	293.11	99
314656	5688426	744	55700	54244	17:17:24	55517.60	72.43	16.07	-1273.34	289.55	99
314657	5688426	744	55710	54255	17:17:26	55517.61	72.43	16.07	-1262.68	300.21	99
314659	5688427	744	55723	54268	17:17:28	55517.61	72.43	16.07	-1249.78	313.11	99
314661	5688427	744	55736	54280	17:17:30	55517.62	72.43	16.07	-1237.49	325.40	99
314663	5688428	744	55751	54296	17:17:32	55517.62	72.43	16.07	-1221.76	341.13	99
314665	5688429	744	55764	54308	17:17:34	55517.63	72.43	16.07	-1209.27	353.62	99
314666	5688430	744	55781	54326	17:17:36	55517.64	72.43	16.07	-1191.70	371.19	99
314668	5688431	745	55783	54327	17:17:38	55517.64	72.43	16.07	-1190.30	372.59	99
314670	5688432	745	55788	54333	17:17:40	55517.65	72.43	16.07	-1184.94	377.95	99
314671	5688433	745	55789	54334	17:17:42	55517.66	72.43	16.07	-1183.70	379.19	99
314673	5688434	745	55798	54342	17:17:44	55517.66	72.43	16.07	-1175.42	387.47	99
314674	5688435	746	55802	54346	17:17:46	55517.67	72.43	16.07	-1171.42	391.47	99
314676	5688436	746	55803	54348	17:17:48	55517.68	72.43	16.07	-1169.90	392.99	99
314678	5688436	747	55811	54356	17:17:50	55517.68	72.43	16.07	-1162.07	400.82	99
314678	5688436	747	55807	54351	17:17:52	55517.68	72.43	16.07	-1166.21	396.68	99
314678	5688436	747	55807	54351	17:17:54	55517.68	72.43	16.07	-1166.59	396.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314678	5688436	747	55807	54352	17:17:56	55517.68	72.43	16.07	-1165.88	397.01	99
314678	5688436	747	55808	54352	17:17:58	55517.68	72.43	16.07	-1165.70	397.19	99
314678	5688436	747	55808	54352	17:18:00	55517.68	72.43	16.07	-1165.56	397.33	99
314678	5688436	746	55808	54352	17:18:02	55517.68	72.43	16.07	-1165.62	397.27	99
314678	5688436	746	55807	54351	17:18:04	55517.68	72.43	16.07	-1166.31	396.58	99
314678	5688436	746	55808	54352	17:18:06	55517.68	72.43	16.07	-1165.64	397.25	99
314678	5688436	746	55804	54349	17:18:08	55517.68	72.43	16.07	-1168.81	394.08	99
314680	5688437	746	55812	54356	17:18:10	55517.69	72.43	16.07	-1161.56	401.33	99
314682	5688438	746	55811	54356	17:18:12	55517.69	72.43	16.07	-1162.12	400.77	99
314684	5688439	747	55807	54351	17:18:14	55517.70	72.43	16.07	-1166.72	396.17	99
314685	5688440	747	55806	54351	17:18:16	55517.71	72.43	16.07	-1167.19	395.70	99
314687	5688441	747	55803	54347	17:18:18	55517.71	72.43	16.07	-1170.55	392.34	99
314689	5688441	747	55803	54347	17:18:20	55517.72	72.43	16.07	-1170.87	392.02	99
314691	5688442	747	55809	54353	17:18:22	55517.73	72.43	16.07	-1164.39	398.50	99
314692	5688443	747	55804	54348	17:18:24	55517.73	72.43	16.07	-1169.50	393.39	99
314693	5688444	748	55802	54346	17:18:26	55517.74	72.43	16.07	-1171.39	391.50	99
314695	5688445	748	55796	54340	17:18:28	55517.74	72.43	16.07	-1177.87	385.02	99
314697	5688446	748	55794	54338	17:18:30	55517.75	72.43	16.07	-1179.78	383.11	99
314699	5688447	749	55789	54334	17:18:32	55517.76	72.43	16.07	-1184.21	378.68	99
314701	5688448	749	55782	54326	17:18:34	55517.76	72.43	16.07	-1191.54	371.35	99
314703	5688449	749	55772	54317	17:18:36	55517.77	72.43	16.07	-1201.26	361.63	99
314705	5688449	748	55764	54308	17:18:38	55517.78	72.43	16.07	-1209.88	353.01	99
314708	5688450	748	55750	54294	17:18:40	55517.79	72.43	16.07	-1223.38	339.51	99
314709	5688452	748	55737	54281	17:18:42	55517.79	72.43	16.07	-1236.80	326.09	99
314710	5688453	749	55720	54264	17:18:44	55517.80	72.43	16.07	-1253.60	309.29	99
314711	5688454	749	55710	54254	17:18:46	55517.81	72.43	16.07	-1263.99	298.90	99
314713	5688455	748	55702	54246	17:18:48	55517.81	72.43	16.07	-1271.60	291.29	99
314712	5688457	749	55687	54231	17:18:50	55517.82	72.43	16.07	-1286.72	276.17	59
314713	5688459	749	55679	54223	17:18:52	55517.82	72.43	16.07	-1294.67	268.22	99
314714	5688460	749	55675	54220	17:18:54	55517.83	72.43	16.07	-1298.26	264.63	99
314715	5688461	750	55674	54218	17:18:56	55517.83	72.43	16.07	-1299.46	263.43	99
314715	5688462	750	55672	54216	17:18:58	55517.84	72.43	16.07	-1301.40	261.49	99
314715	5688463	750	55668	54212	17:19:00	55517.84	72.43	16.07	-1305.45	257.44	9
314715	5688464	751	55658	54202	17:19:02	55517.85	72.43	16.07	-1315.64	247.25	99
314714	5688467	751	55648	54192	17:19:04	55517.85	72.43	16.07	-1325.80	237.09	99
314715	5688469	751	55637	54181	17:19:06	55517.86	72.43	16.07	-1336.64	226.25	99
314715	5688471	751	55631	54175	17:19:08	55517.87	72.43	16.07	-1343.18	219.71	99
314717	5688472	751	55625	54169	17:19:10	55517.88	72.43	16.07	-1349.25	213.64	99
314718	5688473	752	55617	54161	17:19:12	55517.88	72.43	16.07	-1356.61	206.28	99
314720	5688474	752	55613	54157	17:19:14	55517.89	72.43	16.07	-1361.39	201.50	99
314721	5688475	752	55603	54147	17:19:16	55517.90	72.43	16.07	-1371.15	191.74	99
314723	5688476	752	55593	54137	17:19:18	55517.90	72.43	16.07	-1380.81	182.08	99
314725	5688476	752	55586	54130	17:19:20	55517.90	72.43	16.07	-1388.22	174.67	99
314727	5688476	752	55576	54119	17:19:22	55517.91	72.43	16.07	-1398.48	164.41	99
314729	5688475	752	55570	54114	17:19:24	55517.91	72.43	16.07	-1404.35	158.54	99
314731	5688475	752	55561	54105	17:19:26	55517.91	72.43	16.07	-1413.07	149.82	99
314733	5688475	752	55550	54094	17:19:28	55517.92	72.43	16.07	-1423.71	139.18	99
314735	5688476	752	55539	54083	17:19:30	55517.93	72.43	16.07	-1434.71	128.18	99
314736	5688478	752	55532	54076	17:19:32	55517.93	72.43	16.07	-1442.02	120.87	99
314737	5688479	752	55525	54069	17:19:34	55517.94	72.43	16.07	-1449.00	113.89	99
314738	5688480	752	55514	54058	17:19:36	55517.94	72.43	16.07	-1460.17	102.72	99
314740	5688481	752	55506	54050	17:19:38	55517.95	72.43	16.07	-1467.94	94.95	99
314742	5688482	752	55497	54041	17:19:40	55517.96	72.43	16.07	-1477.09	85.80	99
314743	5688483	752	55490	54034	17:19:42	55517.96	72.43	16.07	-1484.34	78.55	99
314745	5688483	751	55483	54027	17:19:44	55517.97	72.43	16.07	-1491.23	71.66	99
314747	5688483	751	55470	54013	17:19:46	55517.97	72.43	16.07	-1504.50	58.39	99
314749	5688484	751	55468	54012	17:19:48	55517.98	72.43	16.07	-1506.44	56.45	99
314751	5688485	751	55464	54008	17:19:50	55517.99	72.43	16.07	-1509.92	52.97	99
314753	5688486	751	55463	54006	17:19:52	55517.99	72.43	16.07	-1511.65	51.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314754	5688487	752	55459	54003	17:19:54	55518.00	72.43	16.07	-1514.71	48.18	99
314756	5688488	752	55455	53999	17:19:56	55518.01	72.43	16.07	-1519.00	43.89	99
314758	5688489	752	55447	53990	17:19:58	55518.01	72.43	16.07	-1527.60	35.29	99
314760	5688490	752	55441	53985	17:20:00	55518.02	72.43	16.07	-1533.37	29.52	99
314762	5688491	752	55433	53977	17:20:02	55518.03	72.43	16.07	-1541.35	21.54	99
314765	5688492	751	55427	53970	17:20:04	55518.04	72.43	16.07	-1547.59	15.30	99
314766	5688493	751	55417	53961	17:20:06	55518.04	72.43	16.07	-1557.14	5.75	99
314768	5688493	752	55409	53953	17:20:08	55518.05	72.43	16.07	-1565.21	-2.32	99
314770	5688494	752	55407	53950	17:20:10	55518.05	72.43	16.07	-1567.68	-4.79	99
314771	5688494	752	55406	53950	17:20:12	55518.06	72.43	16.07	-1568.44	-5.55	99
314773	5688496	752	55399	53943	17:20:14	55518.06	72.43	16.07	-1574.95	-12.06	99
314774	5688496	752	55399	53942	17:20:16	55518.07	72.43	16.07	-1575.75	-12.86	99
314775	5688497	752	55394	53938	17:20:18	55518.07	72.43	16.07	-1580.10	-17.21	99
314775	5688499	752	55389	53933	17:20:20	55518.08	72.43	16.07	-1585.47	-22.58	99
314776	5688500	753	55391	53935	17:20:22	55518.09	72.43	16.07	-1583.11	-20.22	99
314778	5688502	753	55387	53930	17:20:24	55518.10	72.43	16.07	-1587.75	-24.86	99
314779	5688503	753	55384	53928	17:20:26	55518.10	72.43	16.07	-1589.94	-27.05	99
314781	5688503	753	55380	53924	17:20:28	55518.11	72.43	16.07	-1594.44	-31.55	99
314782	5688504	753	55381	53925	17:20:30	55518.11	72.43	16.07	-1593.20	-30.31	99
314783	5688504	752	55375	53919	17:20:32	55518.11	72.43	16.07	-1599.49	-36.60	99
314784	5688505	752	55372	53915	17:20:34	55518.12	72.43	16.07	-1602.94	-40.05	99
314784	5688506	752	55371	53914	17:20:36	55518.12	72.43	16.07	-1603.85	-40.96	99
314786	5688507	752	55368	53912	17:20:38	55518.13	72.43	16.07	-1606.63	-43.74	99
314786	5688506	752	55365	53909	17:20:40	55518.13	72.43	16.07	-1609.16	-46.27	99
314786	5688506	752	55366	53910	17:20:42	55518.13	72.43	16.07	-1608.02	-45.13	99
314785	5688507	752	55366	53910	17:20:44	55518.13	72.43	16.07	-1608.41	-45.52	99
314786	5688507	752	55367	53910	17:20:46	55518.13	72.43	16.07	-1607.90	-45.01	99
314786	5688507	752	55368	53911	17:20:48	55518.13	72.43	16.07	-1606.75	-43.86	99
314788	5688507	752	55367	53910	17:20:50	55518.13	72.43	16.07	-1607.96	-45.07	99
314789	5688507	752	55363	53906	17:20:52	55518.14	72.43	16.07	-1611.87	-48.98	99
314790	5688508	752	55359	53902	17:20:54	55518.14	72.43	16.07	-1615.76	-52.87	99
314791	5688509	751	55360	53904	17:20:56	55518.15	72.43	16.07	-1614.42	-51.53	99
314792	5688509	752	55356	53900	17:20:58	55518.15	72.43	16.07	-1618.32	-55.43	99
314792	5688510	752	55354	53898	17:21:00	55518.15	72.43	16.07	-1620.39	-57.50	99
314793	5688510	752	55348	53892	17:21:02	55518.15	72.43	16.07	-1625.94	-63.05	99
314793	5688510	752	55349	53893	17:21:04	55518.15	72.43	16.07	-1625.54	-62.65	99
314793	5688510	752	55350	53894	17:21:06	55518.15	72.43	16.07	-1624.46	-61.57	99
314793	5688511	752	55346	53889	17:21:08	55518.16	72.43	16.07	-1628.78	-65.89	99
314793	5688512	751	55338	53882	17:21:10	55518.16	72.43	16.07	-1636.43	-73.54	99
314795	5688511	751	55342	53886	17:21:12	55518.16	72.43	16.07	-1632.36	-69.47	99
314796	5688511	751	55331	53874	17:21:14	55518.16	72.43	16.07	-1643.79	-80.90	99
314796	5688512	751	55330	53874	17:21:16	55518.16	72.43	16.07	-1643.94	-81.05	99
314796	5688512	751	55330	53874	17:21:18	55518.17	72.43	16.07	-1644.53	-81.64	99
314796	5688512	751	55332	53875	17:21:20	55518.17	72.43	16.07	-1642.81	-79.92	99
314796	5688512	751	55331	53875	17:21:22	55518.17	72.43	16.07	-1643.19	-80.30	99
314796	5688512	751	55331	53874	17:21:24	55518.17	72.43	16.07	-1643.74	-80.85	99
314795	5688512	752	55331	53875	17:21:26	55518.17	72.43	16.07	-1643.65	-80.76	99
314796	5688512	752	55329	53873	17:21:28	55518.17	72.43	16.07	-1645.18	-82.29	99
314796	5688513	751	55323	53867	17:21:30	55518.17	72.43	16.07	-1651.20	-88.31	99
314797	5688513	751	55322	53866	17:21:32	55518.17	72.43	16.07	-1651.81	-88.92	99
314797	5688513	751	55321	53865	17:21:34	55518.17	72.43	16.07	-1652.95	-90.06	99
314796	5688513	750	55320	53864	17:21:36	55518.17	72.43	16.07	-1654.40	-91.51	99
314796	5688513	750	55323	53867	17:21:38	55518.17	72.43	16.07	-1651.32	-88.43	99
314796	5688513	751	55322	53866	17:21:40	55518.17	72.43	16.07	-1651.98	-89.09	99
314797	5688514	751	55321	53865	17:21:42	55518.17	72.43	16.07	-1653.49	-90.60	99
314797	5688514	751	55319	53863	17:21:44	55518.18	72.43	16.07	-1655.50	-92.61	99
314798	5688514	751	55319	53863	17:21:46	55518.18	72.43	16.07	-1655.36	-92.47	99
314799	5688515	751	55323	53867	17:21:48	55518.18	72.43	16.07	-1651.66	-88.77	99
314800	5688515	751	55325	53869	17:21:50	55518.18	72.43	16.07	-1648.91	-86.02	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314800	5688515	751	55327	53871	17:21:52	55518.18	72.43	16.07	-1646.85	-83.96	99
314801	5688516	750	55331	53875	17:21:54	55518.19	72.43	16.07	-1643.01	-80.12	99
314801	5688515	751	55329	53873	17:21:56	55518.19	72.43	16.07	-1645.20	-82.31	99
314801	5688516	751	55328	53872	17:21:58	55518.19	72.43	16.07	-1646.04	-83.15	99
314802	5688516	751	55333	53877	17:22:00	55518.19	72.43	16.07	-1640.91	-78.02	99
314801	5688516	751	55329	53873	17:22:02	55518.19	72.43	16.07	-1645.51	-82.62	99
314801	5688517	751	55330	53874	17:22:04	55518.19	72.43	16.07	-1644.53	-81.64	99
314801	5688516	751	55329	53874	17:22:06	55518.19	72.43	16.07	-1644.58	-81.69	99
314802	5688516	751	55330	53874	17:22:08	55518.19	72.43	16.07	-1644.29	-81.40	99
314802	5688516	751	55330	53874	17:22:10	55518.19	72.43	16.07	-1644.21	-81.32	99
314802	5688516	751	55330	53874	17:22:12	55518.19	72.43	16.07	-1644.45	-81.56	99
314802	5688516	751	55329	53873	17:22:14	55518.19	72.43	16.07	-1644.71	-81.82	99
314803	5688517	751	55327	53871	17:22:16	55518.20	72.43	16.07	-1647.12	-84.23	99
314805	5688516	751	55328	53872	17:22:18	55518.19	72.43	16.07	-1646.43	-83.54	99
314806	5688516	751	55322	53867	17:22:20	55518.20	72.43	16.07	-1651.53	-88.64	99
314806	5688516	752	55325	53870	17:22:22	55518.20	72.43	16.07	-1648.43	-85.54	99
314807	5688515	751	55327	53871	17:22:24	55518.20	72.43	16.07	-1647.18	-84.29	99
314807	5688515	752	55326	53871	17:22:26	55518.20	72.43	16.07	-1647.40	-84.51	99
314806	5688515	752	55326	53871	17:22:28	55518.20	72.43	16.07	-1647.67	-84.78	99
314807	5688515	752	55327	53871	17:22:30	55518.20	72.43	16.07	-1647.05	-84.16	99
314807	5688515	753	55328	53873	17:22:32	55518.20	72.43	16.07	-1645.64	-82.75	99
314807	5688514	753	55330	53874	17:22:34	55518.20	72.43	16.07	-1644.17	-81.28	99
314807	5688515	753	55329	53874	17:22:36	55518.20	72.43	16.07	-1644.36	-81.47	99
314807	5688515	753	55330	53874	17:22:38	55518.20	72.43	16.07	-1643.80	-80.91	99
314807	5688515	753	55330	53874	17:22:40	55518.20	72.43	16.07	-1644.18	-81.29	99
314807	5688515	753	55330	53874	17:22:42	55518.20	72.43	16.07	-1644.25	-81.36	99
314807	5688515	753	55330	53874	17:22:44	55518.20	72.43	16.07	-1644.20	-81.31	99
314807	5688516	753	55330	53874	17:22:46	55518.20	72.43	16.07	-1644.21	-81.32	99
314807	5688516	753	55329	53874	17:22:48	55518.20	72.43	16.07	-1644.35	-81.46	99
314807	5688516	754	55330	53874	17:22:50	55518.20	72.43	16.07	-1644.11	-81.22	99
314808	5688516	754	55331	53875	17:22:52	55518.20	72.43	16.07	-1642.96	-80.07	99
314808	5688516	754	55334	53878	17:22:54	55518.20	72.43	16.07	-1639.77	-76.88	99
314808	5688516	754	55333	53877	17:22:56	55518.20	72.43	16.07	-1641.13	-78.24	99
314809	5688516	754	55337	53881	17:22:58	55518.20	72.43	16.07	-1636.97	-74.08	99
314810	5688517	754	55341	53886	17:23:00	55518.21	72.43	16.07	-1632.52	-69.63	99
314811	5688518	754	55344	53889	17:23:02	55518.21	72.43	16.07	-1629.61	-66.72	99
314811	5688518	755	55350	53894	17:23:04	55518.22	72.43	16.07	-1623.86	-60.97	99
314812	5688518	755	55355	53900	17:23:06	55518.22	72.43	16.07	-1618.23	-55.34	99
314812	5688519	755	55354	53899	17:23:08	55518.22	72.43	16.07	-1619.36	-56.47	99
314812	5688519	756	55354	53899	17:23:10	55518.22	72.43	16.07	-1619.37	-56.48	99
314812	5688519	756	55355	53900	17:23:12	55518.22	72.43	16.07	-1618.63	-55.74	99
314812	5688519	756	55355	53900	17:23:14	55518.22	72.43	16.07	-1618.71	-55.82	99
314812	5688519	756	55355	53899	17:23:16	55518.22	72.43	16.07	-1618.90	-56.01	99
314812	5688519	756	55355	53900	17:23:18	55518.22	72.43	16.07	-1618.69	-55.80	99
314812	5688519	756	55355	53900	17:23:20	55518.22	72.43	16.07	-1618.20	-55.31	99
314814	5688518	755	55361	53906	17:23:22	55518.22	72.43	16.07	-1612.09	-49.20	99
314814	5688519	755	55359	53903	17:23:24	55518.22	72.43	16.07	-1614.94	-52.05	99
314816	5688519	755	55359	53904	17:23:26	55518.23	72.43	16.07	-1614.07	-51.18	99
314818	5688520	756	55363	53908	17:23:28	55518.23	72.43	16.07	-1610.45	-47.56	99
314820	5688521	756	55370	53914	17:23:30	55518.24	72.43	16.07	-1603.82	-40.93	99
314821	5688521	756	55369	53914	17:23:32	55518.25	72.43	16.07	-1604.12	-41.23	99
314823	5688522	757	55375	53920	17:23:34	55518.25	72.43	16.07	-1598.70	-35.81	99
314825	5688523	757	55374	53919	17:23:36	55518.26	72.43	16.07	-1599.68	-36.79	99
314827	5688522	757	55370	53915	17:23:38	55518.26	72.43	16.07	-1603.30	-40.41	99
314828	5688523	757	55368	53913	17:23:40	55518.26	72.43	16.07	-1605.57	-42.68	99
314828	5688523	758	55367	53912	17:23:42	55518.26	72.43	16.07	-1606.62	-43.73	99
314828	5688523	758	55368	53913	17:23:44	55518.26	72.43	16.07	-1605.46	-42.57	99
314828	5688523	758	55367	53912	17:23:46	55518.26	72.43	16.07	-1606.36	-43.47	99
314828	5688523	758	55369	53914	17:23:48	55518.26	72.43	16.07	-1604.76	-41.87	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314829	5688523	757	55367	53912	17:23:50	55518.27	72.43	16.07	-1606.41	-43.52	99
314829	5688524	758	55364	53909	17:23:52	55518.27	72.43	16.07	-1609.12	-46.23	99
314830	5688524	758	55370	53915	17:23:54	55518.27	72.43	16.07	-1603.55	-40.66	99
314832	5688525	758	55372	53917	17:23:56	55518.28	72.43	16.07	-1601.32	-38.43	99
314834	5688525	758	55380	53925	17:23:58	55518.28	72.43	16.07	-1593.45	-30.56	99
314834	5688524	759	55382	53927	17:24:00	55518.28	72.43	16.07	-1591.20	-28.31	99
314834	5688525	759	55384	53929	17:24:02	55518.28	72.43	16.07	-1588.85	-25.96	99
314835	5688524	759	55385	53930	17:24:04	55518.28	72.43	16.07	-1588.26	-25.37	99
314834	5688524	759	55382	53927	17:24:06	55518.28	72.43	16.07	-1591.61	-28.72	99
314834	5688524	759	55383	53928	17:24:08	55518.28	72.43	16.07	-1590.41	-27.52	99
314835	5688524	759	55383	53928	17:24:10	55518.28	72.43	16.07	-1590.23	-27.34	99
314835	5688524	759	55384	53929	17:24:12	55518.28	72.43	16.07	-1589.01	-26.12	99
314834	5688524	759	55383	53928	17:24:14	55518.28	72.43	16.07	-1590.58	-27.69	99
314835	5688524	759	55383	53928	17:24:16	55518.28	72.43	16.07	-1590.03	-27.14	99
314834	5688524	759	55384	53929	17:24:18	55518.28	72.43	16.07	-1589.45	-26.56	99
314834	5688524	759	55383	53928	17:24:20	55518.28	72.43	16.07	-1590.11	-27.22	99
314834	5688524	759	55383	53928	17:24:22	55518.28	72.43	16.07	-1589.97	-27.08	99
314835	5688524	759	55384	53929	17:24:24	55518.28	72.43	16.07	-1589.51	-26.62	99
314835	5688524	759	55385	53930	17:24:26	55518.28	72.43	16.07	-1588.75	-25.86	99
314835	5688524	759	55384	53929	17:24:28	55518.28	72.43	16.07	-1589.53	-26.64	99
314835	5688525	759	55384	53929	17:24:30	55518.28	72.43	16.07	-1589.46	-26.57	99
314835	5688525	759	55384	53929	17:24:32	55518.28	72.43	16.07	-1589.50	-26.61	99
314835	5688525	759	55384	53929	17:24:34	55518.28	72.43	16.07	-1589.64	-26.75	99
314835	5688525	759	55384	53929	17:24:36	55518.28	72.43	16.07	-1589.52	-26.63	99
314835	5688525	759	55384	53929	17:24:38	55518.28	72.43	16.07	-1589.53	-26.64	99
314835	5688524	759	55383	53928	17:24:40	55518.28	72.43	16.07	-1589.86	-26.97	99
314835	5688524	759	55383	53928	17:24:42	55518.28	72.43	16.07	-1590.34	-27.45	99
314836	5688524	759	55386	53931	17:24:44	55518.29	72.43	16.07	-1587.41	-24.52	99
314838	5688524	760	55391	53937	17:24:46	55518.29	72.43	16.07	-1581.61	-18.72	99
314839	5688524	760	55395	53940	17:24:48	55518.29	72.43	16.07	-1577.91	-15.02	99
314840	5688524	760	55401	53947	17:24:50	55518.29	72.43	16.07	-1571.57	-8.68	99
314841	5688524	761	55407	53953	17:24:52	55518.30	72.43	16.07	-1565.61	-2.72	99
314842	5688524	761	55410	53956	17:24:54	55518.30	72.43	16.07	-1562.57	0.32	99
314842	5688525	761	55410	53955	17:24:56	55518.30	72.43	16.07	-1562.95	-0.06	99
314842	5688524	761	55411	53956	17:24:58	55518.30	72.43	16.07	-1561.93	0.96	99
314842	5688524	761	55412	53957	17:25:00	55518.30	72.43	16.07	-1561.23	1.66	99
314842	5688524	761	55411	53956	17:25:02	55518.30	72.43	16.07	-1561.98	0.91	99
314842	5688524	761	55411	53956	17:25:04	55518.30	72.43	16.07	-1561.84	1.05	99
314842	5688524	761	55411	53956	17:25:06	55518.30	72.43	16.07	-1561.98	0.91	99
314842	5688524	761	55411	53956	17:25:08	55518.30	72.43	16.07	-1561.98	0.91	99
314842	5688524	761	55411	53956	17:25:10	55518.30	72.43	16.07	-1562.00	0.89	99
314842	5688524	761	55410	53955	17:25:12	55518.30	72.43	16.07	-1562.95	-0.06	99
314842	5688524	761	55412	53957	17:25:14	55518.30	72.43	16.07	-1561.33	1.56	99
314842	5688524	761	55411	53956	17:25:16	55518.30	72.43	16.07	-1561.97	0.92	99
314842	5688524	761	55410	53956	17:25:18	55518.30	72.43	16.07	-1562.43	0.46	99
314842	5688524	761	55411	53956	17:25:20	55518.30	72.43	16.07	-1561.99	0.90	99
314842	5688524	761	55411	53956	17:25:22	55518.30	72.43	16.07	-1562.22	0.67	99
314842	5688524	761	55411	53956	17:25:24	55518.30	72.43	16.07	-1561.96	0.93	99
314842	5688524	761	55410	53956	17:25:26	55518.30	72.43	16.07	-1562.44	0.45	99
314842	5688524	761	55411	53957	17:25:28	55518.30	72.43	16.07	-1561.76	1.13	99
314842	5688524	761	55411	53956	17:25:30	55518.30	72.43	16.07	-1561.90	0.99	99
314842	5688524	761	55411	53956	17:25:32	55518.30	72.43	16.07	-1561.91	0.98	99
314842	5688524	761	55411	53956	17:25:34	55518.30	72.43	16.07	-1561.92	0.97	99
314842	5688524	761	55410	53956	17:25:36	55518.30	72.43	16.07	-1562.34	0.55	99
314842	5688524	761	55411	53957	17:25:38	55518.30	72.43	16.07	-1561.78	1.11	99
314842	5688524	761	55410	53956	17:25:40	55518.30	72.43	16.07	-1562.40	0.49	99
314842	5688524	761	55411	53957	17:25:42	55518.30	72.43	16.07	-1561.79	1.10	99
314842	5688524	761	55411	53956	17:25:44	55518.30	72.43	16.07	-1562.06	0.83	99
314842	5688524	761	55411	53957	17:25:46	55518.30	72.43	16.07	-1561.55	1.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314842	5688524	761	55411	53957	17:25:48	55518.30	72.43	16.07	-1561.51	1.38	99
314842	5688524	761	55411	53957	17:25:50	55518.30	72.43	16.07	-1561.44	1.45	99
314842	5688524	761	55411	53957	17:25:52	55518.30	72.43	16.07	-1561.55	1.34	99
314842	5688524	761	55411	53957	17:25:54	55518.30	72.43	16.07	-1561.44	1.45	99
314842	5688524	761	55411	53957	17:25:56	55518.30	72.43	16.07	-1561.53	1.36	99
314842	5688524	761	55411	53957	17:25:58	55518.29	72.43	16.07	-1561.60	1.29	99
314842	5688524	761	55411	53957	17:26:00	55518.29	72.43	16.07	-1561.54	1.35	99
314842	5688523	761	55411	53957	17:26:02	55518.29	72.43	16.07	-1561.66	1.23	99
314842	5688523	760	55411	53957	17:26:04	55518.29	72.43	16.07	-1561.70	1.19	99
314842	5688523	760	55411	53957	17:26:06	55518.29	72.43	16.07	-1561.68	1.21	99
314842	5688523	760	55411	53956	17:26:08	55518.29	72.43	16.07	-1561.87	1.02	99
314842	5688523	760	55411	53957	17:26:10	55518.29	72.43	16.07	-1561.55	1.34	99
314842	5688523	760	55411	53957	17:26:12	55518.29	72.43	16.07	-1561.56	1.33	99
314842	5688523	760	55411	53957	17:26:14	55518.29	72.43	16.07	-1561.48	1.41	99
314842	5688523	760	55411	53957	17:26:16	55518.29	72.43	16.07	-1561.41	1.48	99
314842	5688523	760	55411	53957	17:26:18	55518.29	72.43	16.07	-1561.44	1.45	99
314842	5688523	761	55411	53957	17:26:20	55518.29	72.43	16.07	-1561.66	1.23	99
314842	5688523	761	55411	53957	17:26:22	55518.29	72.43	16.07	-1561.39	1.50	99
314842	5688523	760	55411	53957	17:26:24	55518.29	72.43	16.07	-1561.30	1.59	99
314842	5688523	760	55411	53957	17:26:26	55518.29	72.43	16.07	-1561.49	1.40	99
314842	5688523	760	55411	53957	17:26:28	55518.29	72.43	16.07	-1561.64	1.25	99
314842	5688523	760	55411	53957	17:26:30	55518.29	72.43	16.07	-1561.43	1.46	99
314842	5688523	760	55411	53957	17:26:32	55518.29	72.43	16.07	-1561.40	1.49	99
314842	5688523	760	55411	53957	17:26:34	55518.29	72.43	16.07	-1561.38	1.51	99
314842	5688523	760	55411	53957	17:26:36	55518.29	72.43	16.07	-1561.16	1.73	99
314842	5688523	760	55415	53961	17:26:38	55518.29	72.43	16.07	-1557.15	5.74	99
314842	5688523	760	55412	53958	17:26:40	55518.29	72.43	16.07	-1560.61	2.28	99
314842	5688523	760	55412	53958	17:26:42	55518.29	72.43	16.07	-1560.19	2.70	99
314842	5688523	760	55411	53957	17:26:44	55518.29	72.43	16.07	-1561.65	1.24	99
314843	5688524	760	55415	53961	17:26:46	55518.30	72.43	16.07	-1557.54	5.35	99
314844	5688524	761	55418	53964	17:26:48	55518.30	72.43	16.07	-1554.73	8.16	99
314844	5688525	761	55424	53970	17:26:50	55518.31	72.43	16.07	-1548.10	14.79	99
314845	5688526	762	55427	53973	17:26:52	55518.31	72.43	16.07	-1545.49	17.40	99
314846	5688526	762	55429	53974	17:26:54	55518.31	72.43	16.07	-1543.89	19.00	99
314847	5688527	760	55431	53977	17:26:56	55518.31	72.43	16.07	-1541.56	21.33	99
314847	5688526	760	55416	53961	17:26:58	55518.31	72.43	16.07	-1556.90	5.99	99
314847	5688526	760	55415	53961	17:27:00	55518.31	72.43	16.07	-1557.23	5.66	99
314847	5688527	761	55419	53965	17:27:02	55518.31	72.43	16.07	-1553.02	9.87	99
314847	5688525	761	55429	53975	17:27:04	55518.31	72.43	16.07	-1543.25	19.64	99
314847	5688525	761	55428	53974	17:27:06	55518.31	72.43	16.07	-1543.98	18.91	99
314847	5688525	761	55430	53976	17:27:08	55518.31	72.43	16.07	-1542.23	20.66	99
314847	5688525	761	55434	53980	17:27:10	55518.31	72.43	16.07	-1538.38	24.51	99
314847	5688526	761	55430	53976	17:27:12	55518.31	72.43	16.07	-1542.43	20.46	99
314847	5688526	761	55428	53974	17:27:14	55518.31	72.43	16.07	-1544.45	18.44	99
314847	5688526	761	55429	53975	17:27:16	55518.31	72.43	16.07	-1543.51	19.38	99
314846	5688526	762	55427	53973	17:27:18	55518.31	72.43	16.07	-1545.65	17.24	99
314846	5688526	762	55425	53971	17:27:20	55518.31	72.43	16.07	-1547.37	15.52	99
314846	5688526	762	55428	53973	17:27:22	55518.31	72.43	16.07	-1544.85	18.04	99
314846	5688526	762	55427	53973	17:27:24	55518.31	72.43	16.07	-1544.93	17.96	99
314846	5688526	762	55427	53973	17:27:26	55518.31	72.43	16.07	-1545.57	17.32	99
314846	5688526	762	55427	53973	17:27:28	55518.31	72.43	16.07	-1545.37	17.52	99
314846	5688526	762	55428	53974	17:27:30	55518.31	72.43	16.07	-1544.38	18.51	99
314846	5688526	762	55427	53973	17:27:32	55518.31	72.43	16.07	-1545.63	17.26	99
314846	5688526	762	55426	53972	17:27:34	55518.31	72.43	16.07	-1546.68	16.21	99
314846	5688526	762	55426	53972	17:27:36	55518.31	72.43	16.07	-1546.33	16.56	99
314846	5688526	762	55427	53973	17:27:38	55518.31	72.43	16.07	-1545.33	17.56	99
314846	5688526	762	55426	53973	17:27:40	55518.31	72.43	16.07	-1545.81	17.08	99
314846	5688526	762	55426	53972	17:27:42	55518.31	72.43	16.07	-1545.82	17.07	99
314846	5688526	762	55427	53973	17:27:44	55518.31	72.43	16.07	-1545.60	17.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314846	5688526	762	55428	53974	17:27:46	55518.31	72.43	16.07	-1544.17	18.72	99
314846	5688526	762	55427	53973	17:27:48	55518.31	72.43	16.07	-1545.40	17.49	99
314846	5688526	762	55427	53973	17:27:50	55518.31	72.43	16.07	-1545.40	17.49	99
314846	5688526	762	55428	53974	17:27:52	55518.31	72.43	16.07	-1544.11	18.78	99
314846	5688525	761	55431	53978	17:27:54	55518.31	72.43	16.07	-1540.80	22.09	99
314846	5688525	761	55446	53992	17:27:56	55518.31	72.43	16.07	-1526.11	36.78	99
314846	5688525	760	55451	53997	17:27:58	55518.31	72.43	16.07	-1520.87	42.02	99
314846	5688525	760	55460	54007	17:28:00	55518.31	72.43	16.07	-1511.74	51.15	99
314846	5688525	760	55472	54019	17:28:02	55518.31	72.43	16.07	-1499.81	63.08	99
314847	5688524	760	55474	54021	17:28:04	55518.31	72.43	16.07	-1497.77	65.12	99
314847	5688524	760	55481	54027	17:28:06	55518.31	72.43	16.07	-1491.41	71.48	99
314847	5688524	760	55479	54025	17:28:08	55518.31	72.43	16.07	-1492.92	69.97	99
314847	5688524	760	55479	54025	17:28:10	55518.31	72.43	16.07	-1493.35	69.54	99
314847	5688524	760	55476	54022	17:28:12	55518.31	72.43	16.07	-1496.34	66.55	99
314847	5688524	760	55457	54003	17:28:14	55518.31	72.43	16.07	-1515.53	47.36	99
314847	5688524	760	55468	54014	17:28:16	55518.31	72.43	16.07	-1504.59	58.30	99
314847	5688524	760	55469	54015	17:28:18	55518.31	72.43	16.07	-1503.46	59.43	99
314847	5688524	760	55474	54020	17:28:20	55518.31	72.43	16.07	-1498.51	64.38	99
314847	5688524	761	55451	53997	17:28:22	55518.31	72.43	16.07	-1520.92	41.97	99
314847	5688524	760	55450	53997	17:28:24	55518.31	72.43	16.07	-1521.81	41.08	99
314847	5688524	760	55455	54001	17:28:26	55518.31	72.43	16.07	-1517.20	45.69	99
314847	5688524	760	55459	54005	17:28:28	55518.31	72.43	16.07	-1512.96	49.93	99
314847	5688524	760	55456	54002	17:28:30	55518.31	72.43	16.07	-1516.13	46.76	99
314846	5688525	762	55428	53974	17:28:32	55518.31	72.43	16.07	-1544.42	18.47	99
314846	5688525	762	55427	53973	17:28:34	55518.31	72.43	16.07	-1545.52	17.37	99
314846	5688526	762	55426	53972	17:28:36	55518.31	72.43	16.07	-1546.02	16.87	99
314845	5688526	762	55427	53973	17:28:38	55518.31	72.43	16.07	-1545.04	17.85	99
314846	5688526	762	55425	53972	17:28:40	55518.31	72.43	16.07	-1546.80	16.09	99
314846	5688527	762	55427	53973	17:28:42	55518.31	72.43	16.07	-1544.85	18.04	99
314847	5688528	762	55434	53980	17:28:44	55518.32	72.43	16.07	-1538.47	24.42	99
314847	5688528	763	55426	53972	17:28:46	55518.32	72.43	16.07	-1546.22	16.67	99
314847	5688528	763	55427	53973	17:28:48	55518.32	72.43	16.07	-1544.96	17.93	99
314848	5688528	763	55431	53977	17:28:50	55518.32	72.43	16.07	-1541.55	21.34	99
314848	5688528	763	55424	53970	17:28:52	55518.32	72.43	16.07	-1548.12	14.77	99
314847	5688528	763	55424	53970	17:28:54	55518.32	72.43	16.07	-1548.76	14.13	99
314847	5688528	763	55425	53971	17:28:56	55518.32	72.43	16.07	-1547.47	15.42	99
314847	5688529	763	55425	53971	17:28:58	55518.32	72.43	16.07	-1547.29	15.60	99
314847	5688529	763	55425	53971	17:29:00	55518.32	72.43	16.07	-1547.65	15.24	99
314847	5688529	763	55424	53970	17:29:02	55518.32	72.43	16.07	-1548.10	14.79	99
314847	5688529	763	55425	53971	17:29:04	55518.32	72.43	16.07	-1547.17	15.72	99
314847	5688529	763	55424	53970	17:29:06	55518.32	72.43	16.07	-1547.84	15.05	99
314847	5688529	763	55425	53971	17:29:08	55518.32	72.43	16.07	-1547.36	15.53	99
314847	5688529	763	55426	53972	17:29:10	55518.32	72.43	16.07	-1546.33	16.56	99
314848	5688529	763	55424	53970	17:29:12	55518.33	72.43	16.07	-1548.36	14.53	99
314849	5688530	763	55422	53968	17:29:14	55518.33	72.43	16.07	-1550.01	12.88	99
314850	5688531	763	55422	53968	17:29:16	55518.33	72.43	16.07	-1550.02	12.87	99
314850	5688531	764	55422	53968	17:29:18	55518.34	72.43	16.07	-1550.21	12.68	99
314851	5688532	764	55421	53967	17:29:20	55518.34	72.43	16.07	-1551.18	11.71	99
314851	5688533	765	55421	53967	17:29:22	55518.34	72.43	16.07	-1551.42	11.47	99
314852	5688533	765	55420	53966	17:29:24	55518.35	72.43	16.07	-1551.88	11.01	99
314853	5688533	766	55423	53969	17:29:26	55518.35	72.43	16.07	-1549.28	13.61	99
314853	5688533	766	55423	53969	17:29:28	55518.35	72.43	16.07	-1549.34	13.55	99
314853	5688533	766	55421	53967	17:29:30	55518.35	72.43	16.07	-1550.98	11.91	99
314853	5688533	766	55421	53968	17:29:32	55518.35	72.43	16.07	-1550.85	12.04	99
314853	5688533	766	55417	53963	17:29:34	55518.35	72.43	16.07	-1554.94	7.95	99
314853	5688533	766	55420	53967	17:29:36	55518.35	72.43	16.07	-1551.83	11.06	99
314852	5688533	766	55422	53968	17:29:38	55518.35	72.43	16.07	-1550.60	12.29	99
314852	5688533	766	55422	53968	17:29:40	55518.35	72.43	16.07	-1550.36	12.53	99
314852	5688533	766	55422	53968	17:29:42	55518.35	72.43	16.07	-1550.28	12.61	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314852	5688533	766	55422	53968	17:29:44	55518.35	72.43	16.07	-1550.50	12.39	99
314852	5688533	766	55422	53968	17:29:46	55518.35	72.43	16.07	-1550.33	12.56	99
314852	5688533	766	55422	53968	17:29:48	55518.35	72.43	16.07	-1550.43	12.46	99
314852	5688533	766	55422	53968	17:29:50	55518.35	72.43	16.07	-1550.70	12.19	99
314853	5688533	766	55422	53968	17:29:52	55518.35	72.43	16.07	-1549.88	13.01	99
314853	5688533	766	55422	53968	17:29:54	55518.35	72.43	16.07	-1550.65	12.24	99
314852	5688533	766	55422	53968	17:29:56	55518.35	72.43	16.07	-1550.12	12.77	99
314852	5688533	766	55422	53968	17:29:58	55518.35	72.43	16.07	-1550.34	12.55	99
314853	5688533	766	55422	53968	17:30:00	55518.35	72.43	16.07	-1550.17	12.72	99
314852	5688533	766	55422	53968	17:30:02	55518.35	72.43	16.07	-1550.26	12.63	99
314853	5688533	766	55423	53969	17:30:04	55518.35	72.43	16.07	-1549.80	13.09	99
314853	5688533	766	55423	53969	17:30:06	55518.35	72.43	16.07	-1549.69	13.20	99
314853	5688533	766	55422	53968	17:30:08	55518.35	72.43	16.07	-1549.97	12.92	99
314853	5688533	766	55422	53968	17:30:10	55518.35	72.43	16.07	-1550.52	12.37	99
314853	5688533	766	55423	53969	17:30:12	55518.35	72.43	16.07	-1549.79	13.10	99
314852	5688533	766	55422	53968	17:30:14	55518.35	72.43	16.07	-1550.53	12.36	99
314852	5688533	766	55422	53968	17:30:16	55518.35	72.43	16.07	-1550.22	12.67	99
314853	5688533	766	55422	53968	17:30:18	55518.35	72.43	16.07	-1550.36	12.53	99
314853	5688533	766	55420	53967	17:30:20	55518.35	72.43	16.07	-1551.78	11.11	99
314853	5688533	766	55422	53968	17:30:22	55518.35	72.43	16.07	-1550.39	12.50	99
314853	5688533	766	55422	53968	17:30:24	55518.35	72.43	16.07	-1550.70	12.19	99
314853	5688533	766	55422	53968	17:30:26	55518.35	72.43	16.07	-1550.19	12.70	99
314853	5688533	766	55422	53968	17:30:28	55518.35	72.43	16.07	-1550.58	12.31	99
314853	5688533	766	55419	53965	17:30:30	55518.35	72.43	16.07	-1553.54	9.35	99
314853	5688533	766	55422	53968	17:30:32	55518.35	72.43	16.07	-1550.18	12.71	99
314853	5688533	766	55421	53967	17:30:34	55518.35	72.43	16.07	-1550.95	11.94	99
314853	5688533	766	55422	53968	17:30:36	55518.35	72.43	16.07	-1550.09	12.80	99
314853	5688533	766	55422	53968	17:30:38	55518.35	72.43	16.07	-1550.13	12.76	99
314853	5688533	766	55422	53968	17:30:40	55518.35	72.43	16.07	-1550.68	12.21	99
314853	5688533	766	55421	53967	17:30:42	55518.35	72.43	16.07	-1550.94	11.95	99
314853	5688533	766	55422	53968	17:30:44	55518.35	72.43	16.07	-1549.96	12.93	99
314853	5688534	766	55423	53969	17:30:46	55518.35	72.43	16.07	-1549.34	13.55	99
314854	5688534	766	55426	53972	17:30:48	55518.35	72.43	16.07	-1546.44	16.45	99
314854	5688534	767	55428	53974	17:30:50	55518.35	72.43	16.07	-1544.33	18.56	99
314854	5688535	767	55429	53975	17:30:52	55518.36	72.43	16.07	-1542.91	19.98	99
314855	5688535	768	55432	53978	17:30:56	55518.36	72.43	16.07	-1540.05	22.84	99
314856	5688536	768	55437	53983	17:30:58	55518.36	72.43	16.07	-1535.65	27.24	99
314857	5688537	768	55439	53986	17:31:00	55518.37	72.43	16.07	-1532.87	30.02	99
314857	5688538	769	55436	53982	17:31:02	55518.37	72.43	16.07	-1535.90	26.99	99
314858	5688538	769	55440	53986	17:31:04	55518.38	72.43	16.07	-1532.43	30.46	99
314859	5688539	769	55430	53976	17:31:06	55518.38	72.43	16.07	-1541.92	20.97	99
314859	5688539	770	55451	53997	17:31:08	55518.38	72.43	16.07	-1521.05	41.84	99
314860	5688539	770	55444	53990	17:31:10	55518.38	72.43	16.07	-1528.57	34.32	99
314859	5688540	771	55440	53986	17:31:12	55518.38	72.43	16.07	-1532.39	30.50	99
314860	5688541	771	55439	53986	17:31:14	55518.39	72.43	16.07	-1532.85	30.04	99
314861	5688541	772	55440	53986	17:31:16	55518.39	72.43	16.07	-1532.78	30.11	99
314861	5688541	772	55438	53984	17:31:18	55518.39	72.43	16.07	-1534.67	28.22	99
314862	5688542	773	55437	53983	17:31:20	55518.40	72.43	16.07	-1535.04	27.85	99
314862	5688543	773	55440	53987	17:31:22	55518.40	72.43	16.07	-1531.88	31.01	99
314863	5688544	773	55442	53988	17:31:24	55518.40	72.43	16.07	-1530.08	32.81	99
314864	5688544	774	55445	53991	17:31:26	55518.41	72.43	16.07	-1527.71	35.18	99
314865	5688544	775	55443	53989	17:31:28	55518.41	72.43	16.07	-1529.70	33.19	99
314866	5688545	775	55442	53988	17:31:30	55518.41	72.43	16.07	-1530.74	32.15	99
314867	5688546	776	55444	53990	17:31:32	55518.42	72.43	16.07	-1528.46	34.43	99
314868	5688547	777	55444	53990	17:31:34	55518.42	72.43	16.07	-1528.38	34.51	99
314869	5688548	777	55443	53989	17:31:36	55518.43	72.43	16.07	-1529.24	33.65	99
314870	5688548	778	55442	53988	17:31:38	55518.43	72.43	16.07	-1530.40	32.49	99
314872	5688548	778	55441	53987	17:31:40	55518.44	72.43	16.07	-1531.34	31.55	99
314873	5688549	778	55439	53985	17:31:42	55518.44	72.43	16.07	-1533.69	29.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314874	5688549	778	55439	53985	17:31:44	55518.44	72.43	16.07	-1532.99	29.90	99
314876	5688549	778	55434	53980	17:31:46	55518.45	72.43	16.07	-1538.04	24.85	99
314877	5688550	779	55434	53980	17:31:48	55518.45	72.43	16.07	-1538.34	24.55	99
314879	5688550	779	55431	53978	17:31:50	55518.45	72.43	16.07	-1540.94	21.95	99
314880	5688550	779	55432	53978	17:31:52	55518.46	72.43	16.07	-1540.42	22.47	99
314882	5688550	780	55428	53974	17:31:54	55518.46	72.43	16.07	-1544.84	18.05	99
314883	5688550	780	55430	53976	17:31:56	55518.46	72.43	16.07	-1542.36	20.53	99
314885	5688550	780	55429	53975	17:31:58	55518.47	72.43	16.07	-1543.80	19.09	99
314886	5688550	780	55427	53973	17:32:00	55518.47	72.43	16.07	-1545.59	17.30	99
314887	5688550	780	55425	53971	17:32:02	55518.47	72.43	16.07	-1547.12	15.77	99
314889	5688551	780	55424	53970	17:32:04	55518.48	72.43	16.07	-1548.36	14.53	99
314890	5688552	781	55424	53970	17:32:06	55518.48	72.43	16.07	-1548.09	14.80	99
314890	5688551	781	55423	53969	17:32:08	55518.48	72.43	16.07	-1549.23	13.66	99
314889	5688551	781	55422	53968	17:32:10	55518.48	72.43	16.07	-1550.26	12.63	99
314890	5688551	781	55425	53971	17:32:12	55518.48	72.43	16.07	-1547.74	15.15	99
314892	5688552	781	55423	53969	17:32:14	55518.49	72.43	16.07	-1549.67	13.22	99
314893	5688552	781	55421	53967	17:32:16	55518.49	72.43	16.07	-1551.51	11.38	99
314895	5688552	781	55420	53966	17:32:18	55518.50	72.43	16.07	-1552.42	10.47	99
314897	5688552	781	55423	53969	17:32:20	55518.50	72.43	16.07	-1549.36	13.53	99
314899	5688553	781	55425	53971	17:32:22	55518.51	72.43	16.07	-1547.57	15.32	99
314901	5688553	782	55427	53973	17:32:24	55518.51	72.43	16.07	-1545.71	17.18	99
314903	5688553	781	55429	53975	17:32:26	55518.51	72.43	16.07	-1543.16	19.73	99
314904	5688553	782	55429	53975	17:32:28	55518.52	72.43	16.07	-1543.84	19.05	99
314906	5688554	782	55425	53971	17:32:30	55518.52	72.43	16.07	-1547.16	15.73	99
314907	5688555	782	55425	53971	17:32:32	55518.53	72.43	16.07	-1547.10	15.79	99
314908	5688555	783	55428	53974	17:32:34	55518.53	72.43	16.07	-1544.12	18.77	99
314909	5688556	783	55426	53972	17:32:36	55518.53	72.43	16.07	-1546.42	16.47	99
314909	5688556	783	55427	53973	17:32:38	55518.53	72.43	16.07	-1545.85	17.04	99
314909	5688556	783	55427	53973	17:32:40	55518.53	72.43	16.07	-1545.73	17.16	99
314909	5688556	783	55429	53975	17:32:42	55518.53	72.43	16.07	-1543.71	19.18	99
314910	5688556	783	55426	53972	17:32:44	55518.54	72.43	16.07	-1546.91	15.98	99
314912	5688557	783	55423	53969	17:32:46	55518.54	72.43	16.07	-1549.22	13.67	99
314914	5688558	784	55423	53969	17:32:48	55518.55	72.43	16.07	-1549.56	13.33	99
314916	5688559	784	55421	53967	17:32:50	55518.56	72.43	16.07	-1551.90	10.99	99
314917	5688560	784	55422	53968	17:32:52	55518.56	72.43	16.07	-1550.18	12.71	99
314919	5688560	784	55417	53963	17:32:54	55518.57	72.43	16.07	-1555.69	7.20	99
314920	5688561	784	55415	53961	17:32:56	55518.57	72.43	16.07	-1557.32	5.57	99
314921	5688561	784	55413	53959	17:32:58	55518.58	72.43	16.07	-1559.72	3.17	99
314923	5688561	784	55413	53959	17:33:00	55518.58	72.43	16.07	-1559.40	3.49	99
314924	5688563	785	55412	53958	17:33:02	55518.59	72.43	16.07	-1560.46	2.43	99
314925	5688564	785	55415	53961	17:33:04	55518.59	72.43	16.07	-1557.77	5.12	99
314925	5688564	785	55413	53959	17:33:06	55518.59	72.43	16.07	-1559.97	2.92	99
314926	5688566	785	55416	53962	17:33:08	55518.60	72.43	16.07	-1556.90	5.99	99
314927	5688566	786	55415	53961	17:33:10	55518.60	72.43	16.07	-1557.41	5.48	99
314927	5688567	786	55416	53962	17:33:12	55518.61	72.43	16.07	-1556.21	6.68	99
314928	5688568	786	55415	53961	17:33:14	55518.61	72.43	16.07	-1557.61	5.28	99
314929	5688568	786	55413	53959	17:33:16	55518.61	72.43	16.07	-1560.01	2.88	99
314929	5688568	786	55408	53954	17:33:18	55518.61	72.43	16.07	-1564.42	-1.53	99
314929	5688567	786	55413	53959	17:33:20	55518.61	72.43	16.07	-1559.78	3.11	99
314929	5688567	786	55410	53956	17:33:22	55518.61	72.43	16.07	-1562.44	0.45	99
314929	5688568	786	55411	53957	17:33:24	55518.61	72.43	16.07	-1561.29	1.60	99
314929	5688568	786	55412	53958	17:33:26	55518.61	72.43	16.07	-1560.18	2.71	99
314929	5688568	786	55413	53959	17:33:28	55518.61	72.43	16.07	-1559.47	3.42	99
314929	5688567	786	55412	53958	17:33:30	55518.61	72.43	16.07	-1561.01	1.88	99
314928	5688568	786	55412	53958	17:33:32	55518.61	72.43	16.07	-1560.90	1.99	99
314929	5688567	786	55414	53960	17:33:34	55518.61	72.43	16.07	-1559.03	3.86	99
314929	5688566	786	55411	53958	17:33:36	55518.61	72.43	16.07	-1561.10	1.79	99
314929	5688567	786	55411	53957	17:33:38	55518.61	72.43	16.07	-1561.48	1.41	99
314929	5688567	786	55414	53960	17:33:40	55518.61	72.43	16.07	-1559.04	3.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314930	5688568	786	55409	53955	17:33:42	55518.62	72.43	16.07	-1563.39	-0.50	99
314931	5688569	786	55416	53962	17:33:44	55518.62	72.43	16.07	-1556.49	6.40	99
314932	5688569	787	55411	53957	17:33:46	55518.63	72.43	16.07	-1561.70	1.19	99
314932	5688569	787	55408	53954	17:33:48	55518.63	72.43	16.07	-1565.01	-2.12	99
314932	5688569	787	55409	53955	17:33:50	55518.63	72.43	16.07	-1563.54	-0.65	99
314932	5688569	787	55409	53955	17:33:52	55518.63	72.43	16.07	-1564.01	-1.12	99
314932	5688570	787	55409	53955	17:33:54	55518.63	72.43	16.07	-1563.22	-0.33	99
314932	5688570	787	55412	53957	17:33:56	55518.63	72.43	16.07	-1561.14	1.75	99
314932	5688569	787	55408	53954	17:33:58	55518.63	72.43	16.07	-1564.54	-1.65	99
314932	5688569	787	55409	53955	17:34:00	55518.63	72.43	16.07	-1563.31	-0.42	99
314932	5688569	787	55409	53955	17:34:02	55518.63	72.43	16.07	-1563.71	-0.82	99
314932	5688569	786	55407	53953	17:34:04	55518.63	72.43	16.07	-1565.43	-2.54	99
314934	5688570	786	55407	53953	17:34:06	55518.63	72.43	16.07	-1565.91	-3.02	99
314935	5688572	786	55402	53948	17:34:08	55518.64	72.43	16.07	-1570.37	-7.48	99
314936	5688573	786	55407	53953	17:34:10	55518.64	72.43	16.07	-1565.68	-2.79	99
314937	5688574	787	55410	53956	17:34:12	55518.65	72.43	16.07	-1562.79	0.10	99
314938	5688573	787	55406	53952	17:34:14	55518.65	72.43	16.07	-1566.47	-3.58	99
314937	5688573	787	55408	53954	17:34:16	55518.65	72.43	16.07	-1565.07	-2.18	99
314938	5688575	787	55406	53952	17:34:18	55518.66	72.43	16.07	-1566.65	-3.76	99
314939	5688576	788	55407	53953	17:34:20	55518.66	72.43	16.07	-1565.55	-2.66	89
314941	5688577	788	55407	53953	17:34:22	55518.67	72.43	16.07	-1565.44	-2.55	99
314942	5688578	788	55402	53948	17:34:24	55518.67	72.43	16.07	-1570.40	-7.51	99
314943	5688579	789	55402	53948	17:34:26	55518.68	72.43	16.07	-1570.54	-7.65	99
314944	5688581	789	55402	53948	17:34:28	55518.69	72.43	16.07	-1570.66	-7.77	99
314945	5688582	790	55401	53947	17:34:30	55518.69	72.43	16.07	-1572.14	-9.25	99
314946	5688583	790	55398	53944	17:34:32	55518.70	72.43	16.07	-1575.05	-12.16	99
314947	5688584	790	55399	53945	17:34:34	55518.70	72.43	16.07	-1573.67	-10.78	99
314947	5688586	791	55406	53952	17:34:36	55518.71	72.43	16.07	-1566.53	-3.64	99
314948	5688586	791	55407	53953	17:34:38	55518.71	72.43	16.07	-1565.82	-2.93	99
314949	5688587	792	55402	53948	17:34:40	55518.72	72.43	16.07	-1570.72	-7.83	99
314949	5688588	792	55404	53950	17:34:42	55518.72	72.43	16.07	-1568.80	-5.91	99
314950	5688590	792	55409	53955	17:34:44	55518.73	72.43	16.07	-1563.79	-0.90	99
314952	5688590	793	55408	53954	17:34:46	55518.73	72.43	16.07	-1565.07	-2.18	99
314953	5688591	793	55409	53955	17:34:48	55518.74	72.43	16.07	-1564.12	-1.23	99
314954	5688592	794	55413	53959	17:34:50	55518.74	72.43	16.07	-1560.03	2.86	99
314955	5688593	794	55410	53956	17:34:52	55518.75	72.43	16.07	-1563.22	-0.33	99
314957	5688594	794	55409	53955	17:34:54	55518.76	72.43	16.07	-1564.14	-1.25	99
314958	5688594	795	55406	53952	17:34:56	55518.76	72.43	16.07	-1567.24	-4.35	99
314959	5688594	795	55402	53948	17:34:58	55518.76	72.43	16.07	-1570.96	-8.07	99
314959	5688594	795	55405	53951	17:35:00	55518.76	72.43	16.07	-1567.81	-4.92	99
314960	5688595	795	55406	53951	17:35:02	55518.76	72.43	16.07	-1567.40	-4.51	99
314960	5688594	795	55402	53948	17:35:04	55518.76	72.43	16.07	-1570.56	-7.67	99
314960	5688594	795	55405	53950	17:35:06	55518.76	72.43	16.07	-1568.27	-5.38	99
314961	5688594	795	55401	53946	17:35:08	55518.77	72.43	16.07	-1572.34	-9.45	99
314962	5688595	795	55403	53949	17:35:10	55518.77	72.43	16.07	-1569.99	-7.10	99
314964	5688595	795	55397	53943	17:35:12	55518.77	72.43	16.07	-1575.74	-12.85	99
314965	5688595	795	55396	53942	17:35:14	55518.78	72.43	16.07	-1576.49	-13.60	99
314967	5688596	795	55396	53942	17:35:16	55518.78	72.43	16.07	-1577.24	-14.35	99
314968	5688596	795	55396	53942	17:35:18	55518.79	72.43	16.07	-1576.78	-13.89	99
314970	5688597	795	55400	53946	17:35:20	55518.79	72.43	16.07	-1572.82	-9.93	99
314971	5688597	796	55399	53945	17:35:22	55518.80	72.43	16.07	-1574.13	-11.24	99
314971	5688598	796	55399	53945	17:35:24	55518.80	72.43	16.07	-1573.55	-10.66	99
314973	5688598	796	55397	53943	17:35:26	55518.80	72.43	16.07	-1576.29	-13.40	99
314972	5688598	796	55400	53946	17:35:28	55518.80	72.43	16.07	-1572.95	-10.06	99
314973	5688598	796	55402	53948	17:35:30	55518.80	72.43	16.07	-1570.64	-7.75	99
314974	5688599	797	55399	53944	17:35:32	55518.81	72.43	16.07	-1574.32	-11.43	99
314975	5688600	797	55398	53944	17:35:34	55518.81	72.43	16.07	-1574.58	-11.69	99
314975	5688601	798	55401	53946	17:35:36	55518.82	72.43	16.07	-1572.34	-9.45	99
314977	5688602	798	55400	53946	17:35:38	55518.82	72.43	16.07	-1573.17	-10.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314976	5688602	798	55406	53952	17:35:40	55518.82	72.43	16.07	-1566.71	-3.82	99
314976	5688603	798	55409	53955	17:35:42	55518.82	72.43	16.07	-1563.88	-0.99	99
314976	5688603	798	55415	53961	17:35:44	55518.83	72.43	16.07	-1558.18	4.71	99
314975	5688604	799	55413	53958	17:35:46	55518.82	72.43	16.07	-1560.46	2.43	99
314974	5688604	799	55412	53958	17:35:48	55518.83	72.43	16.07	-1561.22	1.67	99
314975	5688606	800	55411	53957	17:35:50	55518.83	72.43	16.07	-1561.58	1.31	99
314978	5688607	800	55405	53951	17:35:52	55518.84	72.43	16.07	-1568.08	-5.19	99
314980	5688607	800	55401	53946	17:35:54	55518.85	72.43	16.07	-1572.46	-9.57	99
314982	5688606	800	55403	53948	17:35:56	55518.85	72.43	16.07	-1570.46	-7.57	99
314984	5688605	801	55401	53947	17:35:58	55518.85	72.43	16.07	-1572.17	-9.28	99
314984	5688605	801	55399	53945	17:36:00	55518.85	72.43	16.07	-1573.73	-10.84	99
314983	5688605	801	55403	53949	17:36:02	55518.84	72.43	16.07	-1569.75	-6.86	99
314983	5688605	801	55404	53950	17:36:04	55518.85	72.43	16.07	-1568.64	-5.75	99
314984	5688605	801	55404	53950	17:36:06	55518.85	72.43	16.07	-1569.31	-6.42	99
314984	5688605	801	55405	53951	17:36:08	55518.85	72.43	16.07	-1568.09	-5.20	99
314984	5688605	801	55404	53950	17:36:10	55518.85	72.43	16.07	-1569.18	-6.29	99
314984	5688605	801	55403	53949	17:36:12	55518.85	72.43	16.07	-1569.58	-6.69	99
314984	5688605	801	55404	53949	17:36:14	55518.85	72.43	16.07	-1569.41	-6.52	99
314983	5688605	801	55403	53949	17:36:16	55518.84	72.43	16.07	-1570.05	-7.16	99
314983	5688604	801	55403	53949	17:36:18	55518.84	72.43	16.07	-1569.56	-6.67	99
314983	5688604	801	55404	53950	17:36:20	55518.84	72.43	16.07	-1569.12	-6.23	99
314983	5688604	801	55403	53949	17:36:22	55518.84	72.43	16.07	-1569.74	-6.85	99
314983	5688604	800	55404	53949	17:36:24	55518.84	72.43	16.07	-1569.48	-6.59	99
314983	5688604	801	55403	53949	17:36:26	55518.84	72.43	16.07	-1569.51	-6.62	99
314983	5688605	800	55403	53949	17:36:28	55518.84	72.43	16.07	-1569.76	-6.87	99
314983	5688604	800	55403	53949	17:36:30	55518.84	72.43	16.07	-1569.78	-6.89	99
314983	5688604	800	55404	53950	17:36:32	55518.84	72.43	16.07	-1569.26	-6.37	99
314983	5688605	801	55404	53950	17:36:34	55518.84	72.43	16.07	-1568.71	-5.82	99
314983	5688605	801	55404	53950	17:36:36	55518.84	72.43	16.07	-1569.13	-6.24	99
314983	5688605	801	55404	53950	17:36:38	55518.84	72.43	16.07	-1569.33	-6.44	99
314983	5688605	801	55403	53949	17:36:40	55518.84	72.43	16.07	-1569.47	-6.58	99
314983	5688605	801	55404	53949	17:36:42	55518.84	72.43	16.07	-1569.37	-6.48	99
314983	5688605	801	55403	53949	17:36:44	55518.85	72.43	16.07	-1569.59	-6.70	99
314983	5688605	801	55404	53950	17:36:46	55518.84	72.43	16.07	-1569.32	-6.43	99
314983	5688605	801	55403	53949	17:36:48	55518.84	72.43	16.07	-1569.61	-6.72	99
314983	5688605	801	55405	53951	17:36:50	55518.85	72.43	16.07	-1568.18	-5.29	99
314983	5688605	801	55403	53949	17:36:52	55518.85	72.43	16.07	-1570.18	-7.29	99
314983	5688605	801	55403	53949	17:36:54	55518.85	72.43	16.07	-1569.76	-6.87	99
314984	5688605	801	55405	53951	17:36:56	55518.85	72.43	16.07	-1568.19	-5.30	99
314983	5688605	801	55404	53950	17:36:58	55518.85	72.43	16.07	-1569.14	-6.25	99
314983	5688605	801	55403	53949	17:37:00	55518.85	72.43	16.07	-1569.72	-6.83	99
314983	5688605	801	55404	53949	17:37:02	55518.85	72.43	16.07	-1569.38	-6.49	99
314983	5688605	802	55404	53950	17:37:04	55518.85	72.43	16.07	-1569.25	-6.36	99
314983	5688606	802	55403	53949	17:37:06	55518.85	72.43	16.07	-1569.51	-6.62	99
314983	5688606	802	55403	53949	17:37:08	55518.85	72.43	16.07	-1569.54	-6.65	99
314983	5688606	802	55404	53950	17:37:10	55518.85	72.43	16.07	-1569.26	-6.37	99
314983	5688606	802	55403	53949	17:37:12	55518.85	72.43	16.07	-1569.55	-6.66	99
314983	5688606	802	55403	53949	17:37:14	55518.85	72.43	16.07	-1569.63	-6.74	99
314983	5688606	802	55403	53949	17:37:16	55518.85	72.43	16.07	-1569.59	-6.70	99
314983	5688606	802	55403	53949	17:37:18	55518.85	72.43	16.07	-1569.49	-6.60	99
314983	5688606	802	55404	53950	17:37:20	55518.85	72.43	16.07	-1569.29	-6.40	99
314983	5688606	802	55404	53950	17:37:22	55518.85	72.43	16.07	-1569.35	-6.46	99
314983	5688606	802	55404	53950	17:37:24	55518.85	72.43	16.07	-1569.35	-6.46	99
314983	5688606	802	55403	53949	17:37:26	55518.85	72.43	16.07	-1569.42	-6.53	99
314983	5688606	802	55407	53953	17:37:28	55518.85	72.43	16.07	-1566.25	-3.36	99
314983	5688606	802	55403	53949	17:37:30	55518.85	72.43	16.07	-1569.99	-7.10	99
314983	5688606	802	55403	53949	17:37:32	55518.85	72.43	16.07	-1570.10	-7.21	99
314983	5688606	802	55404	53950	17:37:34	55518.85	72.43	16.07	-1568.72	-5.83	99
314984	5688606	802	55402	53948	17:37:36	55518.85	72.43	16.07	-1570.94	-8.05	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314985	5688607	802	55399	53945	17:37:38	55518.85	72.43	16.07	-1573.58	-10.69	99
314986	5688607	802	55398	53944	17:37:40	55518.86	72.43	16.07	-1574.61	-11.72	99
314987	5688607	802	55398	53944	17:37:42	55518.86	72.43	16.07	-1574.71	-11.82	99
314988	5688607	802	55395	53941	17:37:44	55518.86	72.43	16.07	-1577.69	-14.80	99
314988	5688607	802	55396	53942	17:37:46	55518.86	72.43	16.07	-1577.25	-14.36	99
314988	5688607	802	55395	53941	17:37:48	55518.86	72.43	16.07	-1577.44	-14.55	99
314988	5688607	802	55396	53942	17:37:50	55518.86	72.43	16.07	-1576.70	-13.81	99
314988	5688607	802	55396	53942	17:37:52	55518.86	72.43	16.07	-1576.89	-14.00	99
314988	5688606	801	55396	53942	17:37:54	55518.86	72.43	16.07	-1576.46	-13.57	99
314989	5688607	802	55394	53940	17:37:56	55518.86	72.43	16.07	-1578.47	-15.58	99
314990	5688608	802	55392	53938	17:37:58	55518.87	72.43	16.07	-1580.66	-17.77	99
314991	5688608	802	55390	53936	17:38:00	55518.87	72.43	16.07	-1582.77	-19.88	99
314991	5688608	801	55390	53936	17:38:02	55518.87	72.43	16.07	-1582.81	-19.92	99
314991	5688608	801	55390	53936	17:38:04	55518.87	72.43	16.07	-1582.99	-20.10	99
314991	5688608	801	55390	53936	17:38:06	55518.87	72.43	16.07	-1583.02	-20.13	99
314991	5688608	801	55390	53936	17:38:08	55518.87	72.43	16.07	-1583.05	-20.16	99
314991	5688608	801	55390	53936	17:38:10	55518.87	72.43	16.07	-1583.02	-20.13	99
314991	5688608	801	55390	53936	17:38:12	55518.87	72.43	16.07	-1582.97	-20.08	99
314991	5688608	801	55390	53936	17:38:14	55518.87	72.43	16.07	-1582.74	-19.85	99
314991	5688608	801	55390	53936	17:38:16	55518.87	72.43	16.07	-1583.00	-20.11	99
314991	5688608	801	55389	53936	17:38:18	55518.87	72.43	16.07	-1583.26	-20.37	99
314991	5688608	801	55390	53936	17:38:20	55518.87	72.43	16.07	-1582.78	-19.89	99
314991	5688608	801	55390	53936	17:38:22	55518.87	72.43	16.07	-1583.07	-20.18	99
314991	5688608	801	55390	53936	17:38:24	55518.87	72.43	16.07	-1582.88	-19.99	99
314991	5688608	801	55390	53936	17:38:26	55518.87	72.43	16.07	-1582.99	-20.10	99
314991	5688608	801	55390	53936	17:38:28	55518.87	72.43	16.07	-1582.92	-20.03	99
314991	5688608	802	55390	53936	17:38:30	55518.87	72.43	16.07	-1582.57	-19.68	99
314991	5688608	802	55390	53937	17:38:32	55518.87	72.43	16.07	-1582.32	-19.43	99
314992	5688609	802	55384	53930	17:38:34	55518.88	72.43	16.07	-1588.87	-25.98	99
314993	5688610	801	55379	53925	17:38:36	55518.88	72.43	16.07	-1593.82	-30.93	99
314994	5688610	801	55378	53924	17:38:38	55518.88	72.43	16.07	-1594.82	-31.93	99
314994	5688611	801	55378	53924	17:38:40	55518.89	72.43	16.07	-1594.48	-31.59	99
314994	5688612	802	55384	53931	17:38:42	55518.89	72.43	16.07	-1588.08	-25.19	99
314995	5688612	802	55388	53935	17:38:44	55518.89	72.43	16.07	-1584.35	-21.46	99
314995	5688613	802	55395	53942	17:38:46	55518.89	72.43	16.07	-1577.36	-14.47	99
314996	5688612	804	55398	53945	17:38:48	55518.89	72.43	16.07	-1574.32	-11.43	99
314996	5688613	804	55400	53946	17:38:50	55518.90	72.43	16.07	-1572.51	-9.62	99
314997	5688613	804	55407	53954	17:38:52	55518.90	72.43	16.07	-1565.29	-2.40	99
314998	5688612	804	55397	53943	17:38:54	55518.90	72.43	16.07	-1575.56	-12.67	99
314998	5688612	804	55401	53947	17:38:56	55518.90	72.43	16.07	-1571.71	-8.82	99
314998	5688612	804	55400	53946	17:38:58	55518.90	72.43	16.07	-1572.82	-9.93	99
314998	5688613	804	55402	53949	17:39:00	55518.90	72.43	16.07	-1570.22	-7.33	99
314998	5688613	804	55403	53949	17:39:02	55518.90	72.43	16.07	-1569.52	-6.63	99
314999	5688613	804	55405	53951	17:39:04	55518.90	72.43	16.07	-1567.87	-4.98	99
314999	5688613	804	55410	53956	17:39:06	55518.90	72.43	16.07	-1562.64	0.25	99
314999	5688613	805	55409	53955	17:39:08	55518.90	72.43	16.07	-1563.58	-0.69	99
314998	5688613	805	55403	53950	17:39:10	55518.90	72.43	16.07	-1569.35	-6.46	99
314999	5688614	805	55408	53955	17:39:12	55518.91	72.43	16.07	-1564.37	-1.48	99
314999	5688614	805	55404	53951	17:39:14	55518.91	72.43	16.07	-1568.09	-5.20	99
314999	5688614	804	55407	53954	17:39:16	55518.90	72.43	16.07	-1565.19	-2.30	99
315000	5688615	805	55398	53945	17:39:18	55518.91	72.43	16.07	-1574.40	-11.51	99
315000	5688615	805	55403	53950	17:39:20	55518.91	72.43	16.07	-1569.16	-6.27	99
315000	5688614	805	55404	53950	17:39:22	55518.91	72.43	16.07	-1568.78	-5.89	99
315001	5688614	805	55405	53951	17:39:24	55518.91	72.43	16.07	-1567.74	-4.85	99
315001	5688614	805	55403	53949	17:39:26	55518.91	72.43	16.07	-1569.47	-6.58	99
315001	5688614	805	55404	53951	17:39:28	55518.91	72.43	16.07	-1568.38	-5.49	99
315001	5688614	805	55404	53951	17:39:30	55518.91	72.43	16.07	-1568.33	-5.44	99
315001	5688614	805	55405	53951	17:39:32	55518.91	72.43	16.07	-1567.58	-4.69	99
315001	5688614	805	55404	53951	17:39:36	55518.91	72.43	16.07	-1568.31	-5.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315001	5688614	805	55404	53951	17:39:38	55518.91	72.43	16.07	-1568.17	-5.28	99
315001	5688614	806	55404	53951	17:39:40	55518.91	72.43	16.07	-1568.36	-5.47	99
315001	5688614	806	55404	53951	17:39:42	55518.91	72.43	16.07	-1568.14	-5.25	99
315001	5688614	806	55404	53951	17:39:44	55518.91	72.43	16.07	-1568.04	-5.15	99
315001	5688615	806	55404	53951	17:39:46	55518.91	72.43	16.07	-1567.98	-5.09	99
315001	5688615	806	55403	53950	17:39:48	55518.91	72.43	16.07	-1568.85	-5.96	99
315001	5688615	806	55404	53951	17:39:50	55518.91	72.43	16.07	-1567.74	-4.85	99
315001	5688615	805	55405	53952	17:39:52	55518.91	72.43	16.07	-1567.37	-4.48	99
315002	5688615	806	55404	53951	17:39:54	55518.92	72.43	16.07	-1567.78	-4.89	99
315002	5688616	806	55404	53951	17:39:56	55518.92	72.43	16.07	-1567.92	-5.03	99
315003	5688617	806	55403	53950	17:39:58	55518.92	72.43	16.07	-1568.65	-5.76	99
315003	5688617	807	55401	53947	17:40:00	55518.93	72.43	16.07	-1571.56	-8.67	99
315004	5688618	807	55400	53947	17:40:02	55518.93	72.43	16.07	-1572.06	-9.17	99
315004	5688625	807	55399	53946	17:40:04	55518.95	72.43	16.07	-1573.16	-10.27	99
315005	5688621	805	55396	53943	17:40:06	55518.94	72.43	16.07	-1576.21	-13.32	99
315004	5688622	807	55405	53952	17:40:08	55518.94	72.43	16.07	-1566.83	-3.94	99
315006	5688622	808	55402	53949	17:40:10	55518.95	72.43	16.07	-1570.08	-7.19	99
315008	5688622	807	55398	53944	17:40:12	55518.95	72.43	16.07	-1574.53	-11.64	99
315009	5688623	807	55400	53946	17:40:14	55518.96	72.43	16.07	-1572.50	-9.61	99
315009	5688624	808	55400	53947	17:40:16	55518.96	72.43	16.07	-1572.09	-9.20	99
315010	5688624	809	55400	53947	17:40:18	55518.96	72.43	16.07	-1572.29	-9.40	99
315010	5688625	809	55399	53946	17:40:20	55518.96	72.43	16.07	-1572.74	-9.85	99
315009	5688624	809	55397	53944	17:40:22	55518.96	72.43	16.07	-1574.52	-11.63	99
315010	5688624	809	55400	53947	17:40:24	55518.96	72.43	16.07	-1571.84	-8.95	99
315010	5688624	808	55398	53945	17:40:26	55518.96	72.43	16.07	-1573.48	-10.59	49
315010	5688624	808	55401	53948	17:40:28	55518.96	72.43	16.07	-1571.14	-8.25	99
315009	5688623	809	55397	53944	17:40:30	55518.96	72.43	16.07	-1574.87	-11.98	99
315010	5688624	808	55396	53943	17:40:32	55518.96	72.43	16.07	-1576.21	-13.32	99
315011	5688624	808	55399	53946	17:40:34	55518.96	72.43	16.07	-1572.91	-10.02	99
315011	5688625	808	55396	53943	17:40:36	55518.97	72.43	16.07	-1576.40	-13.51	99
315011	5688626	809	55402	53949	17:40:38	55518.97	72.43	16.07	-1570.35	-7.46	99
315012	5688627	810	55397	53944	17:40:40	55518.97	72.43	16.07	-1575.01	-12.12	99
315012	5688629	810	55401	53948	17:40:42	55518.98	72.43	16.07	-1571.01	-8.12	99
315011	5688629	810	55402	53949	17:40:44	55518.98	72.43	16.07	-1569.69	-6.80	99
315012	5688630	810	55406	53953	17:40:46	55518.99	72.43	16.07	-1565.56	-2.67	99
315013	5688631	810	55408	53955	17:40:48	55518.99	72.43	16.07	-1563.74	-0.85	99
315015	5688632	810	55406	53953	17:40:50	55519.00	72.43	16.07	-1566.34	-3.45	99
315017	5688633	810	55403	53950	17:40:52	55519.00	72.43	16.07	-1569.13	-6.24	99
315019	5688634	810	55404	53951	17:40:54	55519.01	72.43	16.07	-1568.11	-5.22	99
315019	5688636	811	55403	53950	17:40:56	55519.02	72.43	16.07	-1569.06	-6.17	99
315019	5688637	811	55402	53949	17:40:58	55519.02	72.43	16.07	-1569.53	-6.64	99
315020	5688639	812	55401	53948	17:41:00	55519.03	72.43	16.07	-1570.54	-7.65	99
315022	5688641	812	55396	53944	17:41:02	55519.04	72.43	16.07	-1575.54	-12.65	99
315023	5688642	812	55398	53945	17:41:04	55519.05	72.43	16.07	-1573.58	-10.69	99
315025	5688642	814	55399	53946	17:41:06	55519.05	72.43	16.07	-1572.74	-9.85	99
315026	5688643	814	55398	53945	17:41:08	55519.05	72.43	16.07	-1573.94	-11.05	99
315025	5688643	814	55397	53944	17:41:10	55519.05	72.43	16.07	-1574.73	-11.84	99
315026	5688642	815	55393	53940	17:41:12	55519.05	72.43	16.07	-1579.05	-16.16	99
315027	5688644	815	55401	53948	17:41:14	55519.06	72.43	16.07	-1571.21	-8.32	99
315028	5688645	815	55399	53947	17:41:16	55519.07	72.43	16.07	-1572.47	-9.58	99
315031	5688643	815	55398	53945	17:41:18	55519.07	72.43	16.07	-1574.30	-11.41	99
315034	5688643	815	55398	53945	17:41:20	55519.07	72.43	16.07	-1574.29	-11.40	99
315035	5688644	815	55395	53943	17:41:22	55519.08	72.43	16.07	-1576.56	-13.67	99
315038	5688644	815	55399	53946	17:41:24	55519.08	72.43	16.07	-1573.16	-10.27	99
315039	5688644	815	55396	53943	17:41:26	55519.08	72.43	16.07	-1576.03	-13.14	99
315040	5688642	815	55396	53944	17:41:28	55519.08	72.43	16.07	-1575.37	-12.48	99
315041	5688644	815	55395	53942	17:41:30	55519.09	72.43	16.07	-1576.88	-13.99	99
315042	5688645	816	55400	53948	17:41:32	55519.10	72.43	16.07	-1571.60	-8.71	99
315043	5688645	816	55400	53947	17:41:34	55519.10	72.43	16.07	-1571.87	-8.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315044	5688642	815	55404	53952	17:41:36	55519.09	72.43	16.07	-1567.59	-4.70	99
315047	5688642	815	55405	53952	17:41:38	55519.09	72.43	16.07	-1566.88	-3.99	99
315049	5688642	815	55410	53957	17:41:40	55519.10	72.43	16.07	-1561.96	0.93	99
315049	5688641	815	55410	53958	17:41:42	55519.09	72.43	16.07	-1561.44	1.45	99
315050	5688641	816	55409	53956	17:41:44	55519.10	72.43	16.07	-1562.61	0.28	99
315052	5688641	816	55413	53960	17:41:46	55519.10	72.43	16.07	-1559.10	3.79	99
315053	5688641	816	55408	53955	17:41:48	55519.10	72.43	16.07	-1563.74	-0.85	99
315053	5688642	816	55404	53952	17:41:50	55519.11	72.43	16.07	-1567.31	-4.42	99
315054	5688643	816	55411	53959	17:41:52	55519.11	72.43	16.07	-1560.55	2.34	69
315055	5688644	817	55414	53961	17:41:54	55519.12	72.43	16.07	-1558.26	4.63	99
315054	5688643	817	55408	53955	17:41:56	55519.11	72.43	16.07	-1563.75	-0.86	99
315055	5688643	818	55408	53955	17:41:58	55519.11	72.43	16.07	-1564.16	-1.27	99
315055	5688644	818	55406	53953	17:42:00	55519.12	72.43	16.07	-1566.06	-3.17	99
315055	5688645	818	55407	53954	17:42:02	55519.12	72.43	16.07	-1565.32	-2.43	99
315056	5688648	818	55409	53956	17:42:04	55519.13	72.43	16.07	-1562.95	-0.06	99
315058	5688649	818	55410	53957	17:42:06	55519.14	72.43	16.07	-1562.08	0.81	99
315058	5688650	819	55407	53954	17:42:08	55519.14	72.43	16.07	-1565.36	-2.47	99
315058	5688649	819	55408	53955	17:42:10	55519.14	72.43	16.07	-1563.87	-0.98	99
315058	5688649	819	55408	53955	17:42:12	55519.14	72.43	16.07	-1563.79	-0.90	99
315058	5688649	818	55409	53956	17:42:14	55519.14	72.43	16.07	-1563.25	-0.36	99
315060	5688650	818	55408	53955	17:42:16	55519.15	72.43	16.07	-1564.40	-1.51	99
315062	5688650	819	55409	53956	17:42:18	55519.15	72.43	16.07	-1563.00	-0.11	99
315063	5688650	819	55410	53957	17:42:20	55519.15	72.43	16.07	-1562.32	0.57	99
315064	5688651	819	55408	53955	17:42:22	55519.16	72.43	16.07	-1564.36	-1.47	99
315064	5688651	820	55409	53957	17:42:24	55519.16	72.43	16.07	-1562.54	0.35	99
315065	5688651	819	55411	53958	17:42:26	55519.16	72.43	16.07	-1561.15	1.74	99
315063	5688656	819	55412	53959	17:42:28	55519.17	72.43	16.07	-1560.32	2.57	99
315064	5688653	817	55416	53963	17:42:30	55519.17	72.43	16.07	-1555.80	7.09	99
315065	5688652	818	55416	53963	17:42:32	55519.16	72.43	16.07	-1555.68	7.21	99
315066	5688653	818	55411	53959	17:42:34	55519.17	72.43	16.07	-1560.64	2.25	99
315067	5688655	819	55406	53953	17:42:36	55519.18	72.43	16.07	-1565.84	-2.95	99
315068	5688656	819	55406	53953	17:42:38	55519.18	72.43	16.07	-1566.13	-3.24	99
315068	5688656	820	55406	53953	17:42:40	55519.18	72.43	16.07	-1566.13	-3.24	99
315068	5688657	821	55405	53952	17:42:42	55519.18	72.43	16.07	-1567.38	-4.49	99
315068	5688657	821	55405	53952	17:42:44	55519.19	72.43	16.07	-1567.26	-4.37	99
315069	5688657	821	55403	53950	17:42:46	55519.19	72.43	16.07	-1569.42	-6.53	99
315070	5688659	821	55411	53958	17:42:48	55519.20	72.43	16.07	-1561.39	1.50	99
315071	5688659	822	55410	53957	17:42:50	55519.20	72.43	16.07	-1562.26	0.63	99
315073	5688660	821	55408	53955	17:42:52	55519.20	72.43	16.07	-1563.85	-0.96	99
315073	5688660	821	55400	53947	17:42:54	55519.21	72.43	16.07	-1572.43	-9.54	99
315075	5688661	821	55399	53947	17:42:56	55519.21	72.43	16.07	-1572.70	-9.81	99
315075	5688662	822	55399	53946	17:42:58	55519.22	72.43	16.07	-1573.09	-10.20	99
315076	5688663	822	55395	53942	17:43:00	55519.22	72.43	16.07	-1577.22	-14.33	99
315077	5688663	822	55404	53952	17:43:02	55519.23	72.43	16.07	-1567.65	-4.76	99
315077	5688663	822	55397	53945	17:43:04	55519.22	72.43	16.07	-1574.62	-11.73	99
315077	5688662	822	55393	53940	17:43:06	55519.22	72.43	16.07	-1578.84	-15.95	99
315077	5688662	821	55393	53940	17:43:08	55519.22	72.43	16.07	-1579.20	-16.31	99
315077	5688663	821	55398	53946	17:43:10	55519.22	72.43	16.07	-1573.51	-10.62	99
315078	5688661	823	55398	53946	17:43:12	55519.22	72.43	16.07	-1573.57	-10.68	99
315078	5688660	824	55399	53946	17:43:14	55519.22	72.43	16.07	-1573.42	-10.53	99
315078	5688660	825	55399	53946	17:43:16	55519.22	72.43	16.07	-1573.01	-10.12	99
315078	5688660	825	55399	53946	17:43:18	55519.22	72.43	16.07	-1572.91	-10.02	99
315078	5688660	826	55399	53946	17:43:20	55519.22	72.43	16.07	-1573.32	-10.43	99
315078	5688660	826	55399	53946	17:43:22	55519.22	72.43	16.07	-1573.42	-10.53	99
315078	5688661	826	55398	53946	17:43:24	55519.22	72.43	16.07	-1573.56	-10.67	99
315078	5688661	826	55399	53946	17:43:26	55519.22	72.43	16.07	-1573.09	-10.20	99
315078	5688661	826	55398	53946	17:43:28	55519.22	72.43	16.07	-1573.67	-10.78	99
315077	5688661	826	55395	53942	17:43:30	55519.22	72.43	16.07	-1577.53	-14.64	99
315077	5688661	826	55398	53945	17:43:32	55519.22	72.43	16.07	-1574.47	-11.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315077	5688661	826	55398	53945	17:43:34	55519.22	72.43	16.07	-1573.91	-11.02	99
315077	5688661	825	55398	53945	17:43:36	55519.22	72.43	16.07	-1574.37	-11.48	99
315077	5688661	825	55397	53945	17:43:38	55519.22	72.43	16.07	-1574.62	-11.73	99
315077	5688661	825	55397	53945	17:43:40	55519.22	72.43	16.07	-1574.57	-11.68	99
315077	5688662	824	55397	53944	17:43:42	55519.22	72.43	16.07	-1575.00	-12.11	99
315077	5688662	825	55397	53944	17:43:44	55519.22	72.43	16.07	-1574.95	-12.06	99
315077	5688662	824	55398	53945	17:43:46	55519.22	72.43	16.07	-1574.53	-11.64	99
315077	5688662	824	55398	53945	17:43:48	55519.22	72.43	16.07	-1574.60	-11.71	99
315077	5688662	824	55397	53944	17:43:50	55519.22	72.43	16.07	-1575.12	-12.23	99
315077	5688662	824	55398	53945	17:43:52	55519.22	72.43	16.07	-1574.64	-11.75	99
315077	5688662	825	55397	53945	17:43:54	55519.22	72.43	16.07	-1574.71	-11.82	99
315077	5688662	825	55397	53944	17:43:56	55519.22	72.43	16.07	-1574.95	-12.06	99
315077	5688662	825	55397	53944	17:43:58	55519.22	72.43	16.07	-1574.89	-12.00	99
315077	5688662	824	55397	53944	17:44:00	55519.22	72.43	16.07	-1575.06	-12.17	99
315077	5688662	824	55398	53945	17:44:02	55519.22	72.43	16.07	-1574.68	-11.79	99
315077	5688662	824	55398	53945	17:44:04	55519.22	72.43	16.07	-1574.63	-11.74	99
315077	5688662	824	55397	53944	17:44:06	55519.22	72.43	16.07	-1575.05	-12.16	99
315077	5688662	825	55397	53944	17:44:08	55519.22	72.43	16.07	-1574.76	-11.87	99
315077	5688662	825	55397	53944	17:44:10	55519.22	72.43	16.07	-1574.77	-11.88	99
315077	5688663	825	55398	53945	17:44:12	55519.22	72.43	16.07	-1574.56	-11.67	99
315077	5688663	825	55398	53945	17:44:14	55519.22	72.43	16.07	-1574.58	-11.69	99
315077	5688663	825	55398	53945	17:44:16	55519.22	72.43	16.07	-1574.49	-11.60	99
315077	5688663	825	55398	53945	17:44:18	55519.22	72.43	16.07	-1574.67	-11.78	99
315077	5688662	825	55397	53944	17:44:20	55519.22	72.43	16.07	-1575.11	-12.22	99
315077	5688662	825	55398	53945	17:44:22	55519.22	72.43	16.07	-1574.67	-11.78	99
315077	5688662	825	55398	53945	17:44:24	55519.22	72.43	16.07	-1574.66	-11.77	99
315077	5688662	825	55398	53945	17:44:26	55519.22	72.43	16.07	-1574.34	-11.45	99
315077	5688662	825	55398	53944	17:44:28	55519.22	72.43	16.07	-1574.74	-11.85	99
315077	5688662	825	55398	53944	17:44:30	55519.22	72.43	16.07	-1574.81	-11.92	99
315077	5688662	825	55398	53944	17:44:32	55519.22	72.43	16.07	-1574.89	-12.00	99
315077	5688662	825	55397	53944	17:44:34	55519.22	72.43	16.07	-1575.00	-12.11	99
315077	5688662	825	55398	53944	17:44:36	55519.22	72.43	16.07	-1574.82	-11.93	99
315077	5688662	826	55398	53944	17:44:38	55519.22	72.43	16.07	-1574.89	-12.00	99
315077	5688662	826	55398	53944	17:44:40	55519.22	72.43	16.07	-1574.93	-12.04	99
315077	5688662	826	55398	53944	17:44:42	55519.22	72.43	16.07	-1574.81	-11.92	99
315077	5688662	826	55398	53945	17:44:44	55519.22	72.43	16.07	-1574.61	-11.72	99
315077	5688662	826	55398	53945	17:44:46	55519.22	72.43	16.07	-1574.72	-11.83	99
315078	5688662	826	55398	53944	17:44:48	55519.22	72.43	16.07	-1574.78	-11.89	99
315078	5688662	826	55398	53944	17:44:50	55519.22	72.43	16.07	-1574.90	-12.01	99
315078	5688662	826	55398	53945	17:44:52	55519.22	72.43	16.07	-1574.54	-11.65	99
315077	5688662	825	55397	53944	17:44:54	55519.22	72.43	16.07	-1575.25	-12.36	99
315078	5688662	825	55398	53944	17:44:56	55519.22	72.43	16.07	-1574.91	-12.02	99
315078	5688662	825	55398	53944	17:44:58	55519.22	72.43	16.07	-1574.85	-11.96	99
315078	5688662	825	55398	53944	17:45:00	55519.22	72.43	16.07	-1574.91	-12.02	99
315078	5688662	825	55398	53944	17:45:02	55519.22	72.43	16.07	-1574.84	-11.95	99
315078	5688662	825	55398	53944	17:45:04	55519.22	72.43	16.07	-1575.17	-12.28	99
315078	5688662	825	55398	53944	17:45:06	55519.22	72.43	16.07	-1574.80	-11.91	99
315078	5688662	825	55398	53945	17:45:08	55519.22	72.43	16.07	-1574.70	-11.81	99
315078	5688662	825	55398	53944	17:45:10	55519.22	72.43	16.07	-1575.16	-12.27	99
315078	5688662	825	55398	53945	17:45:12	55519.22	72.43	16.07	-1574.54	-11.65	99
315078	5688662	825	55398	53944	17:45:14	55519.22	72.43	16.07	-1574.94	-12.05	99
315078	5688663	824	55398	53944	17:45:16	55519.22	72.43	16.07	-1574.94	-12.05	99
315078	5688662	824	55398	53944	17:45:18	55519.22	72.43	16.07	-1574.90	-12.01	99
315078	5688663	825	55398	53944	17:45:20	55519.22	72.43	16.07	-1574.79	-11.90	99
315077	5688663	826	55398	53944	17:45:22	55519.22	72.43	16.07	-1575.02	-12.13	99
315077	5688663	827	55398	53944	17:45:24	55519.22	72.43	16.07	-1574.94	-12.05	99
315077	5688663	828	55398	53944	17:45:26	55519.22	72.43	16.07	-1574.90	-12.01	99
315076	5688663	828	55398	53944	17:45:28	55519.22	72.43	16.07	-1574.90	-12.01	99
315076	5688663	829	55398	53944	17:45:30	55519.22	72.43	16.07	-1574.97	-12.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315076	5688662	829	55398	53944	17:45:32	55519.22	72.43	16.07	-1574.83	-11.94	99
315076	5688663	830	55398	53944	17:45:34	55519.22	72.43	16.07	-1574.79	-11.90	99
315076	5688663	830	55398	53944	17:45:36	55519.22	72.43	16.07	-1575.04	-12.15	99
315076	5688663	831	55398	53944	17:45:38	55519.22	72.43	16.07	-1574.99	-12.10	99
315076	5688663	831	55398	53944	17:45:40	55519.22	72.43	16.07	-1574.85	-11.96	99
315076	5688663	830	55398	53944	17:45:42	55519.22	72.43	16.07	-1574.89	-12.00	99
315076	5688663	830	55400	53946	17:45:44	55519.22	72.43	16.07	-1572.92	-10.03	99
315077	5688662	830	55400	53946	17:45:46	55519.22	72.43	16.07	-1573.23	-10.34	99
315077	5688662	830	55399	53946	17:45:48	55519.22	72.43	16.07	-1573.65	-10.76	99
315078	5688663	830	55401	53947	17:45:50	55519.22	72.43	16.07	-1572.05	-9.16	99
315078	5688663	830	55400	53946	17:45:52	55519.23	72.43	16.07	-1573.02	-10.13	99
315078	5688663	829	55400	53946	17:45:54	55519.23	72.43	16.07	-1572.78	-9.89	99
315078	5688663	829	55400	53946	17:45:56	55519.23	72.43	16.07	-1572.85	-9.96	99
315078	5688663	829	55400	53946	17:45:58	55519.23	72.43	16.07	-1572.96	-10.07	99
315078	5688663	828	55400	53946	17:46:00	55519.23	72.43	16.07	-1573.21	-10.32	99
315078	5688663	828	55400	53946	17:46:02	55519.23	72.43	16.07	-1573.06	-10.17	99
315078	5688663	827	55400	53946	17:46:04	55519.23	72.43	16.07	-1572.90	-10.01	99
315078	5688663	827	55400	53946	17:46:06	55519.23	72.43	16.07	-1573.68	-10.79	99
315080	5688663	827	55403	53949	17:46:08	55519.23	72.43	16.07	-1570.68	-7.79	99
315081	5688664	826	55406	53952	17:46:10	55519.23	72.43	16.07	-1567.35	-4.46	99
315082	5688664	827	55400	53946	17:46:12	55519.24	72.43	16.07	-1572.89	-10.00	99
315083	5688665	827	55406	53952	17:46:14	55519.24	72.43	16.07	-1566.93	-4.04	99
315084	5688666	827	55400	53945	17:46:16	55519.25	72.43	16.07	-1573.87	-10.98	99
315085	5688666	827	55394	53940	17:46:18	55519.25	72.43	16.07	-1579.16	-16.27	99
315085	5688666	826	55392	53938	17:46:20	55519.25	72.43	16.07	-1581.42	-18.53	99
315087	5688666	827	55390	53936	17:46:22	55519.25	72.43	16.07	-1583.65	-20.76	99
315088	5688665	827	55402	53948	17:46:24	55519.25	72.43	16.07	-1571.74	-8.85	99
315089	5688665	826	55400	53946	17:46:26	55519.25	72.43	16.07	-1573.39	-10.50	99
315092	5688663	825	55404	53949	17:46:28	55519.25	72.43	16.07	-1569.86	-6.97	99
315091	5688666	825	55405	53951	17:46:30	55519.26	72.43	16.07	-1568.37	-5.48	79
315090	5688667	824	55416	53962	17:46:32	55519.26	72.43	16.07	-1557.07	5.82	99
315091	5688668	825	55426	53972	17:46:34	55519.27	72.43	16.07	-1547.22	15.67	99
315092	5688669	825	55433	53979	17:46:36	55519.27	72.43	16.07	-1540.44	22.45	99
315093	5688670	825	55439	53985	17:46:38	55519.28	72.43	16.07	-1534.50	28.39	99
315092	5688670	826	55445	53991	17:46:40	55519.28	72.43	16.07	-1528.73	34.16	59
315093	5688670	827	55449	53995	17:46:42	55519.28	72.43	16.07	-1524.50	38.39	99
315094	5688671	825	55448	53994	17:46:44	55519.28	72.43	16.07	-1525.42	37.47	99
315094	5688672	825	55454	54000	17:46:46	55519.29	72.43	16.07	-1519.31	43.58	99
315096	5688674	825	55465	54010	17:46:48	55519.30	72.43	16.07	-1508.92	53.97	99
315098	5688674	826	55482	54028	17:46:50	55519.30	72.43	16.07	-1491.49	71.40	99
315098	5688673	827	55489	54035	17:46:52	55519.30	72.43	16.07	-1484.76	78.13	99
315100	5688674	827	55500	54045	17:46:54	55519.31	72.43	16.07	-1474.17	88.72	99
315100	5688674	827	55508	54054	17:46:56	55519.31	72.43	16.07	-1465.35	97.54	99
315102	5688675	828	55513	54059	17:46:58	55519.31	72.43	16.07	-1460.63	102.26	99
315103	5688674	828	55517	54063	17:47:00	55519.31	72.43	16.07	-1456.51	106.38	99
315104	5688675	828	55518	54063	17:47:02	55519.32	72.43	16.07	-1456.01	106.88	99
315105	5688675	829	55518	54063	17:47:04	55519.32	72.43	16.07	-1455.90	106.99	99
315106	5688676	829	55526	54072	17:47:06	55519.32	72.43	16.07	-1447.82	115.07	99
315107	5688676	829	55522	54067	17:47:08	55519.33	72.43	16.07	-1452.18	110.71	99
315109	5688678	829	55517	54063	17:47:10	55519.33	72.43	16.07	-1456.45	106.44	99
315110	5688678	829	55509	54054	17:47:12	55519.34	72.43	16.07	-1465.15	97.74	99
315112	5688679	829	55500	54046	17:47:14	55519.35	72.43	16.07	-1473.58	89.31	99
315113	5688680	829	55493	54039	17:47:16	55519.35	72.43	16.07	-1480.50	82.39	99
315114	5688680	829	55490	54035	17:47:18	55519.35	72.43	16.07	-1483.88	79.01	99
315115	5688679	829	55495	54040	17:47:20	55519.35	72.43	16.07	-1479.08	83.81	99
315117	5688682	829	55491	54036	17:47:22	55519.37	72.43	16.07	-1482.97	79.92	99
315118	5688681	828	55476	54021	17:47:24	55519.37	72.43	16.07	-1498.32	64.57	99
315119	5688683	828	55473	54019	17:47:26	55519.37	72.43	16.07	-1500.76	62.13	99
315122	5688684	828	55459	54004	17:47:28	55519.38	72.43	16.07	-1515.16	47.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315124	5688684	828	55462	54008	17:47:30	55519.39	72.43	16.07	-1511.76	51.13	99
315126	5688684	828	55463	54008	17:47:32	55519.39	72.43	16.07	-1511.28	51.61	99
315127	5688684	828	55464	54009	17:47:34	55519.39	72.43	16.07	-1509.94	52.95	99
315129	5688684	829	55460	54005	17:47:36	55519.40	72.43	16.07	-1513.95	48.94	99
315130	5688684	829	55465	54010	17:47:38	55519.40	72.43	16.07	-1509.70	53.19	99
315130	5688685	829	55465	54010	17:47:40	55519.40	72.43	16.07	-1508.92	53.97	99
315130	5688688	829	55465	54011	17:47:42	55519.41	72.43	16.07	-1508.81	54.08	99
315132	5688687	830	55463	54008	17:47:44	55519.41	72.43	16.07	-1511.68	51.21	99
315132	5688688	830	55456	54002	17:47:46	55519.42	72.43	16.07	-1517.87	45.02	99
315132	5688690	830	55453	53998	17:47:48	55519.42	72.43	16.07	-1521.36	41.53	99
315134	5688691	830	55452	53997	17:47:50	55519.43	72.43	16.07	-1522.25	40.64	99
315136	5688692	830	55451	53996	17:47:52	55519.44	72.43	16.07	-1523.55	39.34	99
315138	5688692	830	55446	53992	17:47:54	55519.44	72.43	16.07	-1527.86	35.03	99
315140	5688692	830	55441	53986	17:47:56	55519.44	72.43	16.07	-1533.78	29.11	99
315140	5688693	830	55443	53988	17:47:58	55519.45	72.43	16.07	-1531.57	31.32	99
315141	5688694	830	55444	53989	17:48:00	55519.45	72.43	16.07	-1530.23	32.66	99
315142	5688695	830	55442	53987	17:48:02	55519.46	72.43	16.07	-1532.20	30.69	99
315142	5688695	831	55441	53986	17:48:04	55519.46	72.43	16.07	-1533.21	29.68	99
315142	5688696	830	55438	53983	17:48:06	55519.46	72.43	16.07	-1536.34	26.55	99
315144	5688696	830	55441	53986	17:48:08	55519.47	72.43	16.07	-1533.36	29.53	99
315146	5688698	831	55445	53990	17:48:10	55519.48	72.43	16.07	-1529.57	33.32	99
315148	5688699	830	55449	53994	17:48:12	55519.48	72.43	16.07	-1525.85	37.04	99
315149	5688700	830	55446	53991	17:48:14	55519.49	72.43	16.07	-1528.47	34.42	99
315149	5688702	828	55452	53997	17:48:16	55519.50	72.43	16.07	-1522.63	40.26	99
315149	5688704	829	55454	53999	17:48:18	55519.50	72.43	16.07	-1520.63	42.26	99
315150	5688703	829	55455	54000	17:48:20	55519.50	72.43	16.07	-1519.16	43.73	99
315151	5688704	830	55464	54009	17:48:22	55519.51	72.43	16.07	-1510.62	52.27	99
315151	5688705	831	55457	54002	17:48:24	55519.51	72.43	16.07	-1517.95	44.94	99
315150	5688705	831	55456	54001	17:48:26	55519.51	72.43	16.07	-1518.47	44.42	99
315151	5688705	831	55455	54000	17:48:28	55519.51	72.43	16.07	-1519.96	42.93	99
315152	5688704	832	55456	54001	17:48:30	55519.51	72.43	16.07	-1518.75	44.14	99
315152	5688705	833	55462	54007	17:48:32	55519.51	72.43	16.07	-1512.30	50.59	99
315154	5688705	833	55466	54011	17:48:34	55519.52	72.43	16.07	-1508.77	54.12	99
315156	5688706	833	55467	54012	17:48:36	55519.52	72.43	16.07	-1507.95	54.94	99
315156	5688706	834	55471	54016	17:48:38	55519.53	72.43	16.07	-1503.96	58.93	99
315157	5688708	835	55475	54020	17:48:40	55519.53	72.43	16.07	-1499.73	63.16	99
315158	5688708	836	55479	54024	17:48:42	55519.53	72.43	16.07	-1495.61	67.28	99
315160	5688708	836	55477	54022	17:48:44	55519.54	72.43	16.07	-1497.74	65.15	99
315161	5688709	835	55477	54022	17:48:46	55519.55	72.43	16.07	-1497.73	65.16	99
315164	5688709	835	55463	54008	17:48:48	55519.55	72.43	16.07	-1511.71	51.18	99
315166	5688708	834	55456	54000	17:48:50	55519.55	72.43	16.07	-1519.37	43.52	99
315164	5688706	840	55457	54002	17:48:52	55519.54	72.43	16.07	-1517.78	45.11	99
315166	5688704	843	55454	53999	17:48:54	55519.54	72.43	16.07	-1521.03	41.86	99
315168	5688706	842	55455	54000	17:48:56	55519.55	72.43	16.07	-1519.84	43.05	99
315170	5688710	839	55454	53998	17:48:58	55519.56	72.43	16.07	-1521.46	41.43	99
315171	5688711	839	55458	54002	17:49:00	55519.57	72.43	16.07	-1517.34	45.55	99
315170	5688713	841	55451	53996	17:49:02	55519.57	72.43	16.07	-1523.94	38.95	99
315169	5688714	844	55454	53999	17:49:04	55519.57	72.43	16.07	-1520.94	41.95	99
315169	5688714	843	55449	53993	17:49:06	55519.57	72.43	16.07	-1526.08	36.81	99
315171	5688715	843	55448	53992	17:49:08	55519.58	72.43	16.07	-1527.25	35.64	99
315173	5688715	843	55446	53991	17:49:10	55519.59	72.43	16.07	-1529.05	33.84	99
315175	5688714	842	55445	53990	17:49:12	55519.59	72.43	16.07	-1529.77	33.12	99
315177	5688713	842	55442	53987	17:49:14	55519.59	72.43	16.07	-1532.94	29.95	99
315179	5688712	842	55446	53991	17:49:16	55519.59	72.43	16.07	-1528.73	34.16	99
315183	5688713	838	55453	53998	17:49:18	55519.60	72.43	16.07	-1521.98	40.91	99
315184	5688714	838	55456	54000	17:49:20	55519.61	72.43	16.07	-1519.30	43.59	99
315185	5688715	837	55442	53986	17:49:22	55519.61	72.43	16.07	-1533.31	29.58	99
315186	5688714	838	55442	53987	17:49:24	55519.61	72.43	16.07	-1533.04	29.85	99
315188	5688717	836	55432	53977	17:49:26	55519.62	72.43	16.07	-1542.75	20.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315189	5688718	837	55438	53983	17:49:28	55519.63	72.43	16.07	-1537.06	25.83	99
315190	5688720	838	55436	53980	17:49:30	55519.64	72.43	16.07	-1539.27	23.62	99
315191	5688721	840	55440	53985	17:49:32	55519.64	72.43	16.07	-1535.00	27.89	99
315194	5688720	836	55429	53973	17:49:34	55519.64	72.43	16.07	-1546.54	16.35	99
315196	5688721	836	55425	53970	17:49:36	55519.65	72.43	16.07	-1549.69	13.20	99
315198	5688721	837	55415	53960	17:49:38	55519.66	72.43	16.07	-1560.03	2.86	99
315200	5688724	836	55421	53966	17:49:40	55519.67	72.43	16.07	-1553.85	9.04	99
315202	5688723	836	55414	53959	17:49:42	55519.67	72.43	16.07	-1560.73	2.16	99
315204	5688724	836	55413	53957	17:49:44	55519.68	72.43	16.07	-1562.44	0.45	99
315205	5688725	837	55414	53958	17:49:46	55519.68	72.43	16.07	-1561.33	1.56	99
315206	5688727	838	55413	53958	17:49:48	55519.69	72.43	16.07	-1561.95	0.94	99
315207	5688728	839	55416	53960	17:49:50	55519.70	72.43	16.07	-1559.73	3.16	99
315209	5688729	840	55422	53966	17:49:52	55519.70	72.43	16.07	-1553.25	9.64	99
315211	5688727	841	55427	53971	17:49:54	55519.70	72.43	16.07	-1548.34	14.55	99
315212	5688727	841	55430	53974	17:49:56	55519.71	72.43	16.07	-1545.72	17.17	99
315214	5688729	841	55429	53973	17:49:58	55519.71	72.43	16.07	-1546.22	16.67	99
315215	5688730	841	55445	53989	17:50:00	55519.72	72.43	16.07	-1530.77	32.12	99
315217	5688730	843	55435	53980	17:50:02	55519.72	72.43	16.07	-1540.03	22.86	99
315219	5688733	841	55431	53975	17:50:04	55519.74	72.43	16.07	-1544.29	18.60	99
315221	5688732	840	55418	53963	17:50:06	55519.74	72.43	16.07	-1557.00	5.89	99
315222	5688733	840	55416	53961	17:50:08	55519.74	72.43	16.07	-1559.14	3.75	99
315223	5688732	841	55415	53959	17:50:10	55519.74	72.43	16.07	-1560.25	2.64	99
315223	5688734	840	55422	53966	17:50:12	55519.75	72.43	16.07	-1553.42	9.47	99
315225	5688734	839	55412	53956	17:50:14	55519.75	72.43	16.07	-1563.83	-0.94	99
315227	5688735	837	55417	53961	17:50:16	55519.76	72.43	16.07	-1558.68	4.21	99
315229	5688734	840	55413	53957	17:50:18	55519.76	72.43	16.07	-1562.58	0.31	99
315232	5688735	839	55414	53958	17:50:20	55519.77	72.43	16.07	-1561.49	1.40	99
315233	5688735	840	55419	53963	17:50:22	55519.77	72.43	16.07	-1556.83	6.06	99
315235	5688736	841	55419	53963	17:50:24	55519.78	72.43	16.07	-1556.74	6.15	99
315237	5688737	842	55415	53960	17:50:26	55519.79	72.43	16.07	-1560.17	2.72	99
315239	5688737	842	55417	53962	17:50:28	55519.79	72.43	16.07	-1557.93	4.96	99
315241	5688739	843	55424	53968	17:50:30	55519.80	72.43	16.07	-1551.78	11.11	99
315242	5688740	843	55422	53966	17:50:32	55519.81	72.43	16.07	-1553.69	9.20	99
315245	5688740	844	55438	53982	17:50:34	55519.81	72.43	16.07	-1537.71	25.18	99
315245	5688741	844	55458	54002	17:50:36	55519.82	72.43	16.07	-1517.35	45.54	99
315246	5688744	844	55476	54021	17:50:38	55519.83	72.43	16.07	-1499.32	63.57	99
315248	5688746	844	55520	54065	17:50:40	55519.84	72.43	16.07	-1454.90	107.99	89
315250	5688746	844	55511	54055	17:50:42	55519.84	72.43	16.07	-1464.40	98.49	99
315251	5688747	846	55485	54029	17:50:44	55519.85	72.43	16.07	-1490.45	72.44	99
315252	5688748	846	55480	54024	17:50:46	55519.85	72.43	16.07	-1495.70	67.19	99
315252	5688748	847	55476	54021	17:50:48	55519.85	72.43	16.07	-1499.25	63.64	99
315253	5688747	847	55458	54003	17:50:50	55519.85	72.43	16.07	-1516.99	45.90	99
315253	5688747	848	55461	54006	17:50:52	55519.85	72.43	16.07	-1514.33	48.56	99
315253	5688747	848	55464	54008	17:50:54	55519.85	72.43	16.07	-1511.50	51.39	99
315252	5688746	849	55469	54013	17:50:56	55519.84	72.43	16.07	-1506.49	56.40	99
315252	5688747	849	55516	54060	17:50:58	55519.85	72.43	16.07	-1459.42	103.47	99
315252	5688748	850	55548	54093	17:51:00	55519.85	72.43	16.07	-1427.13	135.76	99
315252	5688749	851	55562	54107	17:51:02	55519.86	72.43	16.07	-1413.26	149.63	99
315252	5688750	851	55562	54106	17:51:04	55519.86	72.43	16.07	-1413.85	149.04	99
315252	5688751	851	55558	54103	17:51:06	55519.86	72.43	16.07	-1417.25	145.64	99
315252	5688752	851	55533	54077	17:51:08	55519.87	72.43	16.07	-1442.40	120.49	99
315253	5688753	852	55544	54089	17:51:10	55519.87	72.43	16.07	-1431.06	131.83	99
315254	5688754	853	55553	54097	17:51:12	55519.88	72.43	16.07	-1422.84	140.05	99
315255	5688754	853	55550	54095	17:51:14	55519.88	72.43	16.07	-1425.16	137.73	99
315256	5688755	853	55556	54100	17:51:16	55519.88	72.43	16.07	-1419.70	143.19	99
315257	5688756	854	55514	54059	17:51:18	55519.89	72.43	16.07	-1461.38	101.51	99
315259	5688757	852	55453	53998	17:51:20	55519.90	72.43	16.07	-1522.33	40.56	99
315261	5688758	852	55421	53965	17:51:22	55519.90	72.43	16.07	-1554.97	7.92	99
315261	5688757	853	55419	53963	17:51:24	55519.90	72.43	16.07	-1556.91	5.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315261	5688757	852	55420	53965	17:51:26	55519.90	72.43	16.07	-1555.06	7.83	99
315263	5688758	853	55410	53954	17:51:28	55519.91	72.43	16.07	-1565.56	-2.67	99
315264	5688758	853	55408	53952	17:51:30	55519.91	72.43	16.07	-1567.74	-4.85	99
315265	5688759	853	55403	53947	17:51:32	55519.92	72.43	16.07	-1572.85	-9.96	99
315266	5688761	854	55401	53945	17:51:34	55519.92	72.43	16.07	-1574.80	-11.91	99
315266	5688762	855	55404	53948	17:51:36	55519.93	72.43	16.07	-1571.87	-8.98	99
315267	5688764	855	55403	53947	17:51:38	55519.93	72.43	16.07	-1572.48	-9.59	99
315269	5688764	855	55401	53946	17:51:40	55519.94	72.43	16.07	-1574.31	-11.42	99
315270	5688765	856	55401	53945	17:51:42	55519.94	72.43	16.07	-1575.01	-12.12	99
315271	5688766	855	55403	53948	17:51:44	55519.95	72.43	16.07	-1572.23	-9.34	99
315272	5688768	856	55408	53952	17:51:46	55519.96	72.43	16.07	-1567.89	-5.00	99
315273	5688769	856	55409	53954	17:51:48	55519.96	72.43	16.07	-1566.16	-3.27	99
315275	5688769	857	55411	53956	17:51:50	55519.97	72.43	16.07	-1564.46	-1.57	99
315277	5688769	857	55415	53959	17:51:52	55519.97	72.43	16.07	-1560.90	1.99	99
315279	5688770	856	55421	53966	17:51:54	55519.98	72.43	16.07	-1554.45	8.44	99
315279	5688770	856	55427	53971	17:51:56	55519.98	72.43	16.07	-1549.08	13.81	99
315280	5688770	857	55424	53968	17:51:58	55519.98	72.43	16.07	-1551.51	11.38	99
315281	5688771	857	55426	53970	17:52:00	55519.99	72.43	16.07	-1549.77	13.12	99
315283	5688773	856	55428	53972	17:52:02	55519.99	72.43	16.07	-1547.91	14.98	99
315284	5688773	856	55426	53970	17:52:04	55520.00	72.43	16.07	-1549.78	13.11	99
315286	5688775	857	55428	53973	17:52:06	55520.01	72.43	16.07	-1547.21	15.68	99
315288	5688776	858	55429	53973	17:52:08	55520.02	72.43	16.07	-1546.96	15.93	99
315290	5688776	858	55423	53968	17:52:10	55520.02	72.43	16.07	-1552.40	10.49	99
315292	5688777	859	55423	53968	17:52:12	55520.03	72.43	16.07	-1552.43	10.46	99
315293	5688778	860	55417	53961	17:52:14	55520.03	72.43	16.07	-1559.01	3.88	99
315295	5688778	860	55418	53962	17:52:16	55520.04	72.43	16.07	-1557.96	4.93	99
315297	5688779	860	55419	53963	17:52:18	55520.04	72.43	16.07	-1556.88	6.01	99
315299	5688780	862	55418	53962	17:52:20	55520.05	72.43	16.07	-1557.88	5.01	99
315301	5688781	861	55417	53961	17:52:22	55520.06	72.43	16.07	-1558.80	4.09	99
315303	5688781	860	55417	53961	17:52:24	55520.06	72.43	16.07	-1558.58	4.31	99
315304	5688781	863	55424	53969	17:52:26	55520.07	72.43	16.07	-1551.45	11.44	99
315306	5688782	863	55436	53980	17:52:28	55520.07	72.43	16.07	-1539.62	23.27	99
315307	5688782	864	55440	53984	17:52:30	55520.07	72.43	16.07	-1536.00	26.89	99
315309	5688782	864	55434	53979	17:52:32	55520.08	72.43	16.07	-1541.53	21.36	99
315310	5688784	864	55423	53967	17:52:34	55520.09	72.43	16.07	-1552.97	9.92	99
315311	5688784	865	55416	53960	17:52:36	55520.09	72.43	16.07	-1559.63	3.26	99
315313	5688783	865	55412	53957	17:52:38	55520.09	72.43	16.07	-1563.20	-0.31	99
315315	5688784	865	55410	53955	17:52:40	55520.09	72.43	16.07	-1565.31	-2.42	99
315316	5688783	865	55414	53958	17:52:42	55520.10	72.43	16.07	-1562.07	0.82	99
315317	5688783	864	55415	53959	17:52:44	55520.10	72.43	16.07	-1561.17	1.72	99
315318	5688784	864	55422	53966	17:52:46	55520.10	72.43	16.07	-1554.17	8.72	99
315320	5688784	865	55425	53969	17:52:48	55520.11	72.43	16.07	-1550.80	12.09	99
315321	5688785	866	55435	53979	17:52:50	55520.11	72.43	16.07	-1540.90	21.99	99
315322	5688784	867	55436	53980	17:52:52	55520.11	72.43	16.07	-1540.11	22.78	99
315325	5688784	867	55431	53975	17:52:54	55520.12	72.43	16.07	-1544.73	18.16	99
315327	5688784	867	55424	53969	17:52:56	55520.12	72.43	16.07	-1551.34	11.55	99
315173	5687362	769	55394	53952	10:19:00	55515.05	72.42	16.07	-1563.43	-0.54	99
315173	5687361	769	55394	53951	10:19:02	55515.05	72.42	16.07	-1563.59	-0.70	99
315172	5687361	769	55392	53950	10:19:04	55515.04	72.42	16.07	-1565.41	-2.52	99
315171	5687361	769	55400	53957	10:19:06	55515.04	72.42	16.07	-1557.70	5.19	99
315171	5687361	769	55399	53957	10:19:08	55515.04	72.42	16.07	-1558.41	4.48	99
315170	5687360	769	55401	53958	10:19:10	55515.04	72.42	16.07	-1556.72	6.17	99
315170	5687360	769	55400	53957	10:19:12	55515.04	72.42	16.07	-1557.64	5.25	99
315170	5687360	769	55400	53958	10:19:14	55515.04	72.42	16.07	-1557.27	5.62	99
315169	5687360	769	55400	53958	10:19:16	55515.04	72.42	16.07	-1557.45	5.44	99
315167	5687360	769	55398	53955	10:19:18	55515.03	72.42	16.07	-1559.76	3.13	99
315166	5687359	769	55392	53950	10:19:20	55515.03	72.42	16.07	-1565.26	-2.37	99
315165	5687358	769	55391	53948	10:19:22	55515.02	72.42	16.07	-1566.87	-3.98	99
315164	5687358	769	55386	53943	10:19:24	55515.02	72.42	16.07	-1571.65	-8.76	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315163	5687357	769	55381	53938	10:19:26	55515.02	72.42	16.07	-1576.98	-14.09	99
315163	5687357	770	55384	53942	10:19:28	55515.02	72.42	16.07	-1573.34	-10.45	99
315162	5687358	770	55382	53940	10:19:30	55515.01	72.42	16.07	-1575.10	-12.21	99
315162	5687357	770	55381	53939	10:19:32	55515.01	72.42	16.07	-1576.01	-13.12	99
315161	5687357	770	55382	53940	10:19:34	55515.01	72.42	16.07	-1575.19	-12.30	99
315161	5687356	770	55382	53939	10:19:36	55515.01	72.42	16.07	-1575.87	-12.98	99
315160	5687356	771	55383	53941	10:19:38	55515.01	72.42	16.07	-1574.51	-11.62	99
315160	5687356	771	55382	53940	10:19:40	55515.01	72.42	16.07	-1575.35	-12.46	99
315161	5687356	772	55378	53936	10:19:42	55515.01	72.42	16.07	-1579.44	-16.55	99
315159	5687356	772	55379	53937	10:19:44	55515.00	72.42	16.07	-1577.91	-15.02	99
315158	5687356	772	55379	53936	10:19:46	55515.00	72.42	16.07	-1578.75	-15.86	99
315158	5687355	772	55373	53930	10:19:48	55515.00	72.42	16.07	-1584.79	-21.90	99
315157	5687356	773	55375	53933	10:19:50	55515.00	72.42	16.07	-1582.28	-19.39	99
315156	5687356	773	55369	53927	10:19:52	55515.00	72.42	16.07	-1588.24	-25.35	99
315156	5687355	773	55380	53937	10:19:54	55514.99	72.42	16.07	-1577.81	-14.92	99
315155	5687356	773	55377	53935	10:19:56	55515.00	72.42	16.07	-1579.96	-17.07	99
315155	5687355	774	55377	53935	10:19:58	55514.99	72.42	16.07	-1580.41	-17.52	99
315155	5687355	775	55377	53935	10:20:00	55514.99	72.42	16.07	-1580.39	-17.50	99
315155	5687355	775	55378	53936	10:20:02	55514.99	72.42	16.07	-1579.32	-16.43	99
315154	5687354	775	55372	53930	10:20:04	55514.99	72.42	16.07	-1584.89	-22.00	99
315155	5687354	775	55377	53935	10:20:06	55514.99	72.42	16.07	-1580.18	-17.29	99
315156	5687355	775	55376	53934	10:20:08	55514.99	72.42	16.07	-1581.37	-18.48	99
315156	5687353	775	55377	53935	10:20:10	55514.99	72.42	16.07	-1580.30	-17.41	99
315156	5687352	776	55381	53939	10:20:12	55514.99	72.42	16.07	-1576.23	-13.34	99
315156	5687352	776	55380	53938	10:20:14	55514.99	72.42	16.07	-1577.36	-14.47	99
315157	5687352	777	55378	53936	10:20:16	55514.99	72.42	16.07	-1578.94	-16.05	99
315157	5687351	777	55379	53937	10:20:18	55514.98	72.42	16.07	-1578.44	-15.55	99
315156	5687351	777	55378	53936	10:20:20	55514.98	72.42	16.07	-1578.78	-15.89	99
315157	5687351	778	55378	53936	10:20:22	55514.98	72.42	16.07	-1578.82	-15.93	99
315157	5687351	779	55379	53937	10:20:24	55514.98	72.42	16.07	-1577.86	-14.97	99
315157	5687352	778	55378	53936	10:20:26	55514.98	72.42	16.07	-1578.85	-15.96	99
315156	5687351	778	55376	53933	10:20:28	55514.98	72.42	16.07	-1581.53	-18.64	99
315156	5687350	777	55378	53936	10:20:30	55514.98	72.42	16.07	-1579.14	-16.25	99
315156	5687350	778	55379	53937	10:20:32	55514.98	72.42	16.07	-1578.18	-15.29	79
315156	5687350	778	55378	53936	10:20:34	55514.98	72.42	16.07	-1578.90	-16.01	99
315155	5687350	778	55380	53938	10:20:36	55514.98	72.42	16.07	-1577.27	-14.38	99
315156	5687350	779	55379	53936	10:20:38	55514.98	72.42	16.07	-1578.65	-15.76	99
315156	5687351	779	55381	53939	10:20:40	55514.98	72.42	16.07	-1575.76	-12.87	99
315156	5687350	778	55380	53938	10:20:42	55514.98	72.42	16.07	-1576.99	-14.10	99
315155	5687348	776	55379	53937	10:20:44	55514.97	72.42	16.07	-1578.09	-15.20	99
315155	5687347	776	55378	53936	10:20:46	55514.96	72.42	16.07	-1578.78	-15.89	99
315155	5687346	776	55379	53937	10:20:48	55514.96	72.42	16.07	-1578.40	-15.51	99
315155	5687347	776	55376	53933	10:20:50	55514.96	72.42	16.07	-1581.49	-18.60	99
315154	5687347	776	55380	53938	10:20:52	55514.96	72.42	16.07	-1577.41	-14.52	99
315154	5687346	776	55375	53933	10:20:54	55514.96	72.42	16.07	-1581.89	-19.00	99
315153	5687347	776	55376	53934	10:20:56	55514.96	72.42	16.07	-1580.69	-17.80	99
315153	5687347	776	55375	53933	10:20:58	55514.96	72.42	16.07	-1582.46	-19.57	99
315155	5687346	777	55373	53931	10:21:00	55514.96	72.42	16.07	-1583.73	-20.84	99
315155	5687346	778	55372	53930	10:21:02	55514.96	72.42	16.07	-1584.71	-21.82	99
315154	5687346	778	55370	53928	10:21:04	55514.96	72.42	16.07	-1586.97	-24.08	99
315153	5687346	779	55368	53926	10:21:06	55514.96	72.42	16.07	-1588.72	-25.83	99
315153	5687347	779	55375	53933	10:21:08	55514.96	72.42	16.07	-1582.18	-19.29	99
315152	5687347	780	55375	53933	10:21:10	55514.96	72.42	16.07	-1581.85	-18.96	99
315152	5687346	779	55372	53929	10:21:12	55514.96	72.42	16.07	-1585.50	-22.61	99
315152	5687346	779	55375	53932	10:21:14	55514.95	72.42	16.07	-1582.51	-19.62	99
315152	5687345	779	55376	53934	10:21:16	55514.95	72.42	16.07	-1580.93	-18.04	99
315152	5687348	782	55374	53932	10:21:18	55514.96	72.42	16.07	-1583.33	-20.44	99
315152	5687349	782	55374	53932	10:21:20	55514.96	72.42	16.07	-1582.62	-19.73	99
315151	5687348	781	55375	53933	10:21:22	55514.96	72.42	16.07	-1581.81	-18.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315151	5687348	781	55372	53930	10:21:24	55514.96	72.42	16.07	-1584.55	-21.66	99
315151	5687347	781	55374	53932	10:21:26	55514.96	72.42	16.07	-1583.31	-20.42	99
315151	5687346	779	55375	53933	10:21:28	55514.95	72.42	16.07	-1581.50	-18.61	99
315151	5687346	779	55377	53935	10:21:30	55514.95	72.42	16.07	-1580.29	-17.40	99
315150	5687346	779	55377	53935	10:21:32	55514.95	72.42	16.07	-1580.16	-17.27	99
315151	5687347	780	55376	53934	10:21:34	55514.96	72.42	16.07	-1581.04	-18.15	99
315151	5687348	780	55374	53932	10:21:36	55514.96	72.42	16.07	-1582.79	-19.90	99
315150	5687348	780	55371	53929	10:21:38	55514.96	72.42	16.07	-1585.98	-23.09	99
315149	5687348	780	55370	53928	10:21:40	55514.96	72.42	16.07	-1586.61	-23.72	99
315150	5687347	780	55374	53932	10:21:42	55514.96	72.42	16.07	-1583.22	-20.33	99
315150	5687348	780	55375	53933	10:21:44	55514.96	72.42	16.07	-1581.76	-18.87	99
315149	5687348	780	55373	53931	10:21:46	55514.96	72.42	16.07	-1583.81	-20.92	99
315149	5687348	781	55372	53930	10:21:48	55514.96	72.42	16.07	-1585.32	-22.43	99
315149	5687347	780	55372	53930	10:21:50	55514.96	72.42	16.07	-1584.82	-21.93	99
315149	5687347	781	55374	53932	10:21:52	55514.95	72.42	16.07	-1582.70	-19.81	99
315149	5687347	781	55373	53931	10:21:54	55514.95	72.42	16.07	-1583.85	-20.96	99
315148	5687347	781	55371	53929	10:21:56	55514.95	72.42	16.07	-1586.17	-23.28	99
315148	5687347	781	55374	53932	10:21:58	55514.95	72.42	16.07	-1582.53	-19.64	99
315147	5687347	782	55375	53933	10:22:00	55514.95	72.42	16.07	-1582.14	-19.25	99
315148	5687347	783	55374	53932	10:22:02	55514.95	72.42	16.07	-1582.98	-20.09	99
315148	5687346	782	55373	53931	10:22:04	55514.95	72.42	16.07	-1584.34	-21.45	99
315148	5687346	783	55373	53931	10:22:06	55514.95	72.42	16.07	-1583.98	-21.09	99
315148	5687346	784	55372	53930	10:22:08	55514.95	72.42	16.07	-1584.85	-21.96	99
315148	5687346	784	55371	53929	10:22:10	55514.95	72.42	16.07	-1585.59	-22.70	99
315149	5687347	784	55374	53932	10:22:12	55514.95	72.42	16.07	-1582.91	-20.02	99
315149	5687347	783	55373	53932	10:22:14	55514.95	72.42	16.07	-1583.39	-20.50	99
315149	5687347	784	55371	53929	10:22:16	55514.95	72.42	16.07	-1586.09	-23.20	99
315148	5687348	783	55372	53930	10:22:18	55514.96	72.42	16.07	-1585.14	-22.25	99
315149	5687348	782	55369	53927	10:22:20	55514.96	72.42	16.07	-1587.47	-24.58	99
315149	5687349	782	55375	53933	10:22:22	55514.96	72.42	16.07	-1581.91	-19.02	99
315149	5687348	782	55371	53929	10:22:24	55514.96	72.42	16.07	-1586.18	-23.29	99
315148	5687348	781	55374	53932	10:22:26	55514.96	72.42	16.07	-1582.62	-19.73	99
315147	5687348	782	55371	53929	10:22:28	55514.96	72.42	16.07	-1586.17	-23.28	99
315147	5687348	782	55373	53931	10:22:30	55514.95	72.42	16.07	-1583.63	-20.74	99
315146	5687347	780	55372	53930	10:22:32	55514.95	72.42	16.07	-1585.19	-22.30	99
315146	5687347	781	55367	53926	10:22:34	55514.95	72.42	16.07	-1589.41	-26.52	99
315146	5687347	782	55370	53928	10:22:36	55514.95	72.42	16.07	-1586.67	-23.78	99
315146	5687345	781	55373	53931	10:22:38	55514.94	72.42	16.07	-1583.89	-21.00	99
315146	5687343	778	55371	53930	10:22:40	55514.94	72.42	16.07	-1585.35	-22.46	99
315145	5687343	779	55373	53931	10:22:42	55514.93	72.42	16.07	-1583.97	-21.08	99
315144	5687346	779	55375	53933	10:22:44	55514.94	72.42	16.07	-1581.68	-18.79	99
315144	5687347	780	55372	53930	10:22:46	55514.94	72.42	16.07	-1585.22	-22.33	99
315145	5687346	783	55368	53926	10:22:48	55514.94	72.42	16.07	-1589.17	-26.28	99
315145	5687345	783	55371	53929	10:22:50	55514.94	72.42	16.07	-1586.06	-23.17	99
315145	5687345	783	55370	53928	10:22:52	55514.94	72.42	16.07	-1587.06	-24.17	99
315145	5687345	783	55369	53927	10:22:54	55514.94	72.42	16.07	-1587.99	-25.10	99
315144	5687345	782	55370	53929	10:22:56	55514.94	72.42	16.07	-1586.33	-23.44	99
315144	5687345	782	55369	53927	10:22:58	55514.94	72.42	16.07	-1587.81	-24.92	99
315144	5687345	782	55371	53929	10:23:00	55514.94	72.42	16.07	-1586.15	-23.26	99
315144	5687345	782	55369	53927	10:23:02	55514.94	72.42	16.07	-1588.08	-25.19	99
315144	5687344	781	55366	53924	10:23:04	55514.93	72.42	16.07	-1590.51	-27.62	99
315143	5687343	781	55367	53925	10:23:06	55514.93	72.42	16.07	-1590.03	-27.14	99
315143	5687345	781	55367	53925	10:23:08	55514.93	72.42	16.07	-1589.77	-26.88	99
315142	5687345	780	55363	53921	10:23:10	55514.93	72.42	16.07	-1593.98	-31.09	99
315141	5687345	780	55362	53920	10:23:12	55514.93	72.42	16.07	-1594.79	-31.90	99
315141	5687345	782	55367	53925	10:23:14	55514.93	72.42	16.07	-1589.97	-27.08	99
315141	5687345	782	55367	53926	10:23:16	55514.93	72.42	16.07	-1589.34	-26.45	99
315141	5687346	781	55365	53923	10:23:18	55514.93	72.42	16.07	-1591.82	-28.93	99
315141	5687346	783	55366	53924	10:23:20	55514.94	72.42	16.07	-1590.49	-27.60	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315141	5687346	784	55363	53921	10:23:22	55514.94	72.42	16.07	-1593.45	-30.56	99
315141	5687346	784	55365	53923	10:23:24	55514.93	72.42	16.07	-1592.07	-29.18	99
315141	5687346	785	55364	53922	10:23:26	55514.93	72.42	16.07	-1592.80	-29.91	99
315141	5687346	785	55363	53921	10:23:28	55514.94	72.42	16.07	-1593.79	-30.90	99
315141	5687346	785	55366	53924	10:23:30	55514.94	72.42	16.07	-1590.54	-27.65	99
315141	5687346	785	55366	53924	10:23:32	55514.93	72.42	16.07	-1590.71	-27.82	99
315141	5687346	785	55366	53924	10:23:34	55514.93	72.42	16.07	-1590.87	-27.98	99
315140	5687345	784	55367	53925	10:23:36	55514.93	72.42	16.07	-1589.82	-26.93	99
315140	5687346	785	55365	53923	10:23:38	55514.93	72.42	16.07	-1591.52	-28.63	99
315139	5687345	785	55367	53925	10:23:40	55514.93	72.42	16.07	-1589.90	-27.01	99
315139	5687345	785	55366	53924	10:23:42	55514.93	72.42	16.07	-1590.51	-27.62	99
315141	5687345	788	55366	53924	10:23:44	55514.93	72.42	16.07	-1590.86	-27.97	99
315141	5687345	789	55366	53924	10:23:46	55514.93	72.42	16.07	-1590.67	-27.78	99
315141	5687345	789	55368	53926	10:23:48	55514.93	72.42	16.07	-1588.85	-25.96	99
315141	5687345	790	55362	53920	10:23:50	55514.93	72.42	16.07	-1594.62	-31.73	99
315142	5687344	791	55364	53923	10:23:52	55514.93	72.42	16.07	-1592.31	-29.42	99
315140	5687346	789	55365	53923	10:23:54	55514.93	72.42	16.07	-1591.74	-28.85	99
315140	5687346	789	55365	53924	10:23:56	55514.93	72.42	16.07	-1591.11	-28.22	99
315140	5687346	789	55364	53922	10:23:58	55514.93	72.42	16.07	-1592.50	-29.61	99
315140	5687345	789	55361	53920	10:24:00	55514.93	72.42	16.07	-1594.98	-32.09	99
315141	5687344	789	55362	53921	10:24:02	55514.93	72.42	16.07	-1594.34	-31.45	99
315141	5687343	788	55362	53920	10:24:04	55514.92	72.42	16.07	-1594.55	-31.66	99
315141	5687343	788	55362	53921	10:24:06	55514.92	72.42	16.07	-1594.05	-31.16	99
315140	5687344	789	55365	53924	10:24:08	55514.93	72.42	16.07	-1591.41	-28.52	99
315140	5687344	789	55362	53920	10:24:10	55514.93	72.42	16.07	-1594.56	-31.67	99
315140	5687347	790	55365	53924	10:24:12	55514.93	72.42	16.07	-1591.34	-28.45	99
315139	5687346	790	55363	53921	10:24:14	55514.93	72.42	16.07	-1593.60	-30.71	99
315140	5687346	791	55359	53917	10:24:16	55514.93	72.42	16.07	-1597.76	-34.87	99
315138	5687345	789	55364	53922	10:24:18	55514.93	72.42	16.07	-1592.65	-29.76	99
315137	5687345	789	55363	53921	10:24:20	55514.92	72.42	16.07	-1593.63	-30.74	99
315138	5687344	789	55359	53918	10:24:22	55514.92	72.42	16.07	-1596.96	-34.07	99
315137	5687345	790	55368	53927	10:24:24	55514.92	72.42	16.07	-1587.85	-24.96	99
315137	5687344	790	55362	53921	10:24:26	55514.92	72.42	16.07	-1594.19	-31.30	99
315137	5687343	790	55361	53920	10:24:28	55514.92	72.42	16.07	-1595.40	-32.51	99
315137	5687342	791	55361	53919	10:24:30	55514.92	72.42	16.07	-1595.46	-32.57	99
315138	5687342	791	55361	53920	10:24:32	55514.91	72.42	16.07	-1594.90	-32.01	99
315139	5687341	792	55364	53923	10:24:34	55514.91	72.42	16.07	-1591.93	-29.04	99
315139	5687339	792	55357	53916	10:24:36	55514.91	72.42	16.07	-1599.41	-36.52	99
315137	5687340	793	55358	53916	10:24:38	55514.91	72.42	16.07	-1598.71	-35.82	99
315136	5687341	792	55358	53916	10:24:40	55514.91	72.42	16.07	-1598.65	-35.76	99
315134	5687340	792	55359	53918	10:24:42	55514.90	72.42	16.07	-1596.97	-34.08	99
315135	5687342	793	55357	53916	10:24:44	55514.91	72.42	16.07	-1598.88	-35.99	99
315135	5687342	793	55359	53918	10:24:46	55514.91	72.42	16.07	-1596.95	-34.06	99
315135	5687341	792	55356	53915	10:24:48	55514.91	72.42	16.07	-1600.31	-37.42	99
315135	5687340	793	55360	53919	10:24:50	55514.90	72.42	16.07	-1596.17	-33.28	99
315135	5687340	794	55358	53917	10:24:52	55514.90	72.42	16.07	-1598.17	-35.28	99
315135	5687341	795	55360	53918	10:24:54	55514.90	72.42	16.07	-1596.50	-33.61	99
315134	5687340	793	55356	53915	10:24:56	55514.90	72.42	16.07	-1600.29	-37.40	99
315134	5687339	792	55357	53916	10:24:58	55514.90	72.42	16.07	-1599.08	-36.19	99
315133	5687339	792	55359	53918	10:25:00	55514.90	72.42	16.07	-1597.27	-34.38	99
315132	5687339	787	55359	53918	10:25:02	55514.89	72.42	16.07	-1597.36	-34.47	99
315133	5687339	787	55360	53919	10:25:04	55514.89	72.42	16.07	-1596.32	-33.43	99
315132	5687337	787	55355	53914	10:25:06	55514.89	72.42	16.07	-1600.95	-38.06	99
315132	5687337	787	55357	53917	10:25:08	55514.89	72.42	16.07	-1598.27	-35.38	99
315131	5687337	788	55360	53920	10:25:10	55514.89	72.42	16.07	-1595.02	-32.13	99
315131	5687337	788	55352	53912	10:25:12	55514.88	72.42	16.07	-1602.84	-39.95	99
315130	5687335	788	55359	53920	10:25:14	55514.88	72.42	16.07	-1595.17	-32.28	99
315130	5687334	787	55355	53915	10:25:16	55514.87	72.42	16.07	-1599.71	-36.82	99
315130	5687334	787	55358	53917	10:25:18	55514.87	72.42	16.07	-1598.12	-35.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315130	5687335	787	55357	53916	10:25:20	55514.87	72.42	16.07	-1599.34	-36.45	99
315129	5687335	789	55355	53914	10:25:22	55514.87	72.42	16.07	-1601.13	-38.24	99
315129	5687334	789	55355	53914	10:25:24	55514.87	72.42	16.07	-1600.41	-37.52	99
315130	5687334	790	55358	53917	10:25:26	55514.87	72.42	16.07	-1598.33	-35.44	99
315130	5687334	790	55356	53915	10:25:28	55514.87	72.42	16.07	-1599.56	-36.67	99
315130	5687335	792	55358	53917	10:25:30	55514.88	72.42	16.07	-1598.27	-35.38	99
315130	5687335	792	55355	53914	10:25:32	55514.88	72.42	16.07	-1601.05	-38.16	99
315131	5687335	793	55357	53916	10:25:34	55514.88	72.42	16.07	-1598.60	-35.71	99
315131	5687334	792	55358	53917	10:25:36	55514.87	72.42	16.07	-1598.31	-35.42	99
315131	5687333	792	55356	53915	10:25:38	55514.87	72.42	16.07	-1599.99	-37.10	99
315131	5687334	794	55355	53914	10:25:40	55514.87	72.42	16.07	-1601.17	-38.28	99
315131	5687335	793	55356	53915	10:25:42	55514.88	72.42	16.07	-1600.26	-37.37	99
315131	5687334	793	55357	53916	10:25:44	55514.88	72.42	16.07	-1599.13	-36.24	99
315131	5687334	793	55356	53915	10:25:46	55514.88	72.42	16.07	-1599.84	-36.95	99
315130	5687334	793	55358	53917	10:25:48	55514.87	72.42	16.07	-1598.32	-35.43	99
315130	5687334	793	55357	53916	10:25:50	55514.87	72.42	16.07	-1598.39	-35.50	99
315130	5687335	793	55357	53916	10:25:52	55514.87	72.42	16.07	-1598.79	-35.90	99
315129	5687335	793	55356	53915	10:25:54	55514.87	72.42	16.07	-1599.55	-36.66	99
315129	5687335	795	55353	53912	10:25:56	55514.87	72.42	16.07	-1602.46	-39.57	99
315130	5687335	795	55356	53915	10:25:58	55514.87	72.42	16.07	-1600.00	-37.11	99
315129	5687334	794	55356	53915	10:26:00	55514.87	72.42	16.07	-1599.62	-36.73	99
315129	5687334	795	55359	53918	10:26:02	55514.87	72.42	16.07	-1597.24	-34.35	99
315129	5687331	793	55360	53919	10:26:04	55514.86	72.42	16.07	-1595.89	-33.00	99
315129	5687331	793	55361	53920	10:26:06	55514.86	72.42	16.07	-1594.96	-32.07	99
315129	5687330	793	55364	53923	10:26:08	55514.86	72.42	16.07	-1591.79	-28.90	99
315129	5687330	792	55362	53921	10:26:10	55514.86	72.42	16.07	-1593.92	-31.03	99
315129	5687329	791	55363	53922	10:26:12	55514.85	72.42	16.07	-1592.78	-29.89	99
315128	5687329	792	55364	53923	10:26:14	55514.85	72.42	16.07	-1591.92	-29.03	99
315128	5687329	791	55370	53929	10:26:16	55514.85	72.42	16.07	-1586.11	-23.22	99
315128	5687330	792	55364	53923	10:26:18	55514.85	72.42	16.07	-1591.48	-28.59	99
315128	5687330	793	55361	53921	10:26:20	55514.86	72.42	16.07	-1594.35	-31.46	99
315128	5687329	793	55362	53921	10:26:22	55514.85	72.42	16.07	-1594.03	-31.14	99
315128	5687329	793	55363	53922	10:26:24	55514.85	72.42	16.07	-1592.95	-30.06	99
315128	5687330	794	55363	53923	10:26:26	55514.86	72.42	16.07	-1592.35	-29.46	99
315128	5687330	795	55362	53921	10:26:28	55514.86	72.42	16.07	-1593.68	-30.79	99
315128	5687329	795	55361	53920	10:26:30	55514.85	72.42	16.07	-1594.72	-31.83	99
315128	5687333	797	55362	53921	10:26:32	55514.86	72.42	16.07	-1593.56	-30.67	99
315128	5687332	796	55363	53922	10:26:34	55514.86	72.42	16.07	-1592.66	-29.77	99
315127	5687331	796	55362	53921	10:26:36	55514.86	72.42	16.07	-1593.53	-30.64	99
315128	5687332	797	55364	53923	10:26:38	55514.86	72.42	16.07	-1592.06	-29.17	99
315128	5687332	796	55362	53921	10:26:40	55514.86	72.42	16.07	-1593.52	-30.63	99
315128	5687333	796	55361	53920	10:26:42	55514.86	72.42	16.07	-1594.56	-31.67	99
315128	5687332	796	55360	53919	10:26:44	55514.86	72.42	16.07	-1595.45	-32.56	99
315129	5687332	796	55365	53924	10:26:46	55514.86	72.42	16.07	-1590.68	-27.79	99
315128	5687331	795	55363	53922	10:26:48	55514.86	72.42	16.07	-1592.91	-30.02	99
315127	5687330	795	55365	53924	10:26:50	55514.85	72.42	16.07	-1590.49	-27.60	99
315127	5687330	795	55363	53922	10:26:52	55514.85	72.42	16.07	-1592.96	-30.07	99
315127	5687329	795	55363	53922	10:26:54	55514.85	72.42	16.07	-1592.85	-29.96	99
315126	5687330	795	55364	53923	10:26:56	55514.85	72.42	16.07	-1591.49	-28.60	99
315125	5687330	795	55362	53921	10:26:58	55514.85	72.42	16.07	-1593.83	-30.94	99
315126	5687331	796	55361	53920	10:27:00	55514.85	72.42	16.07	-1594.50	-31.61	99
315127	5687331	796	55362	53922	10:27:02	55514.85	72.42	16.07	-1593.35	-30.46	99
315127	5687330	796	55361	53920	10:27:04	55514.85	72.42	16.07	-1594.54	-31.65	99
315126	5687331	795	55361	53920	10:27:06	55514.85	72.42	16.07	-1594.88	-31.99	99
315126	5687329	793	55363	53923	10:27:08	55514.85	72.42	16.07	-1592.14	-29.25	99
315125	5687329	793	55359	53919	10:27:10	55514.85	72.42	16.07	-1596.07	-33.18	99
315125	5687331	794	55359	53918	10:27:12	55514.85	72.42	16.07	-1596.58	-33.69	99
315125	5687331	794	55359	53919	10:27:14	55514.85	72.42	16.07	-1596.34	-33.45	99
315126	5687331	794	55358	53918	10:27:16	55514.85	72.42	16.07	-1596.98	-34.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315126	5687332	796	55358	53918	10:27:18	55514.86	72.42	16.07	-1597.16	-34.27	99
315125	5687333	796	55358	53917	10:27:20	55514.86	72.42	16.07	-1597.39	-34.50	99
315125	5687332	796	55356	53916	10:27:22	55514.86	72.42	16.07	-1599.31	-36.42	99
315124	5687331	796	55355	53914	10:27:24	55514.85	72.42	16.07	-1600.72	-37.83	99
315124	5687332	796	55357	53916	10:27:26	55514.85	72.42	16.07	-1598.52	-35.63	99
315124	5687333	796	55354	53914	10:27:28	55514.86	72.42	16.07	-1600.88	-37.99	99
315123	5687332	796	55352	53912	10:27:30	55514.85	72.42	16.07	-1602.99	-40.10	99
315124	5687331	795	55354	53914	10:27:32	55514.85	72.42	16.07	-1600.99	-38.10	99
315123	5687331	795	55354	53914	10:27:34	55514.85	72.42	16.07	-1600.92	-38.03	99
315122	5687332	795	55350	53910	10:27:36	55514.85	72.42	16.07	-1604.94	-42.05	99
315123	5687331	795	55357	53916	10:27:38	55514.85	72.42	16.07	-1598.47	-35.58	99
315123	5687331	795	55353	53913	10:27:40	55514.85	72.42	16.07	-1602.04	-39.15	99
315121	5687332	794	55350	53910	10:27:42	55514.85	72.42	16.07	-1605.01	-42.12	99
315121	5687332	795	55350	53910	10:27:44	55514.85	72.42	16.07	-1605.29	-42.40	99
315121	5687333	795	55353	53913	10:27:46	55514.85	72.42	16.07	-1602.15	-39.26	99
315120	5687331	794	55353	53913	10:27:48	55514.84	72.42	16.07	-1602.25	-39.36	99
315120	5687331	794	55353	53913	10:27:50	55514.84	72.42	16.07	-1602.08	-39.19	99
315121	5687331	796	55355	53915	10:27:52	55514.84	72.42	16.07	-1600.33	-37.44	99
315120	5687332	797	55353	53913	10:27:54	55514.84	72.42	16.07	-1601.74	-38.85	99
315120	5687331	797	55353	53912	10:27:56	55514.84	72.42	16.07	-1602.68	-39.79	99
315121	5687330	797	55354	53914	10:27:58	55514.84	72.42	16.07	-1601.01	-38.12	99
315121	5687329	798	55353	53913	10:28:00	55514.84	72.42	16.07	-1602.15	-39.26	99
315121	5687328	798	55356	53915	10:28:02	55514.84	72.42	16.07	-1599.52	-36.63	99
315121	5687329	800	55359	53919	10:28:04	55514.84	72.42	16.07	-1596.27	-33.38	99
315121	5687328	799	55352	53912	10:28:06	55514.84	72.42	16.07	-1602.74	-39.85	99
315120	5687328	799	55359	53918	10:28:08	55514.83	72.42	16.07	-1596.57	-33.68	99
315120	5687328	799	55353	53913	10:28:10	55514.83	72.42	16.07	-1601.90	-39.01	99
315119	5687328	800	55356	53916	10:28:12	55514.83	72.42	16.07	-1599.10	-36.21	99
315118	5687329	799	55351	53911	10:28:14	55514.83	72.42	16.07	-1604.04	-41.15	99
315120	5687329	800	55355	53914	10:28:16	55514.84	72.42	16.07	-1600.50	-37.61	99
315119	5687329	801	55354	53914	10:28:18	55514.84	72.42	16.07	-1601.20	-38.31	99
315119	5687329	801	55356	53916	10:28:20	55514.83	72.42	16.07	-1599.24	-36.35	99
315118	5687329	801	55353	53913	10:28:22	55514.83	72.42	16.07	-1601.84	-38.95	99
315118	5687327	801	55353	53913	10:28:24	55514.83	72.42	16.07	-1602.21	-39.32	99
315118	5687327	802	55354	53914	10:28:26	55514.83	72.42	16.07	-1601.13	-38.24	99
315117	5687327	802	55356	53916	10:28:28	55514.82	72.42	16.07	-1599.25	-36.36	99
315117	5687327	803	55354	53914	10:28:30	55514.82	72.42	16.07	-1601.14	-38.25	99
315116	5687327	803	55350	53910	10:28:32	55514.82	72.42	16.07	-1604.64	-41.75	99
315115	5687327	803	55350	53910	10:28:34	55514.82	72.42	16.07	-1605.08	-42.19	99
315115	5687327	804	55350	53910	10:28:36	55514.82	72.42	16.07	-1604.78	-41.89	99
315115	5687328	804	55352	53912	10:28:38	55514.82	72.42	16.07	-1602.96	-40.07	99
315114	5687327	804	55348	53908	10:28:40	55514.82	72.42	16.07	-1606.90	-44.01	99
315114	5687327	804	55348	53908	10:28:42	55514.82	72.42	16.07	-1607.18	-44.29	99
315114	5687327	804	55350	53910	10:28:44	55514.82	72.42	16.07	-1604.81	-41.92	99
315114	5687327	803	55351	53910	10:28:46	55514.82	72.42	16.07	-1604.35	-41.46	99
315114	5687327	803	55350	53910	10:28:48	55514.82	72.42	16.07	-1605.10	-42.21	99
315114	5687327	803	55349	53909	10:28:50	55514.82	72.42	16.07	-1605.74	-42.85	99
315114	5687327	803	55349	53909	10:28:52	55514.82	72.42	16.07	-1605.33	-42.44	99
315114	5687327	802	55350	53910	10:28:54	55514.82	72.42	16.07	-1604.43	-41.54	99
315114	5687327	803	55350	53910	10:28:56	55514.82	72.42	16.07	-1605.14	-42.25	99
315114	5687328	803	55350	53910	10:28:58	55514.82	72.42	16.07	-1605.28	-42.39	99
315114	5687327	803	55350	53910	10:29:00	55514.82	72.42	16.07	-1604.74	-41.85	99
315114	5687327	803	55350	53910	10:29:02	55514.82	72.42	16.07	-1605.21	-42.32	99
315114	5687327	802	55350	53910	10:29:04	55514.82	72.42	16.07	-1604.65	-41.76	99
315114	5687327	803	55350	53910	10:29:06	55514.82	72.42	16.07	-1605.22	-42.33	99
315114	5687327	803	55350	53910	10:29:08	55514.82	72.42	16.07	-1605.09	-42.20	99
315114	5687327	803	55350	53910	10:29:10	55514.82	72.42	16.07	-1604.80	-41.91	99
315114	5687327	803	55350	53910	10:29:12	55514.82	72.42	16.07	-1604.46	-41.57	99
315114	5687327	803	55349	53910	10:29:14	55514.82	72.42	16.07	-1605.29	-42.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315114	5687327	803	55350	53910	10:29:16	55514.82	72.42	16.07	-1604.43	-41.54	99
315114	5687327	803	55350	53910	10:29:18	55514.82	72.42	16.07	-1605.09	-42.20	99
315114	5687327	803	55350	53910	10:29:20	55514.82	72.42	16.07	-1604.94	-42.05	99
315114	5687327	803	55350	53910	10:29:22	55514.82	72.42	16.07	-1604.81	-41.92	99
315114	5687327	804	55350	53910	10:29:24	55514.82	72.42	16.07	-1604.64	-41.75	99
315114	5687327	803	55349	53909	10:29:26	55514.82	72.42	16.07	-1605.38	-42.49	99
315115	5687328	803	55351	53911	10:29:28	55514.82	72.42	16.07	-1603.49	-40.60	99
315114	5687328	803	55345	53905	10:29:30	55514.82	72.42	16.07	-1609.41	-46.52	99
315113	5687327	803	55345	53905	10:29:32	55514.82	72.42	16.07	-1609.76	-46.87	99
315113	5687326	803	55351	53911	10:29:34	55514.81	72.42	16.07	-1603.95	-41.06	99
315113	5687327	803	55348	53908	10:29:36	55514.81	72.42	16.07	-1606.81	-43.92	99
315112	5687326	804	55346	53906	10:29:38	55514.81	72.42	16.07	-1608.45	-45.56	99
315113	5687327	804	55351	53912	10:29:40	55514.81	72.42	16.07	-1603.13	-40.24	99
315112	5687326	805	55347	53908	10:29:42	55514.81	72.42	16.07	-1607.27	-44.38	99
315113	5687326	806	55351	53911	10:29:44	55514.81	72.42	16.07	-1603.61	-40.72	99
315111	5687326	804	55346	53908	10:38:58	55514.81	72.42	16.07	-1606.50	-43.61	99
315111	5687326	804	55350	53913	10:39:00	55514.81	72.42	16.07	-1601.92	-39.03	99
315111	5687325	804	55346	53908	10:39:02	55514.81	72.42	16.07	-1606.49	-43.60	99
315110	5687326	805	55350	53913	10:39:04	55514.81	72.42	16.07	-1601.74	-38.85	99
315110	5687325	804	55347	53910	10:39:06	55514.80	72.42	16.07	-1605.23	-42.34	99
315109	5687325	805	55348	53910	10:39:08	55514.80	72.42	16.07	-1604.47	-41.58	99
315109	5687325	806	55349	53912	10:39:10	55514.80	72.42	16.07	-1603.27	-40.38	99
315109	5687326	806	55348	53911	10:39:12	55514.80	72.42	16.07	-1603.73	-40.84	99
315109	5687326	807	55346	53908	10:39:14	55514.80	72.42	16.07	-1606.46	-43.57	99
315108	5687326	807	55344	53907	10:39:16	55514.80	72.42	16.07	-1608.15	-45.26	99
315108	5687326	807	55346	53909	10:39:18	55514.80	72.42	16.07	-1605.49	-42.60	99
315108	5687326	806	55345	53908	10:39:20	55514.80	72.42	16.07	-1606.66	-43.77	99
315108	5687325	806	55346	53909	10:39:22	55514.80	72.42	16.07	-1605.58	-42.69	99
315108	5687324	807	55341	53904	10:39:24	55514.80	72.42	16.07	-1610.61	-47.72	99
315108	5687324	806	55344	53907	10:39:26	55514.79	72.42	16.07	-1607.84	-44.95	99
315108	5687323	807	55342	53905	10:39:28	55514.79	72.42	16.07	-1609.71	-46.82	99
315108	5687323	807	55346	53909	10:39:30	55514.79	72.42	16.07	-1605.93	-43.04	99
315107	5687324	808	55346	53909	10:39:32	55514.79	72.42	16.07	-1606.19	-43.30	99
315107	5687323	807	55345	53907	10:39:34	55514.79	72.42	16.07	-1607.42	-44.53	99
315107	5687324	808	55344	53907	10:39:36	55514.79	72.42	16.07	-1607.72	-44.83	99
315107	5687323	808	55344	53907	10:39:38	55514.79	72.42	16.07	-1607.92	-45.03	99
315107	5687323	808	55345	53908	10:39:40	55514.79	72.42	16.07	-1606.84	-43.95	99
315107	5687322	808	55345	53908	10:39:42	55514.79	72.42	16.07	-1606.53	-43.64	99
315107	5687321	808	55344	53907	10:39:44	55514.78	72.42	16.07	-1608.18	-45.29	99
315107	5687321	808	55344	53907	10:39:46	55514.78	72.42	16.07	-1607.75	-44.86	99
315106	5687320	808	55346	53908	10:39:48	55514.78	72.42	16.07	-1606.35	-43.46	99
315106	5687321	808	55344	53907	10:39:50	55514.78	72.42	16.07	-1608.27	-45.38	99
315106	5687320	808	55345	53908	10:39:52	55514.78	72.42	16.07	-1606.58	-43.69	99
315106	5687320	808	55347	53910	10:39:54	55514.78	72.42	16.07	-1604.92	-42.03	99
315105	5687320	808	55344	53907	10:39:56	55514.78	72.42	16.07	-1608.03	-45.14	99
315105	5687321	808	55348	53911	10:39:58	55514.78	72.42	16.07	-1604.14	-41.25	99
315105	5687320	808	55344	53906	10:40:00	55514.78	72.42	16.07	-1608.30	-45.41	99
315105	5687320	808	55345	53908	10:40:02	55514.77	72.42	16.07	-1607.01	-44.12	99
315104	5687320	811	55347	53910	10:40:04	55514.77	72.42	16.07	-1604.81	-41.92	99
315104	5687319	811	55344	53907	10:40:06	55514.77	72.42	16.07	-1607.61	-44.72	99
315105	5687319	811	55347	53910	10:40:08	55514.77	72.42	16.07	-1604.65	-41.76	99
315104	5687319	811	55347	53910	10:40:10	55514.77	72.42	16.07	-1604.81	-41.92	99
315104	5687319	812	55348	53910	10:40:12	55514.77	72.42	16.07	-1604.38	-41.49	99
315104	5687319	812	55348	53911	10:40:14	55514.77	72.42	16.07	-1604.01	-41.12	99
315104	5687319	811	55347	53910	10:40:16	55514.77	72.42	16.07	-1604.91	-42.02	99
315104	5687318	811	55346	53909	10:40:18	55514.77	72.42	16.07	-1606.11	-43.22	99
315103	5687318	811	55347	53910	10:40:20	55514.77	72.42	16.07	-1605.04	-42.15	99
315101	5687318	810	55349	53912	10:40:22	55514.76	72.42	16.07	-1603.05	-40.16	99
315102	5687318	810	55350	53912	10:40:24	55514.76	72.42	16.07	-1602.29	-39.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315102	5687318	811	55349	53911	10:40:26	55514.76	72.42	16.07	-1603.30	-40.41	99
315101	5687318	811	55351	53914	10:40:28	55514.76	72.42	16.07	-1601.18	-38.29	99
315101	5687318	811	55349	53912	10:40:30	55514.76	72.42	16.07	-1602.53	-39.64	99
315100	5687317	811	55348	53911	10:40:32	55514.76	72.42	16.07	-1603.62	-40.73	99
315100	5687317	813	55352	53915	10:40:34	55514.76	72.42	16.07	-1600.08	-37.19	99
315100	5687317	813	55354	53917	10:40:36	55514.76	72.42	16.07	-1598.01	-35.12	99
315100	5687318	813	55353	53915	10:40:38	55514.76	72.42	16.07	-1599.38	-36.49	99
315099	5687318	813	55351	53914	10:40:40	55514.76	72.42	16.07	-1600.90	-38.01	99
315099	5687317	814	55351	53914	10:40:42	55514.76	72.42	16.07	-1601.19	-38.30	99
315098	5687317	814	55354	53917	10:40:44	55514.75	72.42	16.07	-1597.74	-34.85	99
315097	5687317	814	55358	53921	10:40:46	55514.75	72.42	16.07	-1593.73	-30.84	99
315097	5687316	815	55357	53920	10:40:48	55514.75	72.42	16.07	-1594.95	-32.06	99
315096	5687316	815	55362	53925	10:40:50	55514.75	72.42	16.07	-1589.71	-26.82	99
315095	5687316	815	55360	53923	10:40:52	55514.74	72.42	16.07	-1591.94	-29.05	99
315095	5687316	816	55362	53925	10:40:54	55514.74	72.42	16.07	-1589.93	-27.04	99
315094	5687315	816	55362	53925	10:40:56	55514.74	72.42	16.07	-1589.41	-26.52	99
315094	5687315	816	55365	53928	10:40:58	55514.74	72.42	16.07	-1586.88	-23.99	99
315094	5687315	817	55365	53928	10:41:00	55514.74	72.42	16.07	-1587.02	-24.13	99
315093	5687314	816	55361	53924	10:41:02	55514.73	72.42	16.07	-1590.65	-27.76	99
315093	5687313	817	55364	53927	10:41:04	55514.73	72.42	16.07	-1587.43	-24.54	99
315092	5687313	817	55364	53927	10:41:06	55514.73	72.42	16.07	-1588.20	-25.31	99
315092	5687313	817	55364	53927	10:41:08	55514.73	72.42	16.07	-1587.37	-24.48	99
315092	5687311	817	55361	53924	10:41:10	55514.72	72.42	16.07	-1591.09	-28.20	99
315092	5687310	817	55365	53928	10:41:12	55514.72	72.42	16.07	-1587.13	-24.24	99
315091	5687311	817	55367	53930	10:41:14	55514.72	72.42	16.07	-1585.08	-22.19	99
315090	5687311	818	55362	53925	10:41:16	55514.72	72.42	16.07	-1589.99	-27.10	99
315089	5687312	817	55365	53928	10:41:18	55514.72	72.42	16.07	-1586.57	-23.68	99
315088	5687312	818	55375	53938	10:41:20	55514.72	72.42	16.07	-1576.84	-13.95	99
315088	5687312	817	55420	53983	10:41:22	55514.72	72.42	16.07	-1531.30	31.59	99
315087	5687313	818	55419	53982	10:41:24	55514.72	72.42	16.07	-1533.11	29.78	99
315087	5687313	818	55393	53956	10:41:26	55514.72	72.42	16.07	-1558.89	4.00	99
315087	5687312	819	55380	53943	10:41:28	55514.71	72.42	16.07	-1572.13	-9.24	99
315086	5687311	819	55372	53935	10:41:30	55514.71	72.42	16.07	-1579.87	-16.98	99
315085	5687311	818	55370	53933	10:41:32	55514.71	72.42	16.07	-1582.15	-19.26	99
315086	5687310	819	55365	53928	10:41:34	55514.70	72.42	16.07	-1586.48	-23.59	99
315086	5687310	819	55364	53927	10:41:36	55514.70	72.42	16.07	-1587.69	-24.80	99
315085	5687309	819	55363	53926	10:41:40	55514.70	72.42	16.07	-1588.45	-25.56	99
315085	5687310	819	55365	53928	10:41:42	55514.70	72.42	16.07	-1586.78	-23.89	99
315085	5687310	820	55365	53928	10:41:44	55514.70	72.42	16.07	-1586.86	-23.97	99
315085	5687312	821	55365	53928	10:41:46	55514.71	72.42	16.07	-1587.03	-24.14	99
315085	5687312	821	55364	53927	10:41:48	55514.71	72.42	16.07	-1587.50	-24.61	99
315085	5687313	821	55364	53927	10:41:50	55514.71	72.42	16.07	-1587.28	-24.39	99
315085	5687313	821	55364	53927	10:41:52	55514.71	72.42	16.07	-1587.33	-24.44	99
315086	5687313	821	55364	53927	10:41:54	55514.71	72.42	16.07	-1587.65	-24.76	99
315086	5687312	820	55365	53928	10:41:56	55514.71	72.42	16.07	-1586.91	-24.02	99
315086	5687312	820	55365	53928	10:41:58	55514.71	72.42	16.07	-1586.29	-23.40	99
315085	5687312	820	55366	53929	10:42:00	55514.71	72.42	16.07	-1585.62	-22.73	99
315085	5687312	820	55367	53930	10:42:02	55514.71	72.42	16.07	-1584.73	-21.84	99
315086	5687313	822	55365	53928	10:42:04	55514.71	72.42	16.07	-1586.25	-23.36	99
315086	5687312	822	55366	53929	10:42:06	55514.71	72.42	16.07	-1586.10	-23.21	99
315086	5687312	823	55366	53929	10:42:08	55514.71	72.42	16.07	-1585.68	-22.79	99
315086	5687313	823	55366	53929	10:42:10	55514.71	72.42	16.07	-1586.07	-23.18	99
315086	5687312	823	55366	53929	10:42:12	55514.71	72.42	16.07	-1585.96	-23.07	99
315086	5687312	823	55366	53929	10:42:14	55514.71	72.42	16.07	-1585.56	-22.67	99
315086	5687312	823	55367	53930	10:42:16	55514.71	72.42	16.07	-1584.87	-21.98	99
315086	5687312	823	55366	53929	10:42:18	55514.71	72.42	16.07	-1585.64	-22.75	99
315086	5687312	823	55366	53929	10:42:20	55514.71	72.42	16.07	-1585.57	-22.68	99
315086	5687312	824	55366	53929	10:42:22	55514.71	72.42	16.07	-1585.50	-22.61	99
315086	5687312	824	55366	53929	10:42:24	55514.71	72.42	16.07	-1585.51	-22.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315086	5687312	824	55365	53928	10:42:26	55514.71	72.42	16.07	-1586.33	-23.44	99
315085	5687312	823	55366	53929	10:42:28	55514.71	72.42	16.07	-1585.55	-22.66	99
315084	5687311	823	55363	53927	10:42:30	55514.71	72.42	16.07	-1588.08	-25.19	99
315084	5687311	824	55365	53929	10:42:32	55514.70	72.42	16.07	-1586.12	-23.23	99
315083	5687311	824	55363	53926	10:42:34	55514.70	72.42	16.07	-1588.72	-25.83	99
315083	5687311	825	55361	53924	10:42:36	55514.70	72.42	16.07	-1590.25	-27.36	99
315081	5687310	824	55362	53925	10:42:38	55514.70	72.42	16.07	-1589.77	-26.88	99
315080	5687310	824	55362	53925	10:42:40	55514.70	72.42	16.07	-1589.64	-26.75	99
315080	5687310	824	55362	53925	10:42:42	55514.69	72.42	16.07	-1589.63	-26.74	99
315079	5687311	825	55361	53924	10:42:44	55514.70	72.42	16.07	-1590.60	-27.71	99
315079	5687311	825	55363	53926	10:42:46	55514.70	72.42	16.07	-1588.50	-25.61	99
315079	5687312	825	55361	53924	10:42:48	55514.70	72.42	16.07	-1590.49	-27.60	99
315078	5687313	826	55362	53925	10:42:50	55514.70	72.42	16.07	-1589.26	-26.37	99
315079	5687312	825	55361	53924	10:42:52	55514.70	72.42	16.07	-1590.67	-27.78	99
315078	5687312	824	55362	53925	10:42:54	55514.70	72.42	16.07	-1589.73	-26.84	99
315078	5687310	824	55361	53924	10:42:56	55514.69	72.42	16.07	-1590.72	-27.83	99
315077	5687310	824	55362	53926	10:42:58	55514.69	72.42	16.07	-1588.94	-26.05	99
315076	5687309	824	55362	53925	10:43:00	55514.68	72.42	16.07	-1589.70	-26.81	99
315074	5687308	823	55363	53927	10:43:02	55514.68	72.42	16.07	-1588.13	-25.24	99
315073	5687307	823	55362	53925	10:43:04	55514.67	72.42	16.07	-1589.42	-26.53	99
315072	5687307	824	55363	53926	10:43:06	55514.67	72.42	16.07	-1588.59	-25.70	99
315072	5687307	824	55364	53928	10:43:08	55514.67	72.42	16.07	-1587.04	-24.15	99
315071	5687305	823	55364	53927	10:43:10	55514.66	72.42	16.07	-1587.41	-24.52	99
315071	5687304	823	55364	53928	10:43:12	55514.66	72.42	16.07	-1586.83	-23.94	99
315070	5687304	823	55363	53927	10:43:14	55514.65	72.42	16.07	-1588.06	-25.17	99
315071	5687303	822	55366	53929	10:43:16	55514.65	72.42	16.07	-1585.73	-22.84	99
315070	5687303	823	55370	53933	10:43:18	55514.65	72.42	16.07	-1581.38	-18.49	99
315069	5687303	823	55368	53932	10:43:20	55514.65	72.42	16.07	-1583.06	-20.17	99
315068	5687302	824	55366	53929	10:43:22	55514.64	72.42	16.07	-1585.21	-22.32	99
315068	5687301	824	55369	53933	10:43:24	55514.64	72.42	16.07	-1582.07	-19.18	99
315067	5687301	824	55369	53932	10:43:26	55514.64	72.42	16.07	-1582.16	-19.27	99
315067	5687301	824	55369	53932	10:43:28	55514.64	72.42	16.07	-1582.43	-19.54	99
315066	5687300	825	55368	53932	10:43:30	55514.63	72.42	16.07	-1582.76	-19.87	99
315066	5687300	825	55368	53931	10:43:32	55514.63	72.42	16.07	-1583.57	-20.68	99
315066	5687301	825	55361	53925	10:43:34	55514.63	72.42	16.07	-1590.10	-27.21	99
315064	5687298	826	55369	53932	10:43:36	55514.62	72.42	16.07	-1582.47	-19.58	99
315064	5687300	826	55367	53930	10:43:38	55514.63	72.42	16.07	-1584.22	-21.33	99
315063	5687301	826	55367	53930	10:43:40	55514.63	72.42	16.07	-1584.21	-21.32	99
315063	5687301	827	55362	53926	10:43:42	55514.63	72.42	16.07	-1588.77	-25.88	99
315061	5687301	828	55361	53924	10:43:44	55514.63	72.42	16.07	-1590.59	-27.70	99
315061	5687301	829	55361	53924	10:43:46	55514.63	72.42	16.07	-1590.46	-27.57	99
315060	5687300	829	55362	53925	10:43:48	55514.62	72.42	16.07	-1589.46	-26.57	99
315059	5687300	829	55361	53925	10:43:50	55514.62	72.42	16.07	-1589.72	-26.83	99
315059	5687299	828	55362	53925	10:43:52	55514.62	72.42	16.07	-1589.31	-26.42	99
315060	5687300	830	55363	53926	10:43:54	55514.62	72.42	16.07	-1588.42	-25.53	99
315060	5687300	831	55361	53925	10:43:56	55514.62	72.42	16.07	-1589.89	-27.00	99
315059	5687298	830	55360	53923	10:43:58	55514.61	72.42	16.07	-1591.38	-28.49	99
315058	5687299	830	55361	53925	10:44:00	55514.61	72.42	16.07	-1589.97	-27.08	99
315058	5687299	831	55361	53924	10:44:02	55514.62	72.42	16.07	-1590.13	-27.24	99
315057	5687300	831	55358	53922	10:44:04	55514.62	72.42	16.07	-1592.72	-29.83	99
315056	5687300	830	55355	53918	10:44:06	55514.61	72.42	16.07	-1596.38	-33.49	99
315056	5687301	829	55360	53924	10:44:08	55514.62	72.42	16.07	-1591.10	-28.21	99
315057	5687301	829	55357	53920	10:44:10	55514.62	72.42	16.07	-1594.41	-31.52	99
315057	5687301	829	55358	53922	10:44:12	55514.62	72.42	16.07	-1592.66	-29.77	99
315056	5687304	827	55362	53926	10:44:14	55514.63	72.42	16.07	-1588.79	-25.90	99
315056	5687304	827	55357	53921	10:44:16	55514.63	72.42	16.07	-1593.99	-31.10	99
315054	5687303	827	55352	53915	10:44:18	55514.62	72.42	16.07	-1599.33	-36.44	99
315054	5687303	828	55358	53921	10:44:20	55514.62	72.42	16.07	-1593.57	-30.68	99
315053	5687302	828	55354	53917	10:44:22	55514.62	72.42	16.07	-1597.50	-34.61	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315052	5687302	830	55354	53917	10:44:24	55514.61	72.42	16.07	-1597.12	-34.23	99
315052	5687303	833	55356	53920	10:44:26	55514.61	72.42	16.07	-1594.85	-31.96	99
315051	5687304	833	55356	53920	10:44:28	55514.62	72.42	16.07	-1594.78	-31.89	99
315051	5687304	834	55356	53919	10:44:30	55514.62	72.42	16.07	-1595.29	-32.40	99
315050	5687303	834	55354	53918	10:44:32	55514.61	72.42	16.07	-1596.81	-33.92	99
315050	5687304	834	55354	53917	10:44:34	55514.61	72.42	16.07	-1597.24	-34.35	99
315051	5687303	833	55354	53918	10:44:36	55514.61	72.42	16.07	-1597.00	-34.11	99
315051	5687303	833	55354	53917	10:44:38	55514.61	72.42	16.07	-1597.53	-34.64	99
315050	5687302	834	55352	53916	10:44:40	55514.61	72.42	16.07	-1598.75	-35.86	99
315050	5687301	833	55352	53916	10:44:42	55514.60	72.42	16.07	-1599.02	-36.13	99
315049	5687302	833	55355	53918	10:44:44	55514.60	72.42	16.07	-1596.59	-33.70	99
315048	5687302	834	55354	53917	10:44:46	55514.60	72.42	16.07	-1597.19	-34.30	99
315048	5687301	835	55352	53916	10:44:48	55514.60	72.42	16.07	-1598.98	-36.09	99
315047	5687300	835	55353	53917	10:44:50	55514.60	72.42	16.07	-1597.91	-35.02	99
315047	5687300	836	55355	53918	10:44:52	55514.60	72.42	16.07	-1596.18	-33.29	99
315047	5687300	837	55356	53920	10:44:54	55514.60	72.42	16.07	-1594.83	-31.94	99
315047	5687300	837	55357	53921	10:44:56	55514.59	72.42	16.07	-1593.69	-30.80	99
315046	5687300	836	55361	53924	10:44:58	55514.59	72.42	16.07	-1590.28	-27.39	99
315045	5687300	836	55361	53925	10:45:00	55514.59	72.42	16.07	-1589.58	-26.69	99
315044	5687300	835	55360	53924	10:45:02	55514.59	72.42	16.07	-1590.57	-27.68	99
315045	5687299	837	55363	53926	10:45:04	55514.59	72.42	16.07	-1588.50	-25.61	99
315045	5687300	836	55364	53927	10:45:06	55514.59	72.42	16.07	-1587.32	-24.43	99
315045	5687300	837	55365	53928	10:45:08	55514.59	72.42	16.07	-1586.51	-23.62	99
315045	5687300	837	55363	53927	10:45:10	55514.59	72.42	16.07	-1587.90	-25.01	99
315043	5687300	836	55369	53932	10:45:12	55514.59	72.42	16.07	-1582.29	-19.40	99
315043	5687299	836	55370	53934	10:45:14	55514.58	72.42	16.07	-1580.91	-18.02	99
315042	5687299	837	55376	53940	10:45:16	55514.58	72.42	16.07	-1574.79	-11.90	99
315041	5687300	837	55381	53945	10:45:18	55514.58	72.42	16.07	-1569.76	-6.87	99
315041	5687299	837	55384	53947	10:45:20	55514.58	72.42	16.07	-1567.54	-4.65	99
315040	5687300	838	55391	53955	10:45:22	55514.58	72.42	16.07	-1559.91	2.98	99
315041	5687300	839	55388	53951	10:45:24	55514.58	72.42	16.07	-1563.29	-0.40	99
315039	5687300	838	55392	53955	10:45:26	55514.58	72.42	16.07	-1559.36	3.53	99
315038	5687299	838	55405	53968	10:45:28	55514.57	72.42	16.07	-1546.25	16.64	99
315037	5687300	838	55408	53972	10:45:30	55514.57	72.42	16.07	-1542.85	20.04	99
315038	5687299	838	55399	53963	10:45:32	55514.58	72.42	16.07	-1551.68	11.21	99
315038	5687300	838	55400	53963	10:45:34	55514.58	72.42	16.07	-1551.28	11.61	99
315038	5687300	839	55401	53964	10:45:36	55514.58	72.42	16.07	-1550.33	12.56	99
315037	5687300	840	55400	53963	10:45:38	55514.58	72.42	16.07	-1551.44	11.45	99
315037	5687301	840	55399	53963	10:45:40	55514.58	72.42	16.07	-1552.06	10.83	99
315037	5687301	840	55399	53962	10:45:42	55514.58	72.42	16.07	-1552.39	10.50	99
315038	5687300	839	55400	53963	10:45:44	55514.58	72.42	16.07	-1551.37	11.52	99
315038	5687300	839	55399	53963	10:45:46	55514.58	72.42	16.07	-1552.08	10.81	99
315036	5687301	838	55417	53980	10:45:48	55514.58	72.42	16.07	-1534.32	28.57	99
315035	5687302	838	55415	53978	10:45:50	55514.58	72.42	16.07	-1536.18	26.71	99
315035	5687302	839	55404	53967	10:45:52	55514.58	72.42	16.07	-1547.13	15.76	99
315034	5687302	839	55401	53964	10:45:54	55514.58	72.42	16.07	-1550.43	12.46	99
315033	5687302	839	55396	53960	10:45:56	55514.58	72.42	16.07	-1554.61	8.28	99
315033	5687303	840	55398	53962	10:45:58	55514.58	72.42	16.07	-1553.00	9.89	99
315033	5687304	840	55390	53953	10:46:00	55514.58	72.42	16.07	-1561.29	1.60	99
315032	5687304	841	55383	53946	10:46:02	55514.58	72.42	16.07	-1568.31	-5.42	99
315031	5687303	840	55384	53948	10:46:04	55514.57	72.42	16.07	-1566.61	-3.72	99
315030	5687302	840	55379	53942	10:46:06	55514.57	72.42	16.07	-1572.11	-9.22	99
315030	5687302	842	55372	53935	10:46:08	55514.57	72.42	16.07	-1579.11	-16.22	99
315031	5687301	842	55369	53932	10:46:10	55514.57	72.42	16.07	-1582.34	-19.45	99
315030	5687300	842	55374	53938	10:46:12	55514.56	72.42	16.07	-1576.89	-14.00	99
315030	5687299	843	55372	53936	10:46:14	55514.56	72.42	16.07	-1579.03	-16.14	99
315030	5687299	842	55373	53937	10:46:16	55514.56	72.42	16.07	-1577.61	-14.72	99
315031	5687300	842	55373	53937	10:46:18	55514.56	72.42	16.07	-1578.05	-15.16	99
315031	5687299	842	55372	53936	10:46:20	55514.56	72.42	16.07	-1578.48	-15.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315031	5687297	843	55370	53934	10:46:22	55514.56	72.42	16.07	-1581.01	-18.12	99
315031	5687297	843	55370	53933	10:46:24	55514.55	72.42	16.07	-1581.08	-18.19	99
315031	5687297	843	55368	53932	10:46:26	55514.55	72.42	16.07	-1582.90	-20.01	99
315029	5687297	842	55369	53932	10:46:28	55514.55	72.42	16.07	-1582.18	-19.29	99
315027	5687297	842	55365	53928	10:46:30	55514.55	72.42	16.07	-1586.21	-23.32	99
315027	5687297	842	55364	53928	10:46:32	55514.55	72.42	16.07	-1586.79	-23.90	99
315026	5687297	842	55366	53930	10:46:34	55514.54	72.42	16.07	-1584.65	-21.76	99
315025	5687298	843	55367	53930	10:46:36	55514.54	72.42	16.07	-1584.27	-21.38	99
315025	5687297	843	55363	53927	10:46:38	55514.54	72.42	16.07	-1587.49	-24.60	99
315024	5687297	843	55366	53929	10:46:40	55514.54	72.42	16.07	-1585.26	-22.37	99
315023	5687297	843	55358	53922	10:46:42	55514.54	72.42	16.07	-1593.03	-30.14	99
315022	5687296	844	55359	53923	10:46:44	55514.54	72.42	16.07	-1592.04	-29.15	99
315022	5687295	844	55357	53920	10:46:46	55514.53	72.42	16.07	-1594.07	-31.18	99
315023	5687295	845	55360	53924	10:46:48	55514.53	72.42	16.07	-1590.35	-27.46	99
315022	5687294	845	55358	53922	10:46:50	55514.53	72.42	16.07	-1592.61	-29.72	99
315021	5687294	845	55358	53922	10:46:52	55514.52	72.42	16.07	-1592.43	-29.54	99
315022	5687293	846	55357	53921	10:46:54	55514.52	72.42	16.07	-1593.76	-30.87	99
315020	5687293	846	55357	53921	10:46:56	55514.52	72.42	16.07	-1593.42	-30.53	99
315019	5687293	846	55355	53919	10:46:58	55514.52	72.42	16.07	-1595.77	-32.88	99
315018	5687292	845	55352	53916	10:47:00	55514.51	72.42	16.07	-1598.65	-35.76	99
315017	5687291	845	55350	53914	10:47:02	55514.51	72.42	16.07	-1600.59	-37.70	99
315018	5687291	846	55349	53913	10:47:04	55514.51	72.42	16.07	-1601.26	-38.37	99
315018	5687291	846	55351	53915	10:47:06	55514.51	72.42	16.07	-1599.89	-37.00	99
315017	5687291	846	55351	53915	10:47:08	55514.51	72.42	16.07	-1599.66	-36.77	99
315017	5687292	846	55351	53915	10:47:10	55514.51	72.42	16.07	-1599.65	-36.76	99
315018	5687293	847	55352	53916	10:47:12	55514.51	72.42	16.07	-1598.70	-35.81	99
315018	5687293	847	55351	53915	10:47:14	55514.51	72.42	16.07	-1599.50	-36.61	99
315018	5687292	847	55351	53915	10:47:16	55514.51	72.42	16.07	-1599.47	-36.58	99
315017	5687292	848	55354	53918	10:47:18	55514.51	72.42	16.07	-1596.89	-34.00	99
315015	5687292	846	55348	53912	10:47:20	55514.51	72.42	16.07	-1602.35	-39.46	99
315015	5687291	846	55345	53909	10:47:22	55514.50	72.42	16.07	-1605.53	-42.64	99
315015	5687290	847	55343	53907	10:47:24	55514.50	72.42	16.07	-1607.91	-45.02	99
315014	5687289	847	55344	53908	10:47:26	55514.49	72.42	16.07	-1606.77	-43.88	99
315013	5687289	847	55343	53907	10:47:28	55514.49	72.42	16.07	-1607.15	-44.26	99
315013	5687288	848	55339	53903	10:47:30	55514.49	72.42	16.07	-1611.47	-48.58	99
315013	5687289	849	55343	53907	10:47:32	55514.49	72.42	16.07	-1607.94	-45.05	99
315012	5687288	849	55343	53907	10:47:34	55514.49	72.42	16.07	-1607.75	-44.86	99
315012	5687288	850	55343	53907	10:47:36	55514.49	72.42	16.07	-1607.71	-44.82	99
315013	5687288	851	55342	53906	10:47:38	55514.49	72.42	16.07	-1608.09	-45.20	99
315014	5687288	852	55343	53907	10:47:40	55514.49	72.42	16.07	-1607.44	-44.55	99
315014	5687288	852	55343	53907	10:47:42	55514.49	72.42	16.07	-1607.73	-44.84	99
315013	5687288	853	55343	53907	10:47:44	55514.49	72.42	16.07	-1607.53	-44.64	99
315013	5687289	854	55343	53907	10:47:46	55514.49	72.42	16.07	-1607.38	-44.49	99
315012	5687289	854	55343	53907	10:47:48	55514.49	72.42	16.07	-1607.43	-44.54	99
315012	5687289	855	55343	53907	10:47:50	55514.49	72.42	16.07	-1607.83	-44.94	99
315012	5687289	855	55343	53907	10:47:52	55514.49	72.42	16.07	-1607.29	-44.40	99
315012	5687289	855	55343	53907	10:47:54	55514.49	72.42	16.07	-1607.83	-44.94	99
315012	5687289	855	55343	53907	10:47:56	55514.49	72.42	16.07	-1607.98	-45.09	99
315012	5687289	855	55343	53906	10:47:58	55514.49	72.42	16.07	-1608.00	-45.11	99
315012	5687289	855	55343	53907	10:48:00	55514.49	72.42	16.07	-1607.04	-44.15	99
315012	5687289	854	55342	53906	10:48:02	55514.49	72.42	16.07	-1608.80	-45.91	99
315012	5687289	854	55342	53906	10:48:04	55514.49	72.42	16.07	-1608.03	-45.14	99
315012	5687289	854	55343	53907	10:48:06	55514.49	72.42	16.07	-1607.78	-44.89	99
315012	5687289	855	55342	53906	10:48:08	55514.49	72.42	16.07	-1608.39	-45.50	99
315012	5687289	855	55343	53907	10:48:10	55514.49	72.42	16.07	-1607.07	-44.18	99
315012	5687289	855	55343	53907	10:48:12	55514.49	72.42	16.07	-1607.02	-44.13	99
315012	5687289	855	55343	53907	10:48:14	55514.49	72.42	16.07	-1607.06	-44.17	99
315012	5687289	854	55345	53909	10:48:16	55514.49	72.42	16.07	-1605.77	-42.88	99
315012	5687289	855	55341	53905	10:48:18	55514.49	72.42	16.07	-1609.61	-46.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315012	5687289	854	55341	53905	10:48:20	55514.49	72.42	16.07	-1609.75	-46.86	99
315012	5687289	854	55341	53905	10:48:22	55514.49	72.42	16.07	-1609.19	-46.30	99
315012	5687289	855	55341	53906	10:48:24	55514.49	72.42	16.07	-1608.95	-46.06	99
315012	5687289	856	55341	53905	10:48:26	55514.49	72.42	16.07	-1609.21	-46.32	99
315012	5687288	856	55332	53896	10:48:28	55514.49	72.42	16.07	-1618.38	-55.49	99
315012	5687288	856	55339	53903	10:48:30	55514.49	72.42	16.07	-1611.02	-48.13	99
315012	5687289	857	55344	53908	10:48:32	55514.49	72.42	16.07	-1606.67	-43.78	99
315012	5687291	856	55344	53908	10:48:34	55514.49	72.42	16.07	-1606.74	-43.85	99
315012	5687291	856	55344	53908	10:48:36	55514.50	72.42	16.07	-1606.45	-43.56	99
315013	5687291	856	55343	53907	10:48:38	55514.50	72.42	16.07	-1607.68	-44.79	99
315013	5687290	856	55340	53904	10:48:40	55514.49	72.42	16.07	-1610.21	-47.32	99
315012	5687288	857	55351	53915	10:48:42	55514.48	72.42	16.07	-1599.30	-36.41	99
315011	5687287	856	55353	53917	10:48:44	55514.48	72.42	16.07	-1597.26	-34.37	99
315011	5687287	856	55357	53921	10:48:46	55514.48	72.42	16.07	-1593.22	-30.33	99
315011	5687286	855	55360	53925	10:48:48	55514.48	72.42	16.07	-1589.93	-27.04	99
315010	5687285	854	55368	53932	10:48:50	55514.47	72.42	16.07	-1582.18	-19.29	99
315009	5687284	854	55375	53939	10:48:52	55514.47	72.42	16.07	-1575.72	-12.83	99
315008	5687283	853	55380	53944	10:48:54	55514.46	72.42	16.07	-1570.41	-7.52	99
315007	5687283	853	55392	53956	10:48:56	55514.46	72.42	16.07	-1558.81	4.08	99
315007	5687283	853	55389	53953	10:48:58	55514.46	72.42	16.07	-1561.03	1.86	99
315007	5687284	852	55389	53953	10:49:00	55514.46	72.42	16.07	-1561.09	1.80	99
315005	5687283	851	55395	53959	10:49:02	55514.46	72.42	16.07	-1555.64	7.25	99
315004	5687284	851	55402	53966	10:49:04	55514.45	72.42	16.07	-1548.07	14.82	99
315003	5687284	852	55402	53966	10:49:06	55514.46	72.42	16.07	-1548.70	14.19	99
315001	5687284	852	55398	53962	10:49:08	55514.45	72.42	16.07	-1552.11	10.78	99
315000	5687282	850	55403	53967	10:49:10	55514.44	72.42	16.07	-1546.95	15.94	99
315000	5687281	850	55402	53966	10:49:12	55514.44	72.42	16.07	-1548.46	14.43	99
315000	5687280	851	55399	53963	10:49:14	55514.44	72.42	16.07	-1551.06	11.83	99
315000	5687280	852	55398	53962	10:49:16	55514.44	72.42	16.07	-1551.99	10.90	99
315000	5687281	852	55395	53959	10:49:18	55514.44	72.42	16.07	-1555.52	7.37	99
314999	5687281	852	55386	53950	10:49:20	55514.44	72.42	16.07	-1564.18	-1.29	99
314998	5687280	852	55391	53955	10:49:22	55514.43	72.42	16.07	-1559.06	3.83	99
314997	5687279	853	55390	53954	10:49:24	55514.43	72.42	16.07	-1560.46	2.43	99
314997	5687279	854	55390	53954	10:49:26	55514.43	72.42	16.07	-1560.28	2.61	99
314996	5687279	854	55390	53954	10:49:28	55514.43	72.42	16.07	-1560.28	2.61	99
314997	5687279	852	55390	53954	10:49:30	55514.43	72.42	16.07	-1560.22	2.67	99
314997	5687279	853	55392	53956	10:49:32	55514.43	72.42	16.07	-1558.02	4.87	99
314995	5687278	853	55390	53955	10:49:34	55514.42	72.42	16.07	-1559.73	3.16	99
314995	5687277	853	55390	53955	10:49:36	55514.42	72.42	16.07	-1559.75	3.14	99
314995	5687277	853	55391	53955	10:49:38	55514.42	72.42	16.07	-1559.57	3.32	99
314995	5687277	853	55391	53955	10:49:40	55514.42	72.42	16.07	-1559.60	3.29	99
314995	5687277	852	55393	53957	10:49:42	55514.42	72.42	16.07	-1557.65	5.24	99
314996	5687276	851	55392	53956	10:49:44	55514.41	72.42	16.07	-1558.20	4.69	99
314995	5687277	851	55388	53952	10:49:46	55514.42	72.42	16.07	-1562.56	0.33	99
314993	5687275	850	55387	53951	10:49:48	55514.41	72.42	16.07	-1563.55	-0.66	99
314992	5687274	857	55388	53953	10:49:50	55514.40	72.42	16.07	-1561.84	1.05	99
314991	5687273	857	55385	53949	10:49:52	55514.40	72.42	16.07	-1565.54	-2.65	99
314990	5687273	857	55385	53949	10:49:54	55514.39	72.42	16.07	-1565.29	-2.40	99
314989	5687273	857	55387	53952	10:49:56	55514.39	72.42	16.07	-1562.84	0.05	99
314988	5687273	857	55385	53949	10:49:58	55514.39	72.42	16.07	-1564.96	-2.07	99
314987	5687272	856	55388	53952	10:50:00	55514.38	72.42	16.07	-1561.91	0.98	99
314985	5687271	855	55389	53954	10:50:02	55514.37	72.42	16.07	-1560.81	2.08	99
314983	5687269	854	55390	53954	10:50:04	55514.37	72.42	16.07	-1560.07	2.82	99
314983	5687268	854	55387	53951	10:50:06	55514.36	72.42	16.07	-1563.08	-0.19	99
314984	5687267	855	55385	53949	10:50:08	55514.36	72.42	16.07	-1564.93	-2.04	99
314983	5687267	855	55387	53951	10:50:10	55514.36	72.42	16.07	-1563.13	-0.24	99
314983	5687267	856	55388	53952	10:50:12	55514.36	72.42	16.07	-1562.00	0.89	99
314982	5687265	856	55390	53954	10:50:14	55514.35	72.42	16.07	-1560.25	2.64	99
314982	5687265	857	55395	53959	10:50:16	55514.35	72.42	16.07	-1555.43	7.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314981	5687265	858	55403	53968	10:50:18	55514.35	72.42	16.07	-1546.75	16.14	99
314979	5687265	857	55408	53972	10:50:20	55514.34	72.42	16.07	-1541.93	20.96	99
314978	5687265	857	55407	53972	10:50:22	55514.34	72.42	16.07	-1542.65	20.24	99
314978	5687265	857	55407	53971	10:50:24	55514.34	72.42	16.07	-1543.18	19.71	99
314979	5687263	858	55414	53979	10:50:26	55514.34	72.42	16.07	-1535.66	27.23	99
314977	5687265	863	55423	53987	10:50:28	55514.34	72.42	16.07	-1527.35	35.54	99
314976	5687265	862	55413	53977	10:50:30	55514.34	72.42	16.07	-1537.57	25.32	99
314976	5687265	862	55426	53990	10:50:32	55514.34	72.42	16.07	-1524.45	38.44	99
314975	5687265	862	55416	53980	10:50:34	55514.34	72.42	16.07	-1534.02	28.87	99
314973	5687264	861	55409	53973	10:50:36	55514.33	72.42	16.07	-1540.97	21.92	99
314973	5687264	860	55411	53975	10:50:38	55514.33	72.42	16.07	-1539.32	23.57	99
314972	5687262	859	55409	53973	10:50:40	55514.32	72.42	16.07	-1540.92	21.97	99
314971	5687262	859	55410	53974	10:50:42	55514.32	72.42	16.07	-1540.24	22.65	99
314970	5687261	860	55409	53973	10:50:44	55514.31	72.42	16.07	-1541.11	21.78	99
314968	5687259	860	55415	53979	10:50:46	55514.30	72.42	16.07	-1535.02	27.87	99
314969	5687258	861	55422	53987	10:50:48	55514.30	72.42	16.07	-1527.55	35.34	99
314968	5687258	861	55419	53983	10:50:50	55514.30	72.42	16.07	-1530.99	31.90	99
314967	5687258	861	55413	53978	10:50:52	55514.30	72.42	16.07	-1536.47	26.42	99
314965	5687257	861	55407	53972	10:50:54	55514.29	72.42	16.07	-1542.50	20.39	99
314964	5687257	860	55398	53963	10:50:56	55514.29	72.42	16.07	-1551.75	11.14	99
314964	5687258	860	55395	53959	10:50:58	55514.29	72.42	16.07	-1554.91	7.98	99
314964	5687257	860	55395	53960	10:51:00	55514.29	72.42	16.07	-1554.56	8.33	99
314963	5687257	861	55388	53952	10:51:02	55514.28	72.42	16.07	-1562.14	0.75	99
314962	5687258	863	55387	53952	10:51:04	55514.29	72.42	16.07	-1562.75	0.14	99
314961	5687260	861	55385	53950	10:51:06	55514.29	72.42	16.07	-1564.47	-1.58	99
314960	5687261	859	55384	53949	10:51:08	55514.29	72.42	16.07	-1565.49	-2.60	99
314958	5687261	860	55381	53945	10:51:10	55514.29	72.42	16.07	-1569.05	-6.16	99
314958	5687261	860	55385	53949	10:51:12	55514.29	72.42	16.07	-1564.85	-1.96	99
314958	5687261	859	55380	53944	10:51:14	55514.29	72.42	16.07	-1569.82	-6.93	99
314956	5687260	855	55380	53944	10:51:16	55514.28	72.42	16.07	-1570.06	-7.17	99
314957	5687261	859	55383	53948	10:51:18	55514.29	72.42	16.07	-1566.62	-3.73	99
314957	5687262	859	55380	53944	10:51:20	55514.29	72.42	16.07	-1570.26	-7.37	99
314957	5687261	859	55382	53947	10:51:22	55514.29	72.42	16.07	-1567.61	-4.72	99
314954	5687260	856	55377	53941	10:51:24	55514.28	72.42	16.07	-1572.99	-10.10	99
314954	5687260	856	55379	53943	10:51:26	55514.28	72.42	16.07	-1571.19	-8.30	99
314952	5687260	857	55376	53940	10:51:28	55514.27	72.42	16.07	-1573.99	-11.10	99
314951	5687261	858	55376	53941	10:51:30	55514.28	72.42	16.07	-1573.73	-10.84	99
314950	5687262	858	55374	53938	10:51:32	55514.28	72.42	16.07	-1576.25	-13.36	99
314949	5687263	858	55374	53938	10:51:34	55514.28	72.42	16.07	-1576.10	-13.21	99
314947	5687263	858	55374	53938	10:51:36	55514.27	72.42	16.07	-1575.97	-13.08	99
314947	5687264	858	55372	53936	10:51:38	55514.28	72.42	16.07	-1577.83	-14.94	99
314945	5687263	857	55373	53937	10:51:40	55514.27	72.42	16.07	-1576.94	-14.05	99
314943	5687262	858	55373	53938	10:51:42	55514.27	72.42	16.07	-1576.64	-13.75	99
314942	5687262	857	55376	53940	10:51:44	55514.26	72.42	16.07	-1573.99	-11.10	99
314941	5687262	857	55376	53941	10:51:46	55514.26	72.42	16.07	-1573.40	-10.51	99
314939	5687260	859	55373	53938	10:51:48	55514.25	72.42	16.07	-1576.23	-13.34	99
314939	5687258	860	55376	53940	10:51:50	55514.24	72.42	16.07	-1574.00	-11.11	99
314940	5687259	858	55371	53936	10:51:52	55514.25	72.42	16.07	-1578.46	-15.57	99
314939	5687258	857	55374	53939	10:51:54	55514.24	72.42	16.07	-1575.20	-12.31	99
314938	5687258	857	55374	53939	10:51:56	55514.24	72.42	16.07	-1575.14	-12.25	99
314938	5687258	856	55374	53939	10:51:58	55514.24	72.42	16.07	-1575.43	-12.54	99
314938	5687258	852	55375	53939	10:52:00	55514.24	72.42	16.07	-1574.77	-11.88	99
314937	5687258	852	55375	53940	10:52:02	55514.24	72.42	16.07	-1574.02	-11.13	99
314936	5687257	852	55373	53938	10:52:04	55514.23	72.42	16.07	-1576.67	-13.78	99
314935	5687258	852	55379	53944	10:52:06	55514.23	72.42	16.07	-1570.06	-7.17	99
314936	5687257	852	55373	53938	10:52:08	55514.23	72.42	16.07	-1576.10	-13.21	99
314936	5687257	852	55379	53944	10:52:10	55514.23	72.42	16.07	-1570.15	-7.26	99
314934	5687256	852	55370	53934	10:52:12	55514.22	72.42	16.07	-1579.89	-17.00	99
314932	5687255	853	55373	53938	10:52:14	55514.22	72.42	16.07	-1576.08	-13.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314932	5687255	851	55375	53940	10:52:16	55514.22	72.42	16.07	-1574.67	-11.78	99
314931	5687255	851	55375	53940	10:52:18	55514.22	72.42	16.07	-1573.97	-11.08	99
314931	5687253	850	55371	53936	10:52:20	55514.21	72.42	16.07	-1578.04	-15.15	99
314931	5687253	852	55375	53940	10:52:22	55514.21	72.42	16.07	-1574.55	-11.66	99
314932	5687252	852	55375	53939	10:52:24	55514.21	72.42	16.07	-1574.73	-11.84	99
314931	5687251	853	55377	53942	10:52:26	55514.20	72.42	16.07	-1572.14	-9.25	99
314931	5687250	854	55373	53938	10:52:28	55514.20	72.42	16.07	-1576.06	-13.17	99
314930	5687250	854	55372	53937	10:52:30	55514.20	72.42	16.07	-1577.58	-14.69	99
314929	5687249	854	55375	53939	10:52:32	55514.19	72.42	16.07	-1574.85	-11.96	99
314929	5687250	853	55376	53941	10:52:34	55514.19	72.42	16.07	-1573.10	-10.21	99
314928	5687250	854	55370	53935	10:52:36	55514.19	72.42	16.07	-1579.05	-16.16	99
314926	5687250	855	55374	53939	10:52:38	55514.19	72.42	16.07	-1575.19	-12.30	99
314926	5687249	854	55369	53934	10:52:40	55514.18	72.42	16.07	-1580.08	-17.19	99
314925	5687248	854	55369	53934	10:52:42	55514.18	72.42	16.07	-1579.90	-17.01	99
314925	5687246	853	55365	53930	10:52:44	55514.17	72.42	16.07	-1583.99	-21.10	99
314924	5687245	855	55365	53930	10:52:46	55514.17	72.42	16.07	-1584.48	-21.59	99
314923	5687244	855	55365	53930	10:52:48	55514.16	72.42	16.07	-1584.06	-21.17	99
314923	5687244	855	55365	53930	10:52:50	55514.16	72.42	16.07	-1583.87	-20.98	99
314924	5687243	857	55362	53927	10:52:52	55514.16	72.42	16.07	-1587.03	-24.14	99
314924	5687243	857	55364	53929	10:52:54	55514.16	72.42	16.07	-1584.75	-21.86	99
314924	5687239	855	55362	53927	10:52:56	55514.15	72.42	16.07	-1586.84	-23.95	99
314923	5687238	854	55369	53934	10:52:58	55514.15	72.42	16.07	-1580.44	-17.55	99
314923	5687239	854	55370	53935	10:53:00	55514.15	72.42	16.07	-1578.83	-15.94	99
314923	5687239	855	55364	53929	10:53:02	55514.15	72.42	16.07	-1585.09	-22.20	99
314924	5687237	855	55366	53931	10:53:04	55514.14	72.42	16.07	-1582.93	-20.04	99
314923	5687236	854	55369	53934	10:53:06	55514.14	72.42	16.07	-1579.97	-17.08	99
314921	5687236	855	55373	53938	10:53:08	55514.13	72.42	16.07	-1575.71	-12.82	99
314921	5687235	855	55372	53937	10:53:10	55514.13	72.42	16.07	-1576.66	-13.77	99
314920	5687234	853	55373	53938	10:53:12	55514.12	72.42	16.07	-1575.94	-13.05	99
314919	5687233	854	55376	53941	10:53:14	55514.12	72.42	16.07	-1573.58	-10.69	99
314917	5687233	854	55380	53945	10:53:16	55514.12	72.42	16.07	-1568.73	-5.84	99
314916	5687234	854	55379	53944	10:53:18	55514.11	72.42	16.07	-1569.96	-7.07	99
314914	5687234	853	55379	53944	10:53:20	55514.11	72.42	16.07	-1570.25	-7.36	99
314913	5687233	853	55380	53945	10:53:22	55514.11	72.42	16.07	-1568.90	-6.01	99
314912	5687232	853	55384	53949	10:53:24	55514.10	72.42	16.07	-1564.99	-2.10	99
314911	5687232	853	55388	53953	10:53:26	55514.10	72.42	16.07	-1560.84	2.05	99
314911	5687233	852	55391	53956	10:53:28	55514.10	72.42	16.07	-1558.43	4.46	99
314909	5687232	854	55392	53957	10:53:30	55514.10	72.42	16.07	-1556.65	6.24	99
314911	5687232	855	55383	53948	10:53:32	55514.10	72.42	16.07	-1566.28	-3.39	99
314911	5687231	855	55387	53953	10:53:34	55514.09	72.42	16.07	-1561.48	1.41	99
314910	5687230	855	55388	53953	10:53:36	55514.09	72.42	16.07	-1560.84	2.05	99
314908	5687229	856	55385	53950	10:53:40	55514.08	72.42	16.07	-1563.84	-0.95	99
314907	5687227	856	55391	53956	10:53:42	55514.08	72.42	16.07	-1558.39	4.50	99
314906	5687227	854	55392	53957	10:53:44	55514.07	72.42	16.07	-1557.10	5.79	99
314905	5687227	855	55392	53957	10:53:46	55514.07	72.42	16.07	-1556.68	6.21	99
314904	5687227	854	55393	53958	10:53:48	55514.07	72.42	16.07	-1555.91	6.98	99
314904	5687227	853	55394	53959	10:53:50	55514.07	72.42	16.07	-1554.71	8.18	99
314902	5687228	853	55402	53967	10:53:52	55514.07	72.42	16.07	-1546.60	16.29	99
314901	5687228	853	55405	53970	10:53:54	55514.07	72.42	16.07	-1543.89	19.00	99
314900	5687228	852	55413	53979	10:53:56	55514.06	72.42	16.07	-1535.54	27.35	99
314898	5687227	852	55418	53983	10:53:58	55514.06	72.42	16.07	-1530.98	31.91	99
314897	5687229	855	55430	53995	10:54:00	55514.06	72.42	16.07	-1519.32	43.57	99
314895	5687229	858	55429	53994	10:54:02	55514.06	72.42	16.07	-1519.92	42.97	99
314894	5687229	858	55431	53996	10:54:04	55514.06	72.42	16.07	-1518.45	44.44	99
314894	5687228	858	55433	53998	10:54:06	55514.05	72.42	16.07	-1516.37	46.52	99
314893	5687228	858	55430	53995	10:54:08	55514.05	72.42	16.07	-1519.45	43.44	99
314893	5687228	858	55431	53996	10:54:10	55514.05	72.42	16.07	-1518.31	44.58	99
314892	5687232	870	55431	53996	10:54:12	55514.06	72.42	16.07	-1518.02	44.87	99
314892	5687232	869	55431	53996	10:54:14	55514.06	72.42	16.07	-1517.73	45.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314890	5687231	869	55429	53994	10:54:16	55514.06	72.42	16.07	-1520.51	42.38	99
314887	5687230	867	55424	53989	10:54:18	55514.05	72.42	16.07	-1524.97	37.92	99
314886	5687229	865	55418	53983	10:54:20	55514.04	72.42	16.07	-1531.28	31.61	99
314886	5687229	867	55415	53980	10:54:22	55514.04	72.42	16.07	-1534.33	28.56	99
314885	5687228	867	55413	53978	10:54:24	55514.04	72.42	16.07	-1536.25	26.64	99
314884	5687228	866	55405	53970	10:54:26	55514.03	72.42	16.07	-1544.14	18.75	99
314883	5687227	864	55400	53965	10:54:28	55514.03	72.42	16.07	-1549.20	13.69	99
314883	5687228	865	55395	53960	10:54:30	55514.03	72.42	16.07	-1554.24	8.65	99
314883	5687228	864	55391	53956	10:54:32	55514.03	72.42	16.07	-1558.13	4.76	99
314883	5687228	863	55386	53951	10:54:34	55514.03	72.42	16.07	-1563.50	-0.61	99
314882	5687228	861	55389	53954	10:54:36	55514.03	72.42	16.07	-1560.17	2.72	99
314881	5687229	861	55387	53952	10:54:38	55514.03	72.42	16.07	-1562.41	0.48	99
314879	5687229	860	55380	53945	10:54:40	55514.03	72.42	16.07	-1568.88	-5.99	99
314878	5687228	861	55376	53941	10:54:42	55514.02	72.42	16.07	-1572.80	-9.91	99
314878	5687228	861	55374	53939	10:54:44	55514.02	72.42	16.07	-1575.38	-12.49	99
314878	5687228	862	55373	53938	10:54:46	55514.02	72.42	16.07	-1576.12	-13.23	99
314878	5687228	860	55371	53936	10:54:48	55514.02	72.42	16.07	-1578.42	-15.53	99
314877	5687227	861	55366	53931	10:54:50	55514.02	72.42	16.07	-1583.00	-20.11	99
314875	5687226	861	55370	53935	10:54:52	55514.01	72.42	16.07	-1578.58	-15.69	99
314872	5687224	864	55370	53935	10:54:54	55514.00	72.42	16.07	-1578.81	-15.92	99
314873	5687224	863	55371	53936	10:54:56	55514.00	72.42	16.07	-1577.74	-14.85	99
314873	5687222	863	55367	53931	10:54:58	55513.99	72.42	16.07	-1582.50	-19.61	99
314874	5687223	863	55369	53934	10:55:00	55514.00	72.42	16.07	-1579.83	-16.94	99
314874	5687223	863	55365	53930	10:55:02	55514.00	72.42	16.07	-1584.30	-21.41	99
314874	5687222	864	55366	53931	10:55:04	55513.99	72.42	16.07	-1582.88	-19.99	99
314873	5687222	863	55361	53926	10:55:06	55513.99	72.42	16.07	-1588.19	-25.30	99
314873	5687223	862	55359	53924	10:55:08	55513.99	72.42	16.07	-1590.01	-27.12	99
314873	5687223	860	55359	53923	10:55:10	55514.00	72.42	16.07	-1590.52	-27.63	99
314871	5687221	861	55356	53921	10:55:12	55513.99	72.42	16.07	-1593.06	-30.17	99
314870	5687220	861	55359	53924	10:55:14	55513.98	72.42	16.07	-1589.76	-26.87	99
314870	5687220	862	55356	53921	10:55:16	55513.98	72.42	16.07	-1592.98	-30.09	99
314869	5687220	862	55350	53915	10:55:18	55513.98	72.42	16.07	-1598.76	-35.87	99
314869	5687220	862	55349	53914	10:55:20	55513.98	72.42	16.07	-1600.42	-37.53	99
314869	5687219	862	55341	53906	10:55:22	55513.97	72.42	16.07	-1607.98	-45.09	99
314869	5687218	863	55348	53913	10:55:24	55513.97	72.42	16.07	-1601.09	-38.20	99
314868	5687217	863	55344	53908	10:55:26	55513.97	72.42	16.07	-1605.62	-42.73	99
314867	5687217	860	55338	53903	10:55:28	55513.96	72.42	16.07	-1611.45	-48.56	99
314866	5687217	862	55337	53902	10:55:30	55513.96	72.42	16.07	-1612.01	-49.12	99
314865	5687217	863	55334	53899	10:55:32	55513.96	72.42	16.07	-1615.34	-52.45	99
314863	5687216	864	55331	53896	10:55:34	55513.95	72.42	16.07	-1617.99	-55.10	99
314863	5687215	864	55332	53896	10:55:36	55513.95	72.42	16.07	-1617.54	-54.65	99
314862	5687215	864	55332	53897	10:55:38	55513.95	72.42	16.07	-1616.94	-54.05	99
314861	5687214	864	55335	53899	10:55:40	55513.94	72.42	16.07	-1614.66	-51.77	99
314860	5687213	864	55334	53898	10:55:42	55513.94	72.42	16.07	-1615.75	-52.86	99
314860	5687213	865	55339	53903	10:55:44	55513.93	72.42	16.07	-1610.45	-47.56	99
314859	5687212	865	55341	53906	10:55:46	55513.93	72.42	16.07	-1607.79	-44.90	99
314858	5687211	865	55340	53905	10:55:48	55513.93	72.42	16.07	-1608.90	-46.01	99
314857	5687211	865	55344	53908	10:55:50	55513.92	72.42	16.07	-1605.52	-42.63	99
314857	5687210	864	55345	53910	10:55:52	55513.92	72.42	16.07	-1603.89	-41.00	99
314857	5687210	865	55347	53912	10:55:54	55513.92	72.42	16.07	-1602.22	-39.33	99
314854	5687208	866	55348	53913	10:55:56	55513.91	72.42	16.07	-1601.36	-38.47	99
314854	5687209	865	55345	53910	10:55:58	55513.91	72.42	16.07	-1604.33	-41.44	99
314854	5687209	864	55345	53910	10:56:00	55513.91	72.42	16.07	-1604.19	-41.30	99
314854	5687209	865	55345	53910	10:56:02	55513.91	72.42	16.07	-1604.08	-41.19	99
314854	5687210	865	55345	53910	10:56:04	55513.91	72.42	16.07	-1604.15	-41.26	99
314854	5687210	864	55345	53910	10:56:06	55513.91	72.42	16.07	-1604.11	-41.22	99
314854	5687210	864	55346	53910	10:56:08	55513.91	72.42	16.07	-1603.62	-40.73	99
314854	5687210	864	55345	53910	10:56:10	55513.91	72.42	16.07	-1604.00	-41.11	99
314854	5687210	864	55345	53910	10:56:12	55513.92	72.42	16.07	-1604.31	-41.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314854	5687210	865	55345	53909	10:56:14	55513.92	72.42	16.07	-1604.60	-41.71	99
314854	5687211	865	55345	53910	10:56:16	55513.92	72.42	16.07	-1604.25	-41.36	99
314854	5687211	866	55345	53910	10:56:18	55513.92	72.42	16.07	-1604.07	-41.18	99
314855	5687211	866	55346	53910	10:56:20	55513.92	72.42	16.07	-1603.69	-40.80	99
314855	5687211	865	55345	53910	10:56:22	55513.92	72.42	16.07	-1604.36	-41.47	99
314855	5687211	865	55345	53910	10:56:24	55513.92	72.42	16.07	-1604.05	-41.16	99
314855	5687211	865	55345	53910	10:56:26	55513.92	72.42	16.07	-1604.40	-41.51	99
314855	5687211	865	55344	53909	10:56:28	55513.92	72.42	16.07	-1605.06	-42.17	99
314855	5687211	865	55345	53910	10:56:30	55513.92	72.42	16.07	-1604.20	-41.31	99
314855	5687211	865	55345	53910	10:56:32	55513.92	72.42	16.07	-1604.04	-41.15	99
314855	5687211	866	55345	53910	10:56:34	55513.92	72.42	16.07	-1603.97	-41.08	99
314855	5687211	866	55347	53911	10:56:36	55513.92	72.42	16.07	-1602.87	-39.98	99
314855	5687211	866	55345	53910	10:56:38	55513.92	72.42	16.07	-1604.16	-41.27	99
314855	5687211	866	55345	53909	10:56:40	55513.92	72.42	16.07	-1604.64	-41.75	99
314855	5687211	865	55345	53910	10:56:42	55513.92	72.42	16.07	-1604.30	-41.41	99
314855	5687211	866	55345	53910	10:56:44	55513.92	72.42	16.07	-1604.35	-41.46	99
314855	5687211	867	55346	53910	10:56:46	55513.92	72.42	16.07	-1603.87	-40.98	99
314855	5687211	867	55345	53910	10:56:48	55513.92	72.42	16.07	-1604.06	-41.17	99
314855	5687211	867	55345	53910	10:56:50	55513.92	72.42	16.07	-1604.27	-41.38	99
314855	5687211	867	55345	53910	10:56:54	55513.92	72.42	16.07	-1604.18	-41.29	99
314855	5687211	867	55344	53909	10:56:56	55513.92	72.42	16.07	-1605.03	-42.14	99
314853	5687209	865	55344	53908	10:56:58	55513.91	72.42	16.07	-1605.87	-42.98	99
314852	5687209	865	55346	53911	10:57:00	55513.91	72.42	16.07	-1603.35	-40.46	99
314854	5687207	866	55350	53914	10:57:02	55513.90	72.42	16.07	-1599.77	-36.88	99
314853	5687207	866	55355	53919	10:57:04	55513.90	72.42	16.07	-1594.72	-31.83	99
314852	5687206	866	55359	53923	10:57:06	55513.89	72.42	16.07	-1590.83	-27.94	99
314850	5687206	865	55359	53923	10:57:08	55513.89	72.42	16.07	-1590.78	-27.89	99
314850	5687208	865	55355	53919	10:57:10	55513.90	72.42	16.07	-1594.83	-31.94	99
314850	5687210	865	55357	53921	10:57:12	55513.91	72.42	16.07	-1592.71	-29.82	99
314846	5687208	865	55357	53921	10:57:14	55513.89	72.42	16.07	-1592.54	-29.65	99
314845	5687208	867	55357	53922	10:57:16	55513.89	72.42	16.07	-1592.31	-29.42	99
314844	5687208	868	55358	53922	10:57:18	55513.89	72.42	16.07	-1591.71	-28.82	99
314844	5687207	867	55358	53922	10:57:20	55513.88	72.42	16.07	-1591.75	-28.86	99
314843	5687206	866	55359	53923	10:57:22	55513.88	72.42	16.07	-1590.62	-27.73	99
314844	5687206	868	55358	53923	10:57:24	55513.88	72.42	16.07	-1591.01	-28.12	99
314844	5687206	869	55359	53923	10:57:26	55513.88	72.42	16.07	-1590.49	-27.60	99
314844	5687206	869	55360	53925	10:57:28	55513.88	72.42	16.07	-1589.20	-26.31	99
314843	5687205	871	55363	53927	10:57:30	55513.88	72.42	16.07	-1586.66	-23.77	99
314844	5687205	872	55362	53926	10:57:32	55513.88	72.42	16.07	-1587.87	-24.98	99
314843	5687205	870	55361	53925	10:57:34	55513.88	72.42	16.07	-1588.52	-25.63	99
314843	5687205	870	55361	53926	10:57:36	55513.88	72.42	16.07	-1588.09	-25.20	99
314843	5687205	870	55362	53926	10:57:38	55513.88	72.42	16.07	-1587.55	-24.66	99
314843	5687205	869	55360	53925	10:57:40	55513.87	72.42	16.07	-1589.27	-26.38	99
314842	5687203	867	55362	53926	10:57:42	55513.87	72.42	16.07	-1587.68	-24.79	99
314842	5687202	868	55365	53929	10:57:44	55513.86	72.42	16.07	-1584.54	-21.65	99
314842	5687201	870	55368	53932	10:57:46	55513.86	72.42	16.07	-1581.49	-18.60	99
314840	5687200	869	55365	53929	10:57:48	55513.85	72.42	16.07	-1584.40	-21.51	99
314840	5687199	870	55366	53931	10:57:50	55513.85	72.42	16.07	-1582.94	-20.05	99
314838	5687198	871	55365	53929	10:57:52	55513.84	72.42	16.07	-1584.83	-21.94	99
314838	5687198	871	55365	53930	10:57:54	55513.84	72.42	16.07	-1583.84	-20.95	99
314837	5687198	871	55365	53929	10:57:56	55513.84	72.42	16.07	-1584.50	-21.61	99
314836	5687197	872	55364	53929	10:57:58	55513.84	72.42	16.07	-1584.98	-22.09	99
314834	5687197	871	55362	53927	10:58:00	55513.83	72.42	16.07	-1587.15	-24.26	99
314833	5687196	870	55363	53927	10:58:02	55513.83	72.42	16.07	-1586.52	-23.63	99
314832	5687196	871	55363	53928	10:58:04	55513.82	72.42	16.07	-1586.30	-23.41	99
314831	5687196	871	55365	53929	10:58:06	55513.82	72.42	16.07	-1584.52	-21.63	99
314830	5687196	870	55359	53923	10:58:08	55513.82	72.42	16.07	-1590.65	-27.76	99
314828	5687195	871	55359	53924	10:58:10	55513.81	72.42	16.07	-1590.02	-27.13	99
314828	5687194	870	55356	53921	10:58:12	55513.81	72.42	16.07	-1593.17	-30.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314827	5687193	871	55356	53921	10:58:14	55513.81	72.42	16.07	-1593.25	-30.36	99
314826	5687193	870	55358	53923	10:58:16	55513.80	72.42	16.07	-1591.07	-28.18	99
314825	5687193	870	55352	53917	10:58:18	55513.80	72.42	16.07	-1596.96	-34.07	99
314824	5687193	870	55350	53915	10:58:20	55513.80	72.42	16.07	-1599.27	-36.38	99
314823	5687192	870	55350	53915	10:58:22	55513.79	72.42	16.07	-1599.25	-36.36	99
314822	5687193	869	55350	53915	10:58:24	55513.79	72.42	16.07	-1598.94	-36.05	99
314821	5687193	870	55347	53912	10:58:26	55513.79	72.42	16.07	-1602.07	-39.18	99
314820	5687192	870	55347	53912	10:58:28	55513.79	72.42	16.07	-1602.18	-39.29	99
314820	5687191	870	55345	53910	10:58:30	55513.78	72.42	16.07	-1604.23	-41.34	99
314818	5687190	870	55343	53907	10:58:32	55513.78	72.42	16.07	-1606.45	-43.56	99
314817	5687188	871	55341	53905	10:58:34	55513.77	72.42	16.07	-1608.40	-45.51	99
314817	5687188	871	55345	53909	10:58:36	55513.77	72.42	16.07	-1604.46	-41.57	99
314816	5687188	869	55339	53904	10:58:38	55513.77	72.42	16.07	-1609.96	-47.07	99
314815	5687188	868	55341	53905	10:58:40	55513.76	72.42	16.07	-1608.59	-45.70	99
314814	5687187	867	55336	53900	10:58:42	55513.76	72.42	16.07	-1613.57	-50.68	99
314813	5687187	866	55337	53902	10:58:44	55513.76	72.42	16.07	-1611.93	-49.04	99
314812	5687187	865	55339	53903	10:58:46	55513.75	72.42	16.07	-1610.65	-47.76	99
314811	5687187	865	55343	53907	10:58:48	55513.75	72.42	16.07	-1606.48	-43.59	99
314810	5687187	864	55339	53904	10:58:50	55513.75	72.42	16.07	-1609.82	-46.93	99
314809	5687187	864	55339	53903	10:58:52	55513.75	72.42	16.07	-1610.55	-47.66	99
314807	5687185	863	55336	53900	10:58:54	55513.74	72.42	16.07	-1613.38	-50.49	99
314807	5687187	861	55343	53907	10:58:56	55513.75	72.42	16.07	-1606.35	-43.46	99
314807	5687190	863	55336	53901	10:58:58	55513.75	72.42	16.07	-1612.84	-49.95	99
314804	5687188	861	55342	53907	10:59:00	55513.74	72.42	16.07	-1607.21	-44.32	99
314804	5687188	861	55340	53904	10:59:02	55513.74	72.42	16.07	-1609.28	-46.39	99
314803	5687187	860	55339	53904	10:59:04	55513.74	72.42	16.07	-1609.70	-46.81	99
314802	5687186	860	55345	53910	10:59:06	55513.73	72.42	16.07	-1603.80	-40.91	99
314801	5687186	860	55337	53902	10:59:08	55513.73	72.42	16.07	-1611.67	-48.78	99
314800	5687186	860	55336	53900	10:59:10	55513.73	72.42	16.07	-1613.41	-50.52	99
314800	5687185	860	55335	53900	10:59:12	55513.72	72.42	16.07	-1613.78	-50.89	99
314800	5687183	860	55334	53899	10:59:14	55513.72	72.42	16.07	-1614.95	-52.06	99
314800	5687183	865	55334	53899	10:59:16	55513.72	72.42	16.07	-1614.93	-52.04	99
314799	5687183	867	55333	53898	10:59:18	55513.71	72.42	16.07	-1615.79	-52.90	99
314798	5687182	867	55331	53896	10:59:20	55513.71	72.42	16.07	-1617.77	-54.88	99
314797	5687182	867	55330	53895	10:59:22	55513.71	72.42	16.07	-1619.09	-56.20	99
314797	5687181	868	55330	53895	10:59:24	55513.70	72.42	16.07	-1618.81	-55.92	99
314795	5687180	868	55329	53894	10:59:26	55513.70	72.42	16.07	-1620.08	-57.19	99
314794	5687178	868	55326	53891	10:59:28	55513.69	72.42	16.07	-1623.06	-60.17	99
314793	5687177	868	55327	53892	10:59:30	55513.69	72.42	16.07	-1621.58	-58.69	99
314792	5687175	865	55325	53890	10:59:32	55513.68	72.42	16.07	-1623.68	-60.79	99
314791	5687174	865	55323	53888	10:59:34	55513.67	72.42	16.07	-1626.16	-63.27	99
314790	5687173	864	55319	53883	10:59:36	55513.66	72.42	16.07	-1630.35	-67.46	99
314789	5687172	864	55315	53879	10:59:38	55513.66	72.42	16.07	-1634.23	-71.34	99
314788	5687171	864	55310	53874	10:59:40	55513.65	72.42	16.07	-1639.22	-76.33	99
314786	5687171	863	55310	53875	10:59:42	55513.65	72.42	16.07	-1638.90	-76.01	99
314785	5687171	863	55303	53868	10:59:44	55513.65	72.42	16.07	-1645.79	-82.90	99
314783	5687171	862	55306	53871	10:59:46	55513.64	72.42	16.07	-1642.64	-79.75	99
314782	5687171	862	55299	53864	10:59:48	55513.64	72.42	16.07	-1649.75	-86.86	99
314780	5687171	861	55298	53863	10:59:50	55513.64	72.42	16.07	-1650.76	-87.87	99
314778	5687170	861	55295	53860	10:59:52	55513.63	72.42	16.07	-1653.72	-90.83	99
314776	5687170	861	55290	53855	10:59:54	55513.63	72.42	16.07	-1658.58	-95.69	99
314774	5687170	860	55287	53851	10:59:56	55513.62	72.42	16.07	-1662.31	-99.42	99
314772	5687169	860	55281	53846	10:59:58	55513.62	72.42	16.07	-1667.90	-105.01	99
314771	5687168	860	55279	53844	11:00:00	55513.61	72.42	16.07	-1669.38	-106.49	99
314769	5687168	859	55273	53838	11:00:02	55513.61	72.42	16.07	-1675.47	-112.58	99
314768	5687168	859	55271	53836	11:00:04	55513.60	72.42	16.07	-1677.66	-114.77	99
314767	5687168	859	55269	53834	11:00:06	55513.60	72.42	16.07	-1679.47	-116.58	99
314767	5687168	859	55266	53831	11:00:08	55513.60	72.42	16.07	-1682.75	-119.86	99
314766	5687168	859	55256	53821	11:00:10	55513.60	72.42	16.07	-1692.96	-130.07	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314766	5687167	859	55260	53825	11:00:12	55513.60	72.42	16.07	-1688.80	-125.91	99
314766	5687167	859	55260	53824	11:00:14	55513.60	72.42	16.07	-1689.15	-126.26	99
314766	5687167	859	55260	53825	11:00:16	55513.60	72.42	16.07	-1688.91	-126.02	99
314766	5687167	859	55258	53822	11:00:18	55513.59	72.42	16.07	-1691.10	-128.21	99
314765	5687165	859	55254	53819	11:00:20	55513.59	72.42	16.07	-1694.32	-131.43	99
314766	5687164	859	55249	53814	11:00:22	55513.59	72.42	16.07	-1699.86	-136.97	99
314766	5687163	859	55246	53811	11:00:24	55513.58	72.42	16.07	-1703.00	-140.11	99
314765	5687162	859	55237	53802	11:00:26	55513.58	72.42	16.07	-1711.36	-148.47	99
314766	5687161	859	55237	53801	11:00:28	55513.58	72.42	16.07	-1712.11	-149.22	99
314766	5687160	859	55238	53802	11:00:30	55513.57	72.42	16.07	-1711.14	-148.25	99
314765	5687159	860	55242	53806	11:00:32	55513.57	72.42	16.07	-1707.16	-144.27	99
314765	5687159	860	55243	53808	11:00:34	55513.57	72.42	16.07	-1705.86	-142.97	99
314765	5687160	860	55244	53809	11:00:36	55513.57	72.42	16.07	-1704.85	-141.96	99
314765	5687159	860	55243	53808	11:00:38	55513.57	72.42	16.07	-1705.32	-142.43	99
314765	5687158	861	55243	53808	11:00:40	55513.57	72.42	16.07	-1705.45	-142.56	99
314765	5687158	861	55251	53816	11:00:42	55513.57	72.42	16.07	-1697.88	-134.99	99
314766	5687159	861	55254	53819	11:00:44	55513.57	72.42	16.07	-1695.03	-132.14	99
314765	5687158	861	55250	53815	11:00:46	55513.56	72.42	16.07	-1698.51	-135.62	99
314764	5687158	861	55258	53823	11:00:48	55513.56	72.42	16.07	-1690.57	-127.68	99
314764	5687157	862	55262	53827	11:00:50	55513.56	72.42	16.07	-1686.12	-123.23	99
314763	5687156	862	55270	53836	11:00:52	55513.55	72.42	16.07	-1678.04	-115.15	99
314763	5687155	861	55275	53840	11:00:54	55513.55	72.42	16.07	-1673.59	-110.70	99
314763	5687155	860	55273	53838	11:00:56	55513.55	72.42	16.07	-1675.88	-112.99	99
314763	5687154	859	55285	53850	11:00:58	55513.55	72.42	16.07	-1663.79	-100.90	99
314762	5687155	860	55289	53854	11:01:00	55513.55	72.42	16.07	-1659.11	-96.22	99
314761	5687156	861	55301	53866	11:01:02	55513.55	72.42	16.07	-1647.29	-84.40	99
314760	5687155	860	55307	53872	11:01:04	55513.54	72.42	16.07	-1641.23	-78.34	99
314759	5687155	862	55313	53878	11:01:06	55513.54	72.42	16.07	-1635.67	-72.78	99
314758	5687155	863	55322	53887	11:01:08	55513.54	72.42	16.07	-1626.93	-64.04	99
314758	5687155	864	55328	53893	11:01:10	55513.54	72.42	16.07	-1620.82	-57.93	99
314756	5687155	865	55332	53897	11:01:12	55513.54	72.42	16.07	-1616.34	-53.45	99
314756	5687155	866	55339	53904	11:01:14	55513.54	72.42	16.07	-1609.71	-46.82	99
314756	5687155	868	55350	53915	11:01:16	55513.54	72.42	16.07	-1598.18	-35.29	99
314755	5687155	869	55352	53917	11:01:18	55513.53	72.42	16.07	-1596.41	-33.52	99
314755	5687154	870	55348	53913	11:01:20	55513.53	72.42	16.07	-1600.14	-37.25	99
314754	5687153	868	55372	53937	11:01:22	55513.53	72.42	16.07	-1576.22	-13.33	99
314754	5687153	869	55369	53934	11:01:24	55513.53	72.42	16.07	-1579.27	-16.38	99
314755	5687156	875	55364	53929	11:01:26	55513.54	72.42	16.07	-1584.42	-21.53	99
314755	5687157	878	55360	53925	11:01:28	55513.54	72.42	16.07	-1588.46	-25.57	99
314755	5687157	878	55360	53925	11:01:30	55513.54	72.42	16.07	-1588.80	-25.91	99
314754	5687157	878	55367	53932	11:01:32	55513.54	72.42	16.07	-1581.64	-18.75	99
314754	5687156	879	55373	53938	11:01:34	55513.54	72.42	16.07	-1575.07	-12.18	99
314753	5687156	879	55357	53922	11:01:36	55513.54	72.42	16.07	-1591.54	-28.65	99
314752	5687157	879	55333	53898	11:01:38	55513.54	72.42	16.07	-1615.22	-52.33	99
314751	5687157	880	55299	53864	11:01:40	55513.53	72.42	16.07	-1649.74	-86.85	99
314750	5687156	881	55253	53819	11:01:42	55513.53	72.42	16.07	-1694.84	-131.95	99
314749	5687155	876	55220	53786	11:01:44	55513.52	72.42	16.07	-1727.99	-165.10	99
314747	5687153	874	55178	53743	11:01:46	55513.51	72.42	16.07	-1770.50	-207.61	99
314746	5687152	872	55139	53704	11:01:48	55513.51	72.42	16.07	-1809.20	-246.31	99
314746	5687152	874	55132	53697	11:01:50	55513.51	72.42	16.07	-1816.24	-253.35	99
314745	5687151	875	55097	53662	11:01:52	55513.50	72.42	16.07	-1851.52	-288.63	99
314745	5687151	877	55079	53644	11:01:54	55513.50	72.42	16.07	-1869.48	-306.59	99
314744	5687151	873	55086	53651	11:01:56	55513.50	72.42	16.07	-1862.44	-299.55	99
314744	5687152	876	55091	53656	11:01:58	55513.50	72.42	16.07	-1857.12	-294.23	99
314743	5687152	876	55086	53651	11:02:00	55513.50	72.42	16.07	-1862.24	-299.35	99
314743	5687151	877	55082	53648	11:02:02	55513.50	72.42	16.07	-1865.75	-302.86	99
314742	5687152	877	55098	53663	11:02:04	55513.50	72.42	16.07	-1850.25	-287.36	99
314741	5687151	878	55116	53682	11:02:06	55513.50	72.42	16.07	-1831.75	-268.86	99
314742	5687151	878	55105	53671	11:02:08	55513.49	72.42	16.07	-1842.96	-280.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314742	5687150	878	55107	53672	11:02:10	55513.49	72.42	16.07	-1841.32	-278.43	99
314741	5687150	878	55115	53680	11:02:12	55513.49	72.42	16.07	-1833.26	-270.37	99
314740	5687151	878	55137	53703	11:02:14	55513.49	72.42	16.07	-1810.95	-248.06	99
314739	5687151	877	55166	53732	11:02:16	55513.49	72.42	16.07	-1781.67	-218.78	99
314739	5687151	878	55179	53744	11:02:18	55513.49	72.42	16.07	-1769.52	-206.63	99
314738	5687150	878	55174	53740	11:02:20	55513.49	72.42	16.07	-1773.70	-210.81	99
314738	5687151	879	55182	53748	11:02:22	55513.49	72.42	16.07	-1765.65	-202.76	99
314739	5687149	879	55162	53728	11:02:24	55513.48	72.42	16.07	-1785.51	-222.62	99
314738	5687151	879	55170	53735	11:02:26	55513.49	72.42	16.07	-1778.46	-215.57	99
314737	5687150	880	55153	53719	11:02:28	55513.48	72.42	16.07	-1794.58	-231.69	99
314737	5687149	881	55151	53716	11:02:30	55513.48	72.42	16.07	-1797.14	-234.25	99
314737	5687149	882	55145	53710	11:02:32	55513.48	72.42	16.07	-1803.07	-240.18	99
314737	5687148	880	55129	53695	11:02:34	55513.48	72.42	16.07	-1818.79	-255.90	99
314738	5687148	882	55138	53704	11:02:36	55513.48	72.42	16.07	-1809.88	-246.99	99
314737	5687148	882	55140	53705	11:02:38	55513.48	72.42	16.07	-1808.05	-245.16	99
314737	5687148	880	55146	53712	11:02:40	55513.48	72.42	16.07	-1801.79	-238.90	99
314737	5687148	880	55154	53720	11:02:42	55513.48	72.42	16.07	-1793.48	-230.59	99
314736	5687148	881	55173	53739	11:02:44	55513.47	72.42	16.07	-1774.80	-211.91	99
314734	5687149	882	55185	53751	11:02:46	55513.47	72.42	16.07	-1762.60	-199.71	99
314733	5687146	879	55195	53761	11:02:48	55513.46	72.42	16.07	-1752.39	-189.50	99
314734	5687147	882	55195	53761	11:02:50	55513.47	72.42	16.07	-1752.40	-189.51	99
314734	5687148	884	55192	53758	11:02:52	55513.47	72.42	16.07	-1755.81	-192.92	99
314734	5687148	884	55194	53759	11:02:54	55513.47	72.42	16.07	-1754.17	-191.28	99
314734	5687148	884	55193	53759	11:02:56	55513.47	72.42	16.07	-1754.65	-191.76	99
314733	5687147	882	55211	53776	11:02:58	55513.46	72.42	16.07	-1737.04	-174.15	99
314733	5687146	883	55211	53777	11:03:00	55513.46	72.42	16.07	-1736.31	-173.42	99
314732	5687146	883	55205	53770	11:03:02	55513.46	72.42	16.07	-1743.28	-180.39	99
314732	5687146	884	55203	53769	11:03:04	55513.46	72.42	16.07	-1744.59	-181.70	99
314733	5687146	885	55197	53763	11:03:06	55513.46	72.42	16.07	-1750.30	-187.41	99
314732	5687144	884	55183	53749	11:03:08	55513.45	72.42	16.07	-1764.26	-201.37	99
314731	5687144	884	55185	53751	11:03:10	55513.45	72.42	16.07	-1762.66	-199.77	99
314730	5687143	882	55192	53758	11:03:12	55513.45	72.42	16.07	-1755.85	-192.96	99
314730	5687143	882	55197	53763	11:03:14	55513.44	72.42	16.07	-1750.31	-187.42	99
314729	5687142	882	55196	53761	11:03:16	55513.44	72.42	16.07	-1751.98	-189.09	99
314728	5687141	880	55199	53765	11:03:18	55513.43	72.42	16.07	-1748.54	-185.65	99
314727	5687141	880	55203	53769	11:03:20	55513.43	72.42	16.07	-1744.78	-181.89	99
314727	5687142	883	55215	53781	11:03:22	55513.44	72.42	16.07	-1732.46	-169.57	99
314727	5687143	885	55231	53797	11:03:24	55513.44	72.42	16.07	-1716.69	-153.80	99
314726	5687143	887	55251	53817	11:03:26	55513.44	72.42	16.07	-1696.38	-133.49	99
314726	5687143	888	55266	53832	11:03:28	55513.44	72.42	16.07	-1681.73	-118.84	99
314726	5687147	896	55284	53849	11:03:30	55513.45	72.42	16.07	-1663.96	-101.07	99
314726	5687145	896	55291	53857	11:03:32	55513.45	72.42	16.07	-1656.92	-94.03	99
314725	5687143	893	55321	53887	11:03:34	55513.44	72.42	16.07	-1626.40	-63.51	99
314725	5687142	890	55331	53897	11:03:36	55513.43	72.42	16.07	-1616.81	-53.92	99
314725	5687141	887	55331	53896	11:03:38	55513.43	72.42	16.07	-1616.94	-54.05	99
314724	5687140	886	55361	53926	11:03:40	55513.42	72.42	16.07	-1586.99	-24.10	99
314723	5687139	886	55406	53972	11:03:42	55513.42	72.42	16.07	-1541.41	21.48	99
314722	5687138	886	55447	54013	11:03:44	55513.41	72.42	16.07	-1500.49	62.40	99
314723	5687138	887	55478	54044	11:03:46	55513.41	72.42	16.07	-1469.15	93.74	99
314722	5687138	887	55519	54084	11:03:48	55513.41	72.42	16.07	-1428.98	133.91	99
314721	5687137	888	55544	54109	11:03:50	55513.41	72.42	16.07	-1403.93	158.96	99
314721	5687136	889	55565	54131	11:03:52	55513.41	72.42	16.07	-1382.86	180.03	99
314721	5687136	891	55578	54143	11:03:54	55513.40	72.42	16.07	-1369.91	192.98	99
314720	5687136	892	55589	54155	11:03:56	55513.40	72.42	16.07	-1358.32	204.57	99
314719	5687135	891	55611	54177	11:03:58	55513.40	72.42	16.07	-1336.45	226.44	99
314719	5687135	891	55623	54189	11:04:00	55513.40	72.42	16.07	-1324.87	238.02	99
314717	5687134	889	55632	54197	11:04:02	55513.39	72.42	16.07	-1315.99	246.90	99
314716	5687133	888	55685	54251	11:04:04	55513.38	72.42	16.07	-1262.23	300.66	99
314714	5687132	887	55731	54297	11:04:06	55513.38	72.42	16.07	-1216.13	346.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314714	5687132	887	55774	54340	11:04:08	55513.38	72.42	16.07	-1173.31	389.58	99
314712	5687132	885	55809	54375	11:04:10	55513.37	72.42	16.07	-1138.68	424.21	99
314710	5687132	885	55817	54383	11:04:12	55513.37	72.42	16.07	-1130.84	432.05	99
314708	5687132	884	55850	54416	11:04:14	55513.36	72.42	16.07	-1097.05	465.84	99
314706	5687131	883	55913	54479	11:04:16	55513.36	72.42	16.07	-1034.70	528.19	99
314706	5687131	882	55976	54542	11:04:18	55513.36	72.42	16.07	-971.61	591.28	99
314704	5687129	881	56050	54616	11:04:20	55513.35	72.42	16.07	-897.05	665.84	99
314702	5687128	879	56105	54671	11:04:22	55513.34	72.42	16.07	-842.53	720.36	99
314700	5687126	878	56086	54652	11:04:24	55513.33	72.42	16.07	-861.50	701.39	99
314698	5687125	876	56050	54616	11:04:26	55513.32	72.42	16.07	-897.80	665.09	99
314698	5687126	877	55994	54560	11:04:28	55513.33	72.42	16.07	-953.76	609.13	99
314698	5687127	879	55900	54466	11:04:30	55513.33	72.42	16.07	-1047.50	515.39	99
314696	5687128	880	55829	54395	11:04:32	55513.33	72.42	16.07	-1118.41	444.48	99
314696	5687127	881	55799	54365	11:04:34	55513.33	72.42	16.07	-1147.86	415.03	99
314696	5687127	882	55659	54225	11:04:36	55513.32	72.42	16.07	-1288.61	274.28	99
314694	5687125	882	55489	54055	11:04:38	55513.32	72.42	16.07	-1457.86	105.03	99
314693	5687123	880	55380	53946	11:04:40	55513.31	72.42	16.07	-1567.69	-4.80	99
314693	5687122	882	55241	53807	11:04:42	55513.30	72.42	16.07	-1706.07	-143.18	99
314692	5687122	884	55167	53733	11:04:44	55513.30	72.42	16.07	-1780.60	-217.71	99
314691	5687123	887	55084	53651	11:04:46	55513.30	72.42	16.07	-1862.77	-299.88	99
314689	5687123	885	55017	53583	11:04:48	55513.30	72.42	16.07	-1930.32	-367.43	99
314687	5687123	882	54962	53528	11:04:50	55513.30	72.42	16.07	-1984.90	-422.01	99
314686	5687122	881	54933	53499	11:04:52	55513.29	72.42	16.07	-2014.66	-451.77	99
314685	5687122	882	54919	53485	11:04:54	55513.29	72.42	16.07	-2027.98	-465.09	99
314684	5687123	883	54917	53483	11:04:56	55513.29	72.42	16.07	-2030.05	-467.16	99
314684	5687123	884	54917	53483	11:04:58	55513.29	72.42	16.07	-2029.95	-467.06	99
314683	5687123	883	54911	53477	11:05:00	55513.29	72.42	16.07	-2036.20	-473.31	99
314683	5687121	883	54899	53465	11:05:02	55513.28	72.42	16.07	-2048.51	-485.62	99
314681	5687120	882	54895	53461	11:05:04	55513.27	72.42	16.07	-2052.49	-489.60	99
314681	5687120	882	54898	53464	11:05:06	55513.27	72.42	16.07	-2049.60	-486.71	99
314681	5687120	882	54902	53468	11:05:08	55513.27	72.42	16.07	-2045.57	-482.68	99
314679	5687121	882	54887	53453	11:05:10	55513.27	72.42	16.07	-2060.14	-497.25	99
314677	5687120	882	54878	53444	11:05:12	55513.26	72.42	16.07	-2069.03	-506.14	99
314676	5687119	882	54867	53433	11:05:14	55513.26	72.42	16.07	-2080.27	-517.38	99
314675	5687119	881	54888	53454	11:05:16	55513.26	72.42	16.07	-2059.10	-496.21	99
314674	5687120	881	54902	53468	11:05:18	55513.26	72.42	16.07	-2045.11	-482.22	99
314670	5687115	877	54901	53467	11:05:20	55513.23	72.42	16.07	-2046.22	-483.33	99
314669	5687116	878	54894	53460	11:05:22	55513.24	72.42	16.07	-2053.59	-490.70	99
314666	5687113	871	54908	53474	11:05:24	55513.22	72.42	16.07	-2039.53	-476.64	99
314666	5687114	874	54895	53461	11:05:26	55513.22	72.42	16.07	-2052.45	-489.56	99
314665	5687115	878	54874	53440	11:05:28	55513.23	72.42	16.07	-2072.95	-510.06	99
314665	5687115	877	54891	53457	11:05:30	55513.22	72.42	16.07	-2056.29	-493.40	99
314664	5687117	881	54909	53475	11:05:32	55513.23	72.42	16.07	-2038.32	-475.43	99
314664	5687117	884	54886	53452	11:05:34	55513.23	72.42	16.07	-2061.26	-498.37	99
314665	5687118	890	54893	53460	11:05:38	55513.23	72.42	16.07	-2053.47	-490.58	99
314666	5687118	891	54925	53491	11:05:40	55513.24	72.42	16.07	-2021.92	-459.03	99
314664	5687117	891	54952	53519	11:05:42	55513.23	72.42	16.07	-1994.57	-431.68	99
314663	5687116	891	54999	53566	11:05:44	55513.22	72.42	16.07	-1947.44	-384.55	99
314663	5687116	892	55040	53606	11:05:46	55513.22	72.42	16.07	-1907.37	-344.48	99
314661	5687114	891	55113	53679	11:05:48	55513.21	72.42	16.07	-1834.11	-271.22	99
314661	5687118	903	55207	53774	11:05:50	55513.23	72.42	16.07	-1739.60	-176.71	99
314661	5687119	905	55282	53848	11:05:52	55513.23	72.42	16.07	-1665.10	-102.21	99
314661	5687118	903	55257	53824	11:05:54	55513.23	72.42	16.07	-1689.56	-126.67	99
314662	5687121	911	55263	53830	11:05:56	55513.24	72.42	16.07	-1683.73	-120.84	99
314662	5687121	912	55266	53833	11:05:58	55513.24	72.42	16.07	-1680.57	-117.68	99
314662	5687122	912	55266	53832	11:06:00	55513.24	72.42	16.07	-1681.08	-118.19	99
314662	5687122	912	55263	53829	11:06:02	55513.24	72.42	16.07	-1684.02	-121.13	99
314663	5687122	914	55272	53839	11:06:04	55513.24	72.42	16.07	-1674.63	-111.74	99
314662	5687116	899	55265	53831	11:06:06	55513.22	72.42	16.07	-1681.83	-118.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314662	5687116	896	55271	53837	11:06:08	55513.22	72.42	16.07	-1675.95	-113.06	99
314662	5687115	894	55272	53838	11:06:10	55513.22	72.42	16.07	-1675.46	-112.57	99
314662	5687115	894	55266	53833	11:06:12	55513.22	72.42	16.07	-1680.72	-117.83	99
314662	5687115	894	55274	53841	11:06:14	55513.22	72.42	16.07	-1672.57	-109.68	99
314661	5687115	894	55299	53866	11:06:16	55513.21	72.42	16.07	-1647.66	-84.77	99
314660	5687113	893	55356	53922	11:06:18	55513.21	72.42	16.07	-1590.98	-28.09	99
314658	5687113	890	55436	54002	11:06:20	55513.21	72.42	16.07	-1510.94	51.95	99
314657	5687112	889	55498	54064	11:06:22	55513.20	72.42	16.07	-1449.27	113.62	99
314658	5687112	891	55507	54074	11:06:24	55513.20	72.42	16.07	-1439.54	123.35	99
314657	5687111	891	55564	54130	11:06:26	55513.20	72.42	16.07	-1383.02	179.87	99
314658	5687110	892	55563	54129	11:06:28	55513.19	72.42	16.07	-1383.76	179.13	99
314658	5687109	892	55576	54142	11:06:30	55513.19	72.42	16.07	-1371.07	191.82	99
314658	5687109	893	55594	54161	11:06:32	55513.19	72.42	16.07	-1352.62	210.27	99
314657	5687108	893	55599	54165	11:06:34	55513.19	72.42	16.07	-1348.37	214.52	99
314657	5687107	892	55623	54190	11:06:36	55513.18	72.42	16.07	-1323.51	239.38	99
314656	5687107	892	55660	54227	11:06:38	55513.18	72.42	16.07	-1286.68	276.21	99
314655	5687107	892	55715	54282	11:06:40	55513.18	72.42	16.07	-1231.49	331.40	99
314655	5687106	891	55741	54307	11:06:42	55513.17	72.42	16.07	-1206.06	356.83	99
314655	5687107	892	55742	54308	11:06:44	55513.18	72.42	16.07	-1204.78	358.11	99
314654	5687109	897	55783	54349	11:06:46	55513.18	72.42	16.07	-1163.94	398.95	99
314653	5687108	895	55817	54384	11:06:48	55513.18	72.42	16.07	-1129.68	433.21	99
314652	5687107	894	55841	54407	11:06:50	55513.17	72.42	16.07	-1105.79	457.10	99
314652	5687108	896	55870	54436	11:06:52	55513.18	72.42	16.07	-1077.08	485.81	99
314651	5687108	895	55908	54474	11:06:54	55513.17	72.42	16.07	-1038.74	524.15	99
314650	5687106	893	55964	54530	11:06:56	55513.16	72.42	16.07	-982.78	580.11	99
314650	5687109	901	55982	54549	11:06:58	55513.17	72.42	16.07	-964.37	598.52	99
314649	5687109	901	56027	54593	11:07:00	55513.17	72.42	16.07	-919.88	643.01	99
314649	5687107	901	56065	54631	11:07:02	55513.17	72.42	16.07	-881.85	681.04	99
314648	5687107	901	56070	54636	11:07:04	55513.16	72.42	16.07	-877.24	685.65	99
314647	5687107	900	56072	54638	11:07:06	55513.16	72.42	16.07	-875.09	687.80	99
314647	5687107	901	56096	54662	11:07:08	55513.16	72.42	16.07	-850.79	712.10	99
314647	5687107	900	56111	54677	11:07:10	55513.16	72.42	16.07	-835.98	726.91	99
314645	5687106	900	56144	54711	11:07:12	55513.16	72.42	16.07	-802.57	760.32	99
314645	5687106	899	56175	54741	11:07:14	55513.15	72.42	16.07	-772.13	790.76	99
314644	5687105	900	56226	54793	11:07:16	55513.15	72.42	16.07	-720.42	842.47	99
314644	5687104	899	56243	54809	11:07:18	55513.14	72.42	16.07	-704.25	858.64	99
314643	5687103	899	56274	54840	11:07:20	55513.14	72.42	16.07	-672.89	890.00	99
314643	5687102	898	56304	54870	11:07:22	55513.14	72.42	16.07	-643.29	919.60	99
314643	5687101	898	56316	54883	11:07:24	55513.13	72.42	16.07	-630.57	932.32	99
314642	5687101	898	56319	54885	11:07:26	55513.13	72.42	16.07	-628.01	934.88	99
314643	5687101	898	56311	54877	11:07:28	55513.13	72.42	16.07	-635.82	927.07	99
314642	5687100	898	56358	54924	11:07:30	55513.13	72.42	16.07	-588.80	974.09	99
314641	5687100	899	56425	54991	11:07:32	55513.13	72.42	16.07	-522.03	1040.86	99
314640	5687099	898	56459	55025	11:07:34	55513.12	72.42	16.07	-488.14	1074.75	99
314640	5687099	898	56473	55039	11:07:36	55513.12	72.42	16.07	-474.12	1088.77	99
314638	5687099	898	56486	55052	11:07:38	55513.12	72.42	16.07	-461.34	1101.55	99
314638	5687099	898	56475	55042	11:07:40	55513.12	72.42	16.07	-471.44	1091.45	99
314637	5687099	897	56463	55029	11:07:42	55513.11	72.42	16.07	-483.67	1079.22	99
314638	5687100	898	56455	55021	11:07:44	55513.12	72.42	16.07	-491.84	1071.05	99
314638	5687101	899	56425	54991	11:07:46	55513.12	72.42	16.07	-522.26	1040.63	99
314637	5687100	898	56404	54970	11:07:48	55513.12	72.42	16.07	-542.72	1020.17	99
314637	5687099	897	56412	54978	11:07:50	55513.12	72.42	16.07	-534.72	1028.17	99
314636	5687100	900	56415	54981	11:07:52	55513.12	72.42	16.07	-531.78	1031.11	99
314636	5687101	902	56417	54983	11:07:54	55513.12	72.42	16.07	-529.81	1033.08	99
314636	5687101	903	56424	54990	11:07:56	55513.12	72.42	16.07	-523.12	1039.77	99
314636	5687100	901	56418	54984	11:07:58	55513.12	72.42	16.07	-529.21	1033.68	99
314635	5687099	901	56363	54930	11:08:00	55513.11	72.42	16.07	-583.54	979.35	99
314635	5687098	901	56294	54860	11:08:02	55513.11	72.42	16.07	-652.62	910.27	99
314634	5687098	902	56237	54803	11:08:04	55513.11	72.42	16.07	-709.91	852.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314635	5687099	904	56252	54818	11:08:06	55513.11	72.42	16.07	-694.68	868.21	99
314633	5687098	902	56184	54750	11:08:08	55513.11	72.42	16.07	-763.02	799.87	99
314632	5687099	901	56157	54723	11:08:10	55513.11	72.42	16.07	-790.07	772.82	99
314631	5687099	901	56079	54645	11:08:12	55513.10	72.42	16.07	-867.84	695.05	99
314631	5687097	900	56050	54616	11:08:14	55513.10	72.42	16.07	-897.04	665.85	99
314630	5687097	900	56009	54575	11:08:16	55513.10	72.42	16.07	-937.65	625.24	99
314630	5687098	900	55985	54551	11:08:18	55513.10	72.42	16.07	-961.66	601.23	99
314630	5687097	902	55959	54525	11:08:20	55513.09	72.42	16.07	-987.92	574.97	99
314630	5687096	902	55966	54532	11:08:22	55513.09	72.42	16.07	-980.67	582.22	99
314630	5687095	902	55995	54562	11:08:24	55513.09	72.42	16.07	-951.52	611.37	99
314631	5687097	904	56005	54571	11:08:26	55513.10	72.42	16.07	-941.71	621.18	99
314630	5687097	906	56017	54584	11:08:28	55513.10	72.42	16.07	-929.37	633.52	99
314629	5687096	906	55953	54519	11:08:30	55513.09	72.42	16.07	-993.88	569.01	99
314629	5687096	907	55942	54509	11:08:32	55513.09	72.42	16.07	-1004.53	558.36	99
314629	5687095	907	55955	54522	11:08:34	55513.09	72.42	16.07	-991.42	571.47	99
314628	5687094	907	55932	54499	11:08:36	55513.08	72.42	16.07	-1014.48	548.41	99
314628	5687095	908	55919	54485	11:08:38	55513.08	72.42	16.07	-1027.64	535.25	99
314628	5687095	907	55919	54485	11:08:40	55513.08	72.42	16.07	-1027.88	535.01	99
314627	5687095	906	55867	54433	11:08:42	55513.08	72.42	16.07	-1080.29	482.60	99
314627	5687095	908	55880	54447	11:08:44	55513.08	72.42	16.07	-1066.42	496.47	99
314627	5687095	908	55825	54391	11:08:46	55513.08	72.42	16.07	-1122.10	440.79	99
314626	5687094	907	55823	54389	11:08:48	55513.08	72.42	16.07	-1123.86	439.03	99
314627	5687096	912	55826	54393	11:08:50	55513.09	72.42	16.07	-1120.51	442.38	99
314627	5687096	912	55835	54401	11:08:52	55513.09	72.42	16.07	-1111.88	451.01	99
314627	5687096	912	55843	54409	11:08:54	55513.09	72.42	16.07	-1103.99	458.90	99
314626	5687096	912	55792	54359	11:08:56	55513.08	72.42	16.07	-1154.43	408.46	99
314626	5687096	912	55808	54375	11:08:58	55513.08	72.42	16.07	-1138.40	424.49	99
314625	5687095	912	55785	54351	11:09:00	55513.08	72.42	16.07	-1161.65	401.24	99
314624	5687094	909	55794	54360	11:09:02	55513.07	72.42	16.07	-1153.18	409.71	99
314623	5687094	910	55812	54378	11:09:04	55513.07	72.42	16.07	-1134.63	428.26	99
314622	5687092	908	55850	54416	11:09:06	55513.06	72.42	16.07	-1097.05	465.84	99
314622	5687092	907	55884	54450	11:09:08	55513.06	72.42	16.07	-1063.08	499.81	99
314621	5687092	907	55941	54507	11:09:10	55513.06	72.42	16.07	-1005.67	557.22	99
314621	5687091	908	56032	54598	11:09:12	55513.06	72.42	16.07	-914.90	647.99	99
314620	5687091	907	56085	54651	11:09:14	55513.06	72.42	16.07	-861.59	701.30	99
314620	5687091	907	56106	54672	11:09:16	55513.06	72.42	16.07	-840.62	722.27	99
314620	5687092	908	56195	54762	11:09:18	55513.06	72.42	16.07	-751.34	811.55	99
314619	5687091	907	56241	54808	11:09:20	55513.05	72.42	16.07	-705.32	857.57	99
314619	5687093	913	56288	54854	11:09:22	55513.06	72.42	16.07	-659.20	903.69	99
314618	5687093	913	56319	54886	11:09:24	55513.06	72.42	16.07	-627.27	935.62	99
314618	5687091	912	56332	54899	11:09:26	55513.05	72.42	16.07	-614.29	948.60	99
314617	5687090	910	56338	54905	11:09:28	55513.05	72.42	16.07	-608.41	954.48	99
314617	5687090	908	56337	54903	11:09:30	55513.05	72.42	16.07	-610.18	952.71	99
314618	5687091	910	56321	54887	11:09:32	55513.05	72.42	16.07	-625.68	937.21	99
314617	5687091	909	56306	54872	11:09:34	55513.05	72.42	16.07	-640.74	922.15	99
314617	5687089	910	56306	54872	11:09:36	55513.04	72.42	16.07	-640.82	922.07	99
314617	5687087	909	56291	54857	11:09:38	55513.04	72.42	16.07	-655.86	907.03	99
314617	5687087	909	56293	54860	11:09:40	55513.03	72.42	16.07	-653.37	909.52	99
314617	5687086	909	56289	54856	11:09:42	55513.03	72.42	16.07	-657.30	905.59	99
314617	5687086	907	56289	54856	11:09:44	55513.03	72.42	16.07	-657.41	905.48	99
314617	5687086	907	56290	54856	11:09:46	55513.03	72.42	16.07	-656.67	906.22	99
314617	5687085	907	56288	54855	11:09:48	55513.03	72.42	16.07	-658.13	904.76	99
314616	5687085	907	56290	54857	11:09:50	55513.03	72.42	16.07	-656.22	906.67	99
314616	5687085	907	56301	54868	11:09:52	55513.03	72.42	16.07	-645.53	917.36	99
314616	5687085	907	56284	54851	11:09:54	55513.03	72.42	16.07	-662.29	900.60	99
314616	5687085	906	56285	54851	11:09:56	55513.03	72.42	16.07	-661.55	901.34	99
314616	5687085	906	56284	54850	11:09:58	55513.03	72.42	16.07	-662.70	900.19	99
314616	5687085	907	56283	54850	11:10:00	55513.03	72.42	16.07	-663.27	899.62	99
314616	5687085	907	56284	54851	11:10:02	55513.03	72.42	16.07	-662.44	900.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314616	5687086	907	56284	54850	11:10:04	55513.03	72.42	16.07	-662.68	900.21	99
314616	5687086	907	56284	54851	11:10:06	55513.03	72.42	16.07	-662.33	900.56	99
314616	5687086	908	56283	54849	11:10:08	55513.03	72.42	16.07	-663.98	898.91	99
314616	5687085	908	56284	54851	11:10:10	55513.03	72.42	16.07	-662.17	900.72	99
314616	5687084	908	56300	54867	11:10:12	55513.02	72.42	16.07	-646.28	916.61	99
314615	5687084	909	56292	54859	11:10:14	55513.02	72.42	16.07	-654.50	908.39	99
314614	5687083	909	56263	54830	11:10:16	55513.02	72.42	16.07	-683.16	879.73	99
314613	5687082	910	56244	54811	11:10:18	55513.01	72.42	16.07	-702.19	860.70	99
314614	5687084	916	56201	54768	11:10:20	55513.02	72.42	16.07	-745.23	817.66	99
314613	5687081	909	56158	54725	11:10:22	55513.01	72.42	16.07	-788.43	774.46	99
314612	5687079	906	56116	54682	11:10:24	55513.00	72.42	16.07	-830.89	732.00	99
314613	5687079	908	56073	54639	11:10:26	55513.00	72.42	16.07	-873.57	689.32	99
314613	5687077	908	56023	54589	11:10:28	55512.99	72.42	16.07	-923.80	639.09	99
314612	5687078	909	55969	54536	11:10:30	55512.99	72.42	16.07	-977.37	585.52	99
314611	5687078	909	55940	54507	11:10:32	55512.99	72.42	16.07	-1006.43	556.46	99
314610	5687079	909	55934	54501	11:10:34	55512.99	72.42	16.07	-1012.29	550.60	99
314609	5687079	908	55934	54500	11:10:36	55512.99	72.42	16.07	-1012.54	550.35	99
314608	5687080	909	55928	54495	11:10:38	55512.99	72.42	16.07	-1018.06	544.83	99
314608	5687080	911	55891	54457	11:10:40	55513.00	72.42	16.07	-1055.78	507.11	99
314607	5687080	912	55840	54407	11:10:42	55512.99	72.42	16.07	-1105.98	456.91	99
314606	5687080	914	55781	54348	11:10:44	55512.99	72.42	16.07	-1164.98	397.91	99
314604	5687080	914	55720	54287	11:10:46	55512.99	72.42	16.07	-1226.39	336.50	99
314604	5687079	913	55672	54238	11:10:48	55512.98	72.42	16.07	-1274.58	288.31	99
314603	5687079	914	55631	54198	11:10:50	55512.98	72.42	16.07	-1314.82	248.07	99
314602	5687079	914	55609	54176	11:10:52	55512.98	72.42	16.07	-1337.11	225.78	99
314601	5687079	913	55570	54137	11:10:54	55512.98	72.42	16.07	-1375.96	186.93	99
314600	5687077	911	55528	54095	11:10:56	55512.97	72.42	16.07	-1418.40	144.49	99
314598	5687076	911	55481	54047	11:10:58	55512.96	72.42	16.07	-1465.72	97.17	99
314597	5687076	911	55436	54002	11:11:00	55512.96	72.42	16.07	-1510.66	52.23	99
314596	5687075	911	55409	53975	11:11:02	55512.95	72.42	16.07	-1537.49	25.40	99
314595	5687074	911	55373	53940	11:11:04	55512.95	72.42	16.07	-1573.41	-10.52	99
314594	5687074	911	55349	53916	11:11:06	55512.95	72.42	16.07	-1597.21	-34.32	99
314593	5687072	911	55302	53869	11:11:08	55512.94	72.42	16.07	-1643.75	-80.86	99
314593	5687071	911	55273	53839	11:11:10	55512.93	72.42	16.07	-1673.58	-110.69	99
314592	5687070	911	55246	53813	11:11:12	55512.93	72.42	16.07	-1700.34	-137.45	99
314590	5687068	911	55213	53779	11:11:14	55512.92	72.42	16.07	-1733.61	-170.72	99
314589	5687068	911	55198	53765	11:11:16	55512.92	72.42	16.07	-1747.99	-185.10	99
314589	5687066	911	55206	53773	11:11:18	55512.91	72.42	16.07	-1739.95	-177.06	99
314587	5687066	911	55223	53790	11:11:20	55512.91	72.42	16.07	-1723.07	-160.18	99
314586	5687066	911	55230	53797	11:11:22	55512.90	72.42	16.07	-1715.91	-153.02	99
314585	5687066	912	55251	53818	11:11:24	55512.90	72.42	16.07	-1694.59	-131.70	99
314584	5687066	914	55279	53845	11:11:26	55512.90	72.42	16.07	-1667.47	-104.58	99
314583	5687065	913	55298	53865	11:11:28	55512.90	72.42	16.07	-1647.77	-84.88	99
314583	5687064	909	55304	53871	11:11:30	55512.89	72.42	16.07	-1641.69	-78.80	99
314583	5687065	910	55304	53871	11:11:32	55512.89	72.42	16.07	-1641.51	-78.62	99
314583	5687065	909	55301	53868	11:11:34	55512.89	72.42	16.07	-1645.00	-82.11	99
314583	5687065	909	55302	53869	11:11:36	55512.89	72.42	16.07	-1644.04	-81.15	99
314583	5687065	909	55301	53868	11:11:38	55512.89	72.42	16.07	-1644.49	-81.60	99
314583	5687065	909	55302	53869	11:11:40	55512.89	72.42	16.07	-1643.60	-80.71	99
314583	5687065	910	55302	53869	11:11:42	55512.90	72.42	16.07	-1644.35	-81.46	99
314583	5687065	910	55303	53870	11:11:44	55512.90	72.42	16.07	-1643.07	-80.18	99
314583	5687065	910	55301	53868	11:11:46	55512.90	72.42	16.07	-1644.78	-81.89	99
314582	5687066	910	55302	53869	11:11:48	55512.90	72.42	16.07	-1643.84	-80.95	99
314582	5687065	910	55302	53869	11:11:50	55512.90	72.42	16.07	-1643.54	-80.65	99
314582	5687065	910	55305	53872	11:11:52	55512.90	72.42	16.07	-1641.31	-78.42	99
314582	5687066	911	55300	53867	11:11:54	55512.90	72.42	16.07	-1646.17	-83.28	99
314582	5687066	911	55302	53869	11:11:56	55512.90	72.42	16.07	-1643.74	-80.85	99
314582	5687065	911	55303	53870	11:11:58	55512.90	72.42	16.07	-1643.17	-80.28	99
314582	5687066	911	55299	53867	11:12:00	55512.90	72.42	16.07	-1646.30	-83.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314582	5687066	911	55302	53870	11:12:02	55512.90	72.42	16.07	-1643.30	-80.41	99
314582	5687066	911	55301	53868	11:12:04	55512.90	72.42	16.07	-1644.69	-81.80	99
314582	5687066	911	55303	53870	11:12:06	55512.89	72.42	16.07	-1642.97	-80.08	99
314582	5687066	912	55301	53869	11:12:08	55512.89	72.42	16.07	-1644.39	-81.50	99
314582	5687066	912	55302	53869	11:12:10	55512.89	72.42	16.07	-1643.67	-80.78	99
314582	5687066	912	55304	53872	11:12:12	55512.89	72.42	16.07	-1641.35	-78.46	99
314581	5687066	912	55305	53872	11:12:14	55512.89	72.42	16.07	-1640.88	-77.99	99
314581	5687065	912	55306	53873	11:12:16	55512.89	72.42	16.07	-1639.88	-76.99	99
314582	5687065	912	55304	53871	11:12:18	55512.89	72.42	16.07	-1642.01	-79.12	99
314581	5687065	912	55303	53870	11:12:20	55512.89	72.42	16.07	-1642.74	-79.85	99
314581	5687065	912	55304	53871	11:12:22	55512.89	72.42	16.07	-1642.00	-79.11	99
314581	5687065	912	55304	53872	11:12:24	55512.89	72.42	16.07	-1641.20	-78.31	99
314582	5687065	912	55304	53872	11:12:26	55512.89	72.42	16.07	-1641.30	-78.41	99
314582	5687065	912	55303	53871	11:12:28	55512.89	72.42	16.07	-1642.32	-79.43	99
314582	5687066	912	55302	53869	11:12:30	55512.89	72.42	16.07	-1643.64	-80.75	99
314582	5687065	911	55301	53868	11:12:32	55512.89	72.42	16.07	-1644.46	-81.57	99
314582	5687065	911	55301	53869	11:12:34	55512.89	72.42	16.07	-1644.04	-81.15	99
314582	5687065	911	55302	53869	11:12:36	55512.89	72.42	16.07	-1643.66	-80.77	99
314582	5687065	911	55302	53870	11:12:38	55512.89	72.42	16.07	-1643.24	-80.35	99
314582	5687065	911	55302	53869	11:12:40	55512.89	72.42	16.07	-1643.74	-80.85	99
314582	5687065	911	55303	53870	11:12:42	55512.89	72.42	16.07	-1642.43	-79.54	99
314582	5687065	910	55303	53871	11:12:44	55512.89	72.42	16.07	-1641.93	-79.04	99
314582	5687065	911	55302	53870	11:12:46	55512.89	72.42	16.07	-1643.36	-80.47	99
314582	5687065	911	55302	53869	11:12:48	55512.89	72.42	16.07	-1643.49	-80.60	99
314582	5687065	911	55304	53871	11:12:50	55512.89	72.42	16.07	-1641.66	-78.77	99
314582	5687065	911	55303	53871	11:12:52	55512.89	72.42	16.07	-1642.34	-79.45	99
314582	5687065	911	55304	53871	11:12:54	55512.89	72.42	16.07	-1641.80	-78.91	99
314582	5687065	911	55303	53870	11:12:56	55512.89	72.42	16.07	-1642.42	-79.53	99
314582	5687065	911	55302	53870	11:12:58	55512.89	72.42	16.07	-1642.92	-80.03	99
314582	5687065	911	55303	53870	11:13:00	55512.89	72.42	16.07	-1642.69	-79.80	99
314582	5687066	911	55305	53873	11:13:02	55512.90	72.42	16.07	-1640.07	-77.18	99
314583	5687066	911	55292	53860	11:13:04	55512.90	72.42	16.07	-1652.88	-89.99	99
314583	5687066	911	55293	53861	11:13:06	55512.90	72.42	16.07	-1651.90	-89.01	99
314583	5687066	912	55295	53863	11:13:08	55512.90	72.42	16.07	-1650.40	-87.51	99
314582	5687066	912	55294	53862	11:13:10	55512.90	72.42	16.07	-1651.09	-88.20	99
314582	5687066	912	55293	53860	11:13:12	55512.90	72.42	16.07	-1652.48	-89.59	99
314582	5687066	912	55294	53861	11:13:14	55512.90	72.42	16.07	-1651.59	-88.70	99
314583	5687066	912	55295	53863	11:13:16	55512.90	72.42	16.07	-1650.25	-87.36	99
314583	5687066	912	55295	53862	11:13:18	55512.90	72.42	16.07	-1650.43	-87.54	99
314582	5687066	912	55294	53861	11:13:20	55512.90	72.42	16.07	-1651.63	-88.74	99
314582	5687066	912	55293	53860	11:13:22	55512.90	72.42	16.07	-1652.61	-89.72	99
314582	5687066	912	55294	53862	11:13:24	55512.90	72.42	16.07	-1651.11	-88.22	99
314583	5687066	912	55294	53862	11:13:26	55512.90	72.42	16.07	-1651.27	-88.38	99
314582	5687066	912	55293	53861	11:13:28	55512.90	72.42	16.07	-1652.32	-89.43	99
314582	5687067	913	55294	53861	11:13:30	55512.90	72.42	16.07	-1651.55	-88.66	99
314582	5687067	913	55294	53862	11:13:32	55512.90	72.42	16.07	-1651.34	-88.45	99
314582	5687067	913	55293	53861	11:13:34	55512.90	72.42	16.07	-1651.68	-88.79	99
314582	5687067	914	55293	53861	11:13:36	55512.90	72.42	16.07	-1651.80	-88.91	99
314582	5687067	914	55294	53862	11:13:38	55512.90	72.42	16.07	-1650.97	-88.08	99
314582	5687067	914	55294	53862	11:13:40	55512.90	72.42	16.07	-1650.83	-87.94	99
314582	5687067	914	55296	53864	11:13:42	55512.90	72.42	16.07	-1648.42	-85.53	99
314581	5687067	914	55299	53867	11:13:44	55512.90	72.42	16.07	-1645.90	-83.01	99
314581	5687067	914	55302	53871	11:13:46	55512.90	72.42	16.07	-1642.36	-79.47	99
314582	5687067	913	55303	53871	11:13:48	55512.90	72.42	16.07	-1642.31	-79.42	99
314582	5687067	913	55303	53871	11:13:50	55512.90	72.42	16.07	-1642.18	-79.29	99
314582	5687066	912	55304	53872	11:13:52	55512.90	72.42	16.07	-1640.75	-77.86	99
314582	5687066	912	55302	53870	11:13:54	55512.90	72.42	16.07	-1642.42	-79.53	99
314582	5687066	912	55304	53872	11:13:56	55512.90	72.42	16.07	-1641.36	-78.47	99
314582	5687066	911	55302	53870	11:13:58	55512.90	72.42	16.07	-1642.61	-79.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314582	5687066	911	55299	53867	11:14:00	55512.90	72.42	16.07	-1645.62	-82.73	99
314582	5687066	911	55297	53865	11:14:02	55512.90	72.42	16.07	-1647.47	-84.58	99
314582	5687066	911	55300	53868	11:14:04	55512.90	72.42	16.07	-1644.53	-81.64	99
314582	5687066	911	55300	53868	11:14:06	55512.90	72.42	16.07	-1644.54	-81.65	99
314582	5687066	911	55299	53867	11:14:08	55512.90	72.42	16.07	-1645.83	-82.94	99
314582	5687066	911	55299	53867	11:14:10	55512.90	72.42	16.07	-1645.69	-82.80	99
314582	5687066	911	55298	53866	11:14:12	55512.90	72.42	16.07	-1646.41	-83.52	99
314582	5687066	911	55300	53868	11:14:14	55512.90	72.42	16.07	-1645.20	-82.31	99
314582	5687066	911	55300	53868	11:14:16	55512.90	72.42	16.07	-1644.86	-81.97	99
314582	5687066	911	55299	53867	11:14:18	55512.90	72.42	16.07	-1646.02	-83.13	99
314582	5687066	910	55297	53865	11:14:20	55512.90	72.42	16.07	-1648.12	-85.23	99
314582	5687066	910	55301	53869	11:14:22	55512.90	72.42	16.07	-1643.74	-80.85	99
314582	5687065	911	55304	53872	11:14:24	55512.90	72.42	16.07	-1641.22	-78.33	99
314582	5687065	910	55300	53868	11:14:26	55512.89	72.42	16.07	-1644.60	-81.71	99
314584	5687065	910	55296	53864	11:14:28	55512.90	72.42	16.07	-1649.10	-86.21	99
314585	5687066	910	55275	53843	11:14:30	55512.90	72.42	16.07	-1669.98	-107.09	99
314584	5687066	910	55276	53844	11:14:32	55512.90	72.42	16.07	-1668.75	-105.86	99
314585	5687066	910	55246	53814	11:14:34	55512.90	72.42	16.07	-1698.51	-135.62	99
314584	5687066	910	55262	53830	11:14:36	55512.90	72.42	16.07	-1683.05	-120.16	99
314584	5687066	910	55257	53825	11:14:38	55512.90	72.42	16.07	-1688.05	-125.16	99
314584	5687065	910	55286	53854	11:14:40	55512.90	72.42	16.07	-1658.42	-95.53	99
314584	5687066	911	55293	53861	11:14:42	55512.90	72.42	16.07	-1651.42	-88.53	99
314584	5687066	911	55289	53857	11:14:44	55512.90	72.42	16.07	-1655.86	-92.97	99
314584	5687066	911	55291	53859	11:14:46	55512.90	72.42	16.07	-1653.99	-91.10	99
314584	5687066	912	55291	53859	11:14:48	55512.90	72.42	16.07	-1654.01	-91.12	99
314584	5687066	911	55285	53854	11:14:50	55512.90	72.42	16.07	-1659.25	-96.36	99
314584	5687066	911	55286	53854	11:14:52	55512.90	72.42	16.07	-1658.82	-95.93	99
314584	5687066	911	55287	53855	11:14:54	55512.90	72.42	16.07	-1657.87	-94.98	99
314584	5687066	911	55289	53857	11:14:56	55512.90	72.42	16.07	-1656.10	-93.21	99
314583	5687066	911	55285	53853	11:14:58	55512.90	72.42	16.07	-1660.07	-97.18	99
314583	5687066	911	55286	53854	11:15:00	55512.90	72.42	16.07	-1658.86	-95.97	99
314583	5687066	911	55288	53856	11:15:02	55512.90	72.42	16.07	-1656.44	-93.55	99
314583	5687066	911	55286	53854	11:15:04	55512.90	72.42	16.07	-1658.44	-95.55	99
314584	5687066	911	55286	53854	11:15:06	55512.90	72.42	16.07	-1658.75	-95.86	99
314584	5687066	911	55283	53851	11:15:08	55512.90	72.42	16.07	-1661.62	-98.73	99
314584	5687066	911	55284	53852	11:15:10	55512.90	72.42	16.07	-1661.15	-98.26	99
314584	5687066	911	55284	53852	11:15:12	55512.90	72.42	16.07	-1660.51	-97.62	99
314584	5687066	911	55284	53853	11:15:14	55512.90	72.42	16.07	-1660.23	-97.34	99
314584	5687066	911	55286	53854	11:15:16	55512.90	72.42	16.07	-1659.01	-96.12	99
314584	5687066	911	55287	53855	11:15:18	55512.90	72.42	16.07	-1657.58	-94.69	99
314584	5687066	910	55288	53857	11:15:20	55512.90	72.42	16.07	-1656.32	-93.43	99
314584	5687066	910	55286	53854	11:15:22	55512.90	72.42	16.07	-1659.02	-96.13	99
314583	5687065	910	55298	53867	11:15:24	55512.89	72.42	16.07	-1646.23	-83.34	99
314583	5687065	910	55301	53870	11:15:26	55512.90	72.42	16.07	-1643.27	-80.38	99
314583	5687065	910	55298	53866	11:15:28	55512.90	72.42	16.07	-1646.67	-83.78	99
314583	5687065	910	55295	53864	11:15:30	55512.90	72.42	16.07	-1649.28	-86.39	99
314583	5687065	910	55296	53864	11:15:32	55512.90	72.42	16.07	-1648.95	-86.06	99
314583	5687065	910	55298	53867	11:15:34	55512.90	72.42	16.07	-1646.23	-83.34	99
314583	5687065	910	55298	53867	11:15:36	55512.90	72.42	16.07	-1646.13	-83.24	99
314583	5687065	910	55298	53866	11:15:38	55512.89	72.42	16.07	-1646.55	-83.66	99
314583	5687065	910	55298	53866	11:15:40	55512.89	72.42	16.07	-1646.41	-83.52	99
314583	5687065	910	55297	53865	11:15:42	55512.89	72.42	16.07	-1647.46	-84.57	99
314583	5687065	910	55299	53867	11:15:44	55512.89	72.42	16.07	-1645.82	-82.93	99
314583	5687065	910	55300	53869	11:15:46	55512.89	72.42	16.07	-1644.28	-81.39	99
314583	5687065	910	55301	53870	11:15:48	55512.89	72.42	16.07	-1643.36	-80.47	99
314583	5687065	910	55300	53868	11:15:50	55512.89	72.42	16.07	-1644.63	-81.74	99
314583	5687065	910	55300	53868	11:15:52	55512.89	72.42	16.07	-1644.47	-81.58	99
314583	5687065	909	55296	53864	11:15:54	55512.89	72.42	16.07	-1648.43	-85.54	99
314581	5687065	909	55312	53880	11:15:56	55512.89	72.42	16.07	-1632.97	-70.08	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314580	5687065	909	55338	53906	11:15:58	55512.89	72.42	16.07	-1606.76	-43.87	99
314579	5687064	909	55380	53948	11:16:00	55512.88	72.42	16.07	-1565.11	-2.22	99
314578	5687064	910	55419	53987	11:16:02	55512.88	72.42	16.07	-1525.82	37.07	99
314576	5687063	910	55488	54056	11:16:04	55512.88	72.42	16.07	-1457.09	105.80	99
314575	5687062	910	55589	54158	11:16:06	55512.87	72.42	16.07	-1355.23	207.66	99
314574	5687061	910	55690	54258	11:16:08	55512.87	72.42	16.07	-1254.53	308.36	99
314573	5687061	910	55785	54353	11:16:10	55512.86	72.42	16.07	-1160.06	402.83	99
314572	5687061	910	55884	54453	11:16:12	55512.86	72.42	16.07	-1060.35	502.54	99
314571	5687062	910	55949	54517	11:16:14	55512.86	72.42	16.07	-996.00	566.89	99
314570	5687061	910	56052	54620	11:16:16	55512.86	72.42	16.07	-892.72	670.17	99
314570	5687061	910	56123	54691	11:16:18	55512.86	72.42	16.07	-821.80	741.09	99
314570	5687061	910	56094	54663	11:16:20	55512.86	72.42	16.07	-850.29	712.60	99
314569	5687061	910	56159	54728	11:16:22	55512.85	72.42	16.07	-785.21	777.68	99
314568	5687061	910	56246	54814	11:16:24	55512.85	72.42	16.07	-698.88	864.01	99
314566	5687061	911	56363	54932	11:16:26	55512.85	72.42	16.07	-581.22	981.67	99
314564	5687060	911	56448	55016	11:16:30	55512.84	72.42	16.07	-496.39	1066.50	99
314563	5687060	911	56392	54961	11:16:32	55512.84	72.42	16.07	-552.24	1010.65	99
314563	5687059	911	56293	54861	11:16:34	55512.83	72.42	16.07	-651.81	911.08	99
314562	5687058	911	56160	54728	11:16:36	55512.83	72.42	16.07	-784.75	778.14	99
314562	5687057	911	56060	54628	11:16:38	55512.83	72.42	16.07	-884.93	677.96	99
314561	5687057	911	56003	54571	11:16:40	55512.82	72.42	16.07	-941.89	621.00	99
314560	5687056	911	55912	54480	11:16:42	55512.82	72.42	16.07	-1032.34	530.55	99
314560	5687055	911	55879	54447	11:16:44	55512.82	72.42	16.07	-1065.52	497.37	99
314558	5687055	914	55844	54412	11:16:46	55512.81	72.42	16.07	-1100.58	462.31	99
314556	5687055	915	55915	54483	11:16:48	55512.81	72.42	16.07	-1029.83	533.06	99
314555	5687054	916	55936	54504	11:16:50	55512.81	72.42	16.07	-1008.92	553.97	99
314554	5687054	915	55915	54483	11:16:52	55512.80	72.42	16.07	-1029.36	533.53	99
314554	5687052	915	55848	54417	11:16:54	55512.80	72.42	16.07	-1096.08	466.81	99
314555	5687051	915	55797	54365	11:16:56	55512.79	72.42	16.07	-1147.55	415.34	99
314554	5687051	915	55752	54320	11:16:58	55512.79	72.42	16.07	-1192.77	370.12	99
314553	5687050	916	55691	54260	11:17:00	55512.78	72.42	16.07	-1253.18	309.71	99
314552	5687049	916	55632	54200	11:17:02	55512.78	72.42	16.07	-1312.29	250.60	99
314552	5687049	917	55627	54195	11:17:04	55512.78	72.42	16.07	-1317.83	245.06	99
314550	5687049	917	55606	54174	11:17:06	55512.78	72.42	16.07	-1338.64	224.25	99
314550	5687049	916	55584	54152	11:17:08	55512.78	72.42	16.07	-1360.57	202.32	99
314549	5687048	916	55553	54122	11:17:10	55512.77	72.42	16.07	-1391.10	171.79	99
314549	5687047	917	55529	54098	11:17:12	55512.77	72.42	16.07	-1415.07	147.82	99
314548	5687046	917	55500	54068	11:17:14	55512.76	72.42	16.07	-1444.83	118.06	99
314545	5687046	917	55470	54038	11:17:16	55512.76	72.42	16.07	-1474.93	87.96	99
314545	5687045	916	55449	54017	11:17:18	55512.75	72.42	16.07	-1495.89	67.00	99
314543	5687044	916	55415	53983	11:17:20	55512.75	72.42	16.07	-1529.51	33.38	99
314543	5687044	916	55393	53961	11:17:22	55512.75	72.42	16.07	-1551.38	11.51	99
314542	5687043	917	55372	53940	11:17:24	55512.74	72.42	16.07	-1572.43	-9.54	99
314542	5687042	917	55357	53926	11:17:26	55512.74	72.42	16.07	-1587.21	-24.32	99
314543	5687041	917	55346	53915	11:17:28	55512.74	72.42	16.07	-1598.05	-35.16	99
314542	5687041	917	55347	53915	11:17:30	55512.73	72.42	16.07	-1597.83	-34.94	99
314543	5687040	917	55341	53910	11:17:32	55512.73	72.42	16.07	-1603.17	-40.28	99
314542	5687040	918	55337	53905	11:17:34	55512.73	72.42	16.07	-1607.70	-44.81	99
314540	5687039	918	55308	53876	11:17:38	55512.72	72.42	16.07	-1636.99	-74.10	99
314539	5687037	916	55301	53869	11:17:40	55512.72	72.42	16.07	-1643.45	-80.56	99
314538	5687038	917	55296	53864	11:17:42	55512.72	72.42	16.07	-1648.65	-85.76	99
314538	5687040	920	55292	53860	11:17:44	55512.72	72.42	16.07	-1652.42	-89.53	99
314536	5687041	921	55289	53857	11:17:46	55512.72	72.42	16.07	-1655.93	-93.04	99
314535	5687040	919	55280	53849	11:17:48	55512.72	72.42	16.07	-1664.00	-101.11	99
314534	5687041	919	55272	53841	11:17:50	55512.72	72.42	16.07	-1672.12	-109.23	99
314534	5687041	919	55271	53839	11:17:52	55512.72	72.42	16.07	-1673.38	-110.49	99
314533	5687040	918	55254	53822	11:17:54	55512.71	72.42	16.07	-1690.92	-128.03	99
314532	5687041	918	55268	53836	11:17:56	55512.72	72.42	16.07	-1676.68	-113.79	99
314531	5687041	918	55266	53835	11:17:58	55512.71	72.42	16.07	-1678.05	-115.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314530	5687041	918	55262	53831	11:18:00	55512.71	72.42	16.07	-1682.21	-119.32	99
314530	5687040	917	55259	53827	11:18:02	55512.71	72.42	16.07	-1686.00	-123.11	99
314529	5687039	917	55255	53824	11:18:04	55512.70	72.42	16.07	-1689.20	-126.31	99
314528	5687039	918	55248	53816	11:18:06	55512.70	72.42	16.07	-1696.58	-133.69	99
314528	5687037	918	55245	53813	11:18:08	55512.69	72.42	16.07	-1699.45	-136.56	99
314528	5687037	919	55241	53809	11:18:10	55512.69	72.42	16.07	-1703.36	-140.47	99
314527	5687036	918	55231	53799	11:18:12	55512.69	72.42	16.07	-1714.03	-151.14	99
314526	5687035	917	55228	53796	11:18:14	55512.68	72.42	16.07	-1716.82	-153.93	99
314527	5687034	915	55219	53787	11:18:16	55512.68	72.42	16.07	-1725.83	-162.94	99
314526	5687036	917	55219	53787	11:18:18	55512.69	72.42	16.07	-1725.34	-162.45	99
314525	5687036	918	55204	53772	11:18:20	55512.68	72.42	16.07	-1740.73	-177.84	99
314525	5687036	917	55193	53761	11:18:22	55512.68	72.42	16.07	-1751.48	-188.59	99
314525	5687036	917	55186	53754	11:18:24	55512.68	72.42	16.07	-1759.16	-196.27	99
314525	5687034	916	55170	53738	11:18:26	55512.68	72.42	16.07	-1774.74	-211.85	99
314525	5687035	918	55152	53720	11:18:28	55512.68	72.42	16.07	-1792.26	-229.37	99
314524	5687035	917	55136	53704	11:18:30	55512.68	72.42	16.07	-1808.55	-245.66	99
314523	5687035	918	55118	53686	11:18:32	55512.68	72.42	16.07	-1826.54	-263.65	99
314522	5687035	918	55108	53676	11:18:34	55512.67	72.42	16.07	-1836.65	-273.76	99
314522	5687034	918	55089	53657	11:18:36	55512.67	72.42	16.07	-1855.57	-292.68	99
314521	5687034	919	55068	53636	11:18:38	55512.67	72.42	16.07	-1876.47	-313.58	99
314521	5687033	920	55053	53621	11:18:40	55512.67	72.42	16.07	-1891.54	-328.65	99
314520	5687034	920	55039	53607	11:18:42	55512.67	72.42	16.07	-1906.07	-343.18	99
314519	5687034	921	55015	53583	11:18:44	55512.67	72.42	16.07	-1929.90	-367.01	99
314518	5687034	922	55002	53570	11:18:46	55512.67	72.42	16.07	-1942.79	-379.90	99
314517	5687034	922	54981	53549	11:18:48	55512.66	72.42	16.07	-1963.28	-400.39	99
314515	5687036	926	54966	53534	11:18:50	55512.67	72.42	16.07	-1978.60	-415.71	99
314515	5687036	926	54962	53530	11:18:52	55512.67	72.42	16.07	-1982.66	-419.77	99
314515	5687036	925	54962	53530	11:18:54	55512.66	72.42	16.07	-1982.97	-420.08	99
314514	5687035	923	54933	53501	11:18:56	55512.66	72.42	16.07	-2011.46	-448.57	99
314513	5687035	925	54904	53472	11:18:58	55512.66	72.42	16.07	-2040.86	-477.97	99
314512	5687034	924	54876	53444	11:19:00	55512.65	72.42	16.07	-2068.28	-505.39	99
314512	5687034	924	54866	53434	11:19:02	55512.65	72.42	16.07	-2078.84	-515.95	99
314512	5687033	924	54842	53410	11:19:04	55512.65	72.42	16.07	-2102.28	-539.39	99
314512	5687033	925	54814	53382	11:19:06	55512.65	72.42	16.07	-2131.07	-568.18	99
314511	5687032	925	54790	53358	11:19:08	55512.64	72.42	16.07	-2154.85	-591.96	99
314511	5687033	928	54765	53333	11:19:10	55512.65	72.42	16.07	-2179.97	-617.08	99
314511	5687034	929	54745	53313	11:19:12	55512.65	72.42	16.07	-2199.36	-636.47	99
314510	5687033	929	54715	53283	11:19:14	55512.64	72.42	16.07	-2229.18	-666.29	99
314510	5687032	931	54694	53262	11:19:16	55512.64	72.42	16.07	-2251.14	-688.25	99
314509	5687031	930	54674	53242	11:19:18	55512.64	72.42	16.07	-2270.61	-707.72	99
314509	5687032	931	54664	53232	11:19:20	55512.64	72.42	16.07	-2280.32	-717.43	99
314508	5687031	931	54645	53213	11:19:22	55512.63	72.42	16.07	-2299.63	-736.74	99
314508	5687031	932	54623	53191	11:19:24	55512.63	72.42	16.07	-2321.98	-759.09	99
314507	5687030	931	54589	53157	11:19:26	55512.63	72.42	16.07	-2355.30	-792.41	99
314507	5687031	931	54555	53123	11:19:28	55512.63	72.42	16.07	-2389.63	-826.74	99
314506	5687030	932	54541	53109	11:19:30	55512.63	72.42	16.07	-2403.18	-840.29	99
314506	5687030	932	54509	53077	11:19:32	55512.63	72.42	16.07	-2435.56	-872.67	99
314506	5687029	932	54507	53075	11:19:34	55512.62	72.42	16.07	-2437.94	-875.05	99
314505	5687028	932	54453	53021	11:19:36	55512.62	72.42	16.07	-2491.62	-928.73	99
314505	5687028	931	54448	53016	11:19:38	55512.62	72.42	16.07	-2496.70	-933.81	99
314505	5687027	931	54426	52995	11:19:40	55512.61	72.42	16.07	-2518.02	-955.13	99
314505	5687027	929	54424	52992	11:19:42	55512.61	72.42	16.07	-2520.38	-957.49	99
314504	5687027	930	54393	52961	11:19:44	55512.61	72.42	16.07	-2551.57	-988.68	99
314503	5687027	930	54343	52911	11:19:46	55512.61	72.42	16.07	-2601.86	-1038.97	99
314503	5687029	929	54340	52908	11:19:48	55512.62	72.42	16.07	-2604.41	-1041.52	99
314503	5687029	930	54312	52880	11:19:50	55512.62	72.42	16.07	-2632.93	-1070.04	99
314503	5687028	929	54321	52889	11:19:52	55512.62	72.42	16.07	-2623.27	-1060.38	99
314502	5687028	929	54282	52850	11:19:54	55512.61	72.42	16.07	-2662.35	-1099.46	99
314501	5687028	928	54229	52797	11:19:56	55512.61	72.42	16.07	-2715.78	-1152.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314500	5687028	927	54134	52702	11:19:58	55512.61	72.42	16.07	-2810.13	-1247.24	99
314499	5687027	928	54066	52634	11:20:00	55512.60	72.42	16.07	-2878.63	-1315.74	99
314499	5687029	927	54047	52615	11:20:02	55512.61	72.42	16.07	-2897.24	-1334.35	99
314497	5687029	926	53990	52558	11:20:04	55512.60	72.42	16.07	-2954.19	-1391.30	99
314496	5687028	926	53903	52471	11:20:06	55512.60	72.42	16.07	-3041.23	-1478.34	99
314496	5687028	925	53783	52351	11:20:08	55512.60	72.42	16.07	-3161.65	-1598.76	99
314495	5687029	926	53670	52238	11:20:10	55512.60	72.42	16.07	-3274.46	-1711.57	99
314493	5687028	928	53571	52139	11:20:12	55512.59	72.42	16.07	-3373.74	-1810.85	99
314493	5687026	927	53485	52053	11:20:14	55512.59	72.42	16.07	-3459.24	-1896.35	99
314492	5687025	926	53320	51888	11:20:16	55512.58	72.42	16.07	-3624.78	-2061.89	99
314492	5687022	925	53190	51758	11:20:18	55512.57	72.42	16.07	-3754.88	-2191.99	99
314491	5687021	924	53028	51596	11:20:20	55512.57	72.42	16.07	-3916.19	-2353.30	99
314491	5687021	924	52804	51372	11:20:22	55512.57	72.42	16.07	-4140.34	-2577.45	99
314490	5687021	926	52719	51287	11:20:24	55512.57	72.42	16.07	-4225.66	-2662.77	99
314490	5687021	927	52588	51156	11:20:26	55512.57	72.42	16.07	-4356.92	-2794.03	99
314490	5687022	929	52635	51203	11:20:28	55512.57	72.42	16.07	-4309.61	-2746.72	99
314489	5687021	928	52721	51289	11:20:30	55512.56	72.42	16.07	-4223.80	-2660.91	99
314488	5687021	929	52364	50932	11:20:32	55512.56	72.42	16.07	-4580.45	-3017.56	99
314488	5687021	929	52133	50701	11:20:34	55512.56	72.42	16.07	-4811.64	-3248.75	99
314487	5687021	929	52019	50587	11:20:36	55512.56	72.42	16.07	-4925.51	-3362.62	99
314487	5687021	930	51708	50276	11:20:38	55512.56	72.42	16.07	-5236.48	-3673.59	99
314488	5687021	930	51923	50491	11:20:40	55512.56	72.42	16.07	-5021.29	-3458.40	99
314487	5687021	931	51808	50376	11:20:42	55512.56	72.42	16.07	-5136.27	-3573.38	99
314487	5687021	931	51843	50411	11:20:44	55512.56	72.42	16.07	-5101.32	-3538.43	99
314487	5687021	930	51927	50495	11:20:46	55512.56	72.42	16.07	-5017.34	-3454.45	99
314485	5687022	930	51429	49997	11:20:48	55512.56	72.42	16.07	-5515.86	-3952.97	99
314484	5687020	930	51133	49701	11:20:50	55512.55	72.42	16.07	-5811.06	-4248.17	99
314484	5687019	931	51261	49829	11:20:52	55512.55	72.42	16.07	-5683.94	-4121.05	99
314483	5687019	932	51340	49908	11:20:54	55512.55	72.42	16.07	-5604.73	-4041.84	99
314483	5687019	933	51449	50017	11:20:56	55512.54	72.42	16.07	-5495.06	-3932.17	59
314482	5687019	934	51404	49972	11:20:58	55512.54	72.42	16.07	-5540.72	-3977.83	99
314481	5687019	933	51391	49959	11:21:00	55512.54	72.42	16.07	-5553.13	-3990.24	99
314482	5687018	934	51645	50214	11:21:02	55512.54	72.42	16.07	-5299.03	-3736.14	99
314481	5687018	934	51664	50232	11:21:04	55512.54	72.42	16.07	-5280.70	-3717.81	99
314481	5687017	934	51861	50429	11:21:06	55512.54	72.42	16.07	-5083.13	-3520.24	99
314481	5687016	934	51991	50559	11:21:08	55512.53	72.42	16.07	-4953.52	-3390.63	99
314481	5687016	934	52352	50920	11:21:10	55512.53	72.42	16.07	-4592.81	-3029.92	79
314482	5687015	936	52808	51376	11:21:12	55512.53	72.42	16.07	-4136.37	-2573.48	99
314481	5687015	935	52838	51406	11:21:14	55512.52	72.42	16.07	-4106.04	-2543.15	99
314480	5687014	936	53055	51623	11:21:16	55512.52	72.42	16.07	-3889.64	-2326.75	49
314479	5687014	936	53394	51962	11:21:18	55512.52	72.42	16.07	-3550.93	-1988.04	99
314479	5687014	937	53578	52146	11:21:20	55512.52	72.42	16.07	-3366.78	-1803.89	49
314478	5687014	937	53826	52394	11:21:22	55512.52	72.42	16.07	-3118.53	-1555.64	49
314476	5687013	938	53935	52503	11:21:24	55512.51	72.42	16.07	-3009.63	-1446.74	49
314477	5687015	938	53794	52362	11:21:26	55512.52	72.42	16.07	-3150.50	-1587.61	49
314476	5687014	939	53800	52368	11:21:28	55512.51	72.42	16.07	-3144.41	-1581.52	99
314475	5687014	939	54088	52656	11:21:30	55512.51	72.42	16.07	-2856.22	-1293.33	69
314475	5687014	938	54095	52663	11:21:32	55512.51	72.42	16.07	-2849.37	-1286.48	99
314474	5687014	938	54092	52660	11:21:34	55512.51	72.42	16.07	-2852.47	-1289.58	99
314473	5687013	938	54181	52749	11:21:36	55512.51	72.42	16.07	-2763.36	-1200.47	99
314473	5687012	938	54295	52864	11:21:38	55512.50	72.42	16.07	-2648.91	-1086.02	99
314474	5687012	938	54328	52896	11:21:40	55512.50	72.42	16.07	-2616.68	-1053.79	99
314472	5687013	939	54371	52939	11:21:42	55512.50	72.42	16.07	-2573.38	-1010.49	99
314471	5687013	938	54395	52963	11:21:44	55512.50	72.42	16.07	-2549.65	-986.76	99
314470	5687013	940	54453	53021	11:21:46	55512.50	72.42	16.07	-2491.21	-928.32	99
314471	5687014	942	54517	53085	11:21:48	55512.50	72.42	16.07	-2427.49	-864.60	99
314470	5687014	942	54514	53082	11:21:50	55512.50	72.42	16.07	-2430.13	-867.24	99
314470	5687013	941	54587	53155	11:21:52	55512.50	72.42	16.07	-2357.13	-794.24	99
314469	5687013	941	54631	53199	11:21:54	55512.50	72.42	16.07	-2313.12	-750.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314470	5687013	942	54598	53166	11:21:56	55512.50	72.42	16.07	-2346.40	-783.51	99
314469	5687013	941	54633	53201	11:21:58	55512.50	72.42	16.07	-2311.08	-748.19	99
314468	5687013	940	54751	53320	11:22:00	55512.49	72.42	16.07	-2192.93	-630.04	99
314468	5687013	941	54806	53374	11:22:02	55512.49	72.42	16.07	-2138.00	-575.11	99
314467	5687013	940	54876	53444	11:22:04	55512.49	72.42	16.07	-2068.20	-505.31	99
314466	5687014	940	54971	53539	11:22:06	55512.49	72.42	16.07	-1973.78	-410.89	59
314465	5687013	940	55053	53621	11:22:08	55512.49	72.42	16.07	-1891.12	-328.23	99
314465	5687012	941	55062	53630	11:22:10	55512.49	72.42	16.07	-1882.75	-319.86	99
314464	5687012	942	55109	53677	11:22:12	55512.48	72.42	16.07	-1835.70	-272.81	99
314464	5687011	942	55121	53689	11:22:14	55512.48	72.42	16.07	-1823.78	-260.89	99
314464	5687010	942	55160	53728	11:22:16	55512.48	72.42	16.07	-1784.16	-221.27	99
314465	5687010	942	55147	53715	11:22:18	55512.48	72.42	16.07	-1797.16	-234.27	99
314464	5687009	942	55182	53751	11:22:20	55512.48	72.42	16.07	-1761.90	-199.01	99
314463	5687009	943	55225	53793	11:22:22	55512.47	72.42	16.07	-1719.34	-156.45	99
314464	5687010	943	55229	53798	11:22:24	55512.48	72.42	16.07	-1714.85	-151.96	99
314463	5687009	943	55216	53784	11:22:26	55512.47	72.42	16.07	-1728.60	-165.71	99
314463	5687010	942	55202	53771	11:22:28	55512.48	72.42	16.07	-1741.84	-178.95	99
314463	5687010	942	55180	53748	11:22:30	55512.47	72.42	16.07	-1764.11	-201.22	99
314462	5687010	942	55208	53776	11:22:32	55512.47	72.42	16.07	-1736.18	-173.29	99
314461	5687010	942	55243	53811	11:22:34	55512.47	72.42	16.07	-1701.39	-138.50	99
314461	5687009	943	55219	53788	11:22:36	55512.47	72.42	16.07	-1724.76	-161.87	99
314461	5687009	944	55218	53786	11:22:38	55512.47	72.42	16.07	-1726.18	-163.29	99
314461	5687009	943	55198	53766	11:22:40	55512.47	72.42	16.07	-1746.16	-183.27	99
314458	5687008	944	55122	53690	11:22:42	55512.46	72.42	16.07	-1822.20	-259.31	99
314458	5687008	943	55131	53700	11:22:44	55512.46	72.42	16.07	-1812.84	-249.95	99
314458	5687008	943	55154	53723	11:22:46	55512.46	72.42	16.07	-1789.91	-227.02	99
314456	5687007	944	55202	53770	11:22:48	55512.45	72.42	16.07	-1742.21	-179.32	99
314456	5687008	944	55237	53805	11:22:50	55512.45	72.42	16.07	-1707.52	-144.63	99
314455	5687008	943	55258	53827	11:22:52	55512.45	72.42	16.07	-1685.75	-122.86	99
314455	5687007	944	55287	53855	11:22:54	55512.45	72.42	16.07	-1657.09	-94.20	99
314455	5687008	945	55287	53855	11:22:56	55512.45	72.42	16.07	-1657.28	-94.39	99
314455	5687008	945	55294	53863	11:22:58	55512.45	72.42	16.07	-1649.88	-86.99	99
314455	5687008	947	55285	53854	11:23:00	55512.45	72.42	16.07	-1658.83	-95.94	99
314455	5687007	948	55311	53880	11:23:02	55512.45	72.42	16.07	-1632.85	-69.96	99
314455	5687005	947	55332	53900	11:23:04	55512.44	72.42	16.07	-1612.12	-49.23	99
314454	5687005	946	55348	53916	11:23:06	55512.44	72.42	16.07	-1596.26	-33.37	99
314454	5687003	946	55365	53934	11:23:08	55512.43	72.42	16.07	-1578.67	-15.78	99
314454	5687002	945	55369	53938	11:23:10	55512.43	72.42	16.07	-1574.91	-12.02	99
314453	5687002	945	55377	53945	11:23:12	55512.43	72.42	16.07	-1567.12	-4.23	99
314452	5687002	947	55369	53938	11:23:14	55512.43	72.42	16.07	-1574.71	-11.82	99
314451	5687003	943	55398	53966	11:23:16	55512.43	72.42	16.07	-1545.97	16.92	99
314450	5687003	946	55394	53962	11:23:18	55512.42	72.42	16.07	-1550.37	12.52	99
314450	5687002	945	55395	53963	11:23:20	55512.42	72.42	16.07	-1549.06	13.83	99
314448	5687002	947	55398	53967	11:23:22	55512.42	72.42	16.07	-1545.86	17.03	99
314448	5687002	947	55399	53968	11:23:24	55512.42	72.42	16.07	-1544.82	18.07	99
314447	5687002	947	55396	53965	11:23:26	55512.42	72.42	16.07	-1547.80	15.09	99
314447	5687002	947	55394	53963	11:23:28	55512.42	72.42	16.07	-1549.67	13.22	99
314447	5687002	946	55392	53960	11:23:30	55512.42	72.42	16.07	-1552.27	10.62	99
314446	5687001	945	55397	53965	11:23:34	55512.41	72.42	16.07	-1547.38	15.51	99
314445	5687001	945	55398	53966	11:23:36	55512.41	72.42	16.07	-1546.06	16.83	99
314445	5687001	945	55399	53967	11:23:38	55512.41	72.42	16.07	-1545.50	17.39	99
314444	5687001	944	55403	53971	11:23:40	55512.41	72.42	16.07	-1541.38	21.51	99
314443	5687001	943	55396	53965	11:23:42	55512.41	72.42	16.07	-1547.77	15.12	99
314442	5687000	943	55402	53970	11:23:44	55512.40	72.42	16.07	-1542.20	20.69	99
314442	5687000	944	55400	53968	11:23:46	55512.40	72.42	16.07	-1544.48	18.41	99
314442	5686998	942	55402	53970	11:23:48	55512.39	72.42	16.07	-1542.11	20.78	99
314441	5686999	944	55398	53967	11:23:50	55512.39	72.42	16.07	-1545.46	17.43	99
314440	5686998	944	55394	53963	11:23:52	55512.39	72.42	16.07	-1549.70	13.19	99
314440	5686996	942	55393	53962	11:23:54	55512.38	72.42	16.07	-1550.81	12.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314441	5686996	943	55389	53957	11:23:56	55512.38	72.42	16.07	-1554.99	7.90	99
314440	5686995	942	55393	53962	11:23:58	55512.38	72.42	16.07	-1550.49	12.40	99
314439	5686995	943	55390	53959	11:24:00	55512.38	72.42	16.07	-1553.84	9.05	99
314438	5686994	944	55382	53950	11:24:02	55512.37	72.42	16.07	-1561.93	0.96	99
314438	5686994	943	55375	53944	11:24:04	55512.37	72.42	16.07	-1568.64	-5.75	99
314437	5686994	944	55371	53939	11:24:06	55512.37	72.42	16.07	-1573.35	-10.46	99
314437	5686995	943	55358	53926	11:24:08	55512.37	72.42	16.07	-1586.15	-23.26	99
314436	5686994	944	55356	53924	11:24:10	55512.37	72.42	16.07	-1588.46	-25.57	99
314435	5686994	944	55351	53919	11:24:12	55512.36	72.42	16.07	-1593.28	-30.39	99
314435	5686993	944	55346	53914	11:24:14	55512.36	72.42	16.07	-1598.09	-35.20	99
314434	5686993	943	55347	53915	11:24:16	55512.36	72.42	16.07	-1597.20	-34.31	99
314433	5686992	943	55343	53911	11:24:18	55512.36	72.42	16.07	-1601.36	-38.47	99
314433	5686992	943	55346	53915	11:24:20	55512.35	72.42	16.07	-1597.76	-34.87	99
314433	5686992	943	55350	53919	11:24:22	55512.36	72.42	16.07	-1593.73	-30.84	99
314434	5686992	943	55352	53921	11:24:24	55512.36	72.42	16.07	-1591.85	-28.96	99
314434	5686993	943	55342	53910	11:24:26	55512.36	72.42	16.07	-1602.34	-39.45	99
314434	5686993	943	55341	53910	11:24:28	55512.36	72.42	16.07	-1602.83	-39.94	99
314434	5686994	944	55344	53912	11:24:30	55512.36	72.42	16.07	-1600.31	-37.42	99
314434	5686994	944	55341	53909	11:24:32	55512.36	72.42	16.07	-1603.53	-40.64	99
314433	5686993	944	55337	53906	11:24:34	55512.36	72.42	16.07	-1606.72	-43.83	99
314433	5686991	944	55336	53905	11:24:36	55512.35	72.42	16.07	-1607.83	-44.94	99
314432	5686991	943	55340	53909	11:24:38	55512.35	72.42	16.07	-1603.76	-40.87	99
314431	5686990	943	55340	53908	11:24:40	55512.35	72.42	16.07	-1604.01	-41.12	99
314432	5686989	943	55336	53905	11:24:42	55512.34	72.42	16.07	-1607.60	-44.71	99
314432	5686989	943	55335	53903	11:24:44	55512.34	72.42	16.07	-1609.14	-46.25	99
314432	5686988	943	55336	53905	11:24:46	55512.34	72.42	16.07	-1607.48	-44.59	99
314432	5686988	943	55337	53906	11:24:48	55512.34	72.42	16.07	-1606.49	-43.60	99
314432	5686987	943	55335	53903	11:24:50	55512.34	72.42	16.07	-1609.38	-46.49	99
314431	5686988	943	55341	53910	11:24:52	55512.34	72.42	16.07	-1602.54	-39.65	99
314430	5686988	943	55341	53910	11:24:54	55512.34	72.42	16.07	-1602.41	-39.52	99
314431	5686988	944	55336	53905	11:24:56	55512.34	72.42	16.07	-1607.45	-44.56	99
314431	5686988	944	55341	53910	11:24:58	55512.34	72.42	16.07	-1602.60	-39.71	99
314430	5686988	944	55342	53910	11:25:00	55512.33	72.42	16.07	-1601.85	-38.96	99
314428	5686989	943	55348	53916	11:25:02	55512.34	72.42	16.07	-1596.06	-33.17	99
314426	5686989	943	55346	53915	11:25:04	55512.33	72.42	16.07	-1597.56	-34.67	99
314425	5686989	944	55350	53919	11:25:06	55512.33	72.42	16.07	-1593.47	-30.58	99
314425	5686988	944	55352	53921	11:25:08	55512.33	72.42	16.07	-1591.55	-28.66	99
314424	5686988	944	55356	53925	11:25:10	55512.32	72.42	16.07	-1587.76	-24.87	99
314423	5686988	943	55358	53926	11:25:12	55512.32	72.42	16.07	-1586.32	-23.43	99
314424	5686986	943	55354	53922	11:25:14	55512.32	72.42	16.07	-1590.42	-27.53	99
314423	5686984	942	55361	53929	11:25:16	55512.31	72.42	16.07	-1583.38	-20.49	99
314422	5686982	940	55365	53934	11:25:18	55512.30	72.42	16.07	-1578.73	-15.84	99
314421	5686984	942	55366	53935	11:25:20	55512.31	72.42	16.07	-1577.79	-14.90	99
314420	5686986	944	55372	53940	11:25:22	55512.31	72.42	16.07	-1571.91	-9.02	99
314419	5686984	944	55367	53936	11:25:24	55512.30	72.42	16.07	-1576.63	-13.74	99
314419	5686985	945	55372	53940	11:25:26	55512.30	72.42	16.07	-1572.49	-9.60	99
314418	5686985	947	55372	53940	11:25:28	55512.30	72.42	16.07	-1572.27	-9.38	99
314418	5686985	947	55371	53940	11:25:30	55512.30	72.42	16.07	-1572.65	-9.76	99
314417	5686985	946	55374	53942	11:25:32	55512.30	72.42	16.07	-1570.31	-7.42	99
314416	5686986	946	55373	53941	11:25:34	55512.30	72.42	16.07	-1571.14	-8.25	99
314415	5686985	945	55375	53943	11:25:36	55512.30	72.42	16.07	-1568.94	-6.05	99
314414	5686984	947	55377	53945	11:25:38	55512.29	72.42	16.07	-1567.43	-4.54	99
314414	5686985	947	55381	53950	11:25:40	55512.30	72.42	16.07	-1562.73	0.16	99
314412	5686985	945	55384	53952	11:25:42	55512.29	72.42	16.07	-1560.49	2.40	99
314413	5686984	946	55390	53958	11:25:44	55512.29	72.42	16.07	-1554.18	8.71	99
314413	5686984	946	55394	53962	11:25:46	55512.29	72.42	16.07	-1550.15	12.74	99
314412	5686984	943	55398	53966	11:25:48	55512.29	72.42	16.07	-1546.03	16.86	99
314410	5686983	943	55407	53975	11:25:50	55512.28	72.42	16.07	-1537.39	25.50	99
314409	5686982	942	55409	53978	11:25:52	55512.28	72.42	16.07	-1534.60	28.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314408	5686982	941	55415	53983	11:25:54	55512.27	72.42	16.07	-1529.35	33.54	99
314407	5686982	941	55419	53987	11:25:56	55512.27	72.42	16.07	-1525.08	37.81	99
314406	5686982	941	55422	53990	11:25:58	55512.27	72.42	16.07	-1522.32	40.57	99
314406	5686982	942	55420	53989	11:26:00	55512.27	72.42	16.07	-1523.65	39.24	99
314405	5686982	941	55428	53996	11:26:02	55512.27	72.42	16.07	-1516.12	46.77	99
314405	5686980	943	55428	53996	11:26:04	55512.26	72.42	16.07	-1515.80	47.09	99
314406	5686981	941	55427	53995	11:26:06	55512.26	72.42	16.07	-1517.03	45.86	99
314405	5686980	941	55428	53996	11:26:08	55512.26	72.42	16.07	-1516.40	46.49	99
314404	5686979	941	55429	53997	11:26:10	55512.25	72.42	16.07	-1515.50	47.39	99
314403	5686977	940	55426	53994	11:26:12	55512.25	72.42	16.07	-1518.15	44.74	99
314402	5686976	940	55426	53994	11:26:14	55512.24	72.42	16.07	-1518.18	44.71	99
314401	5686976	940	55427	53995	11:26:16	55512.24	72.42	16.07	-1517.33	45.56	99
314400	5686975	940	55428	53996	11:26:18	55512.23	72.42	16.07	-1516.44	46.45	99
314399	5686975	939	55429	53997	11:26:20	55512.23	72.42	16.07	-1515.51	47.38	99
314398	5686975	939	55430	53998	11:26:22	55512.23	72.42	16.07	-1514.09	48.80	99
314397	5686974	937	55433	54001	11:26:24	55512.22	72.42	16.07	-1510.82	52.07	99
314397	5686973	936	55434	54002	11:26:26	55512.22	72.42	16.07	-1510.32	52.57	99
314396	5686974	936	55443	54011	11:26:28	55512.22	72.42	16.07	-1501.24	61.65	99
314396	5686974	936	55433	54001	11:26:30	55512.22	72.42	16.07	-1511.05	51.84	99
314394	5686976	935	55445	54013	11:26:32	55512.23	72.42	16.07	-1499.54	63.35	99
314393	5686975	935	55443	54011	11:26:34	55512.22	72.42	16.07	-1501.19	61.70	99
314393	5686974	937	55442	54010	11:26:36	55512.22	72.42	16.07	-1502.36	60.53	99
314392	5686974	938	55441	54009	11:26:38	55512.22	72.42	16.07	-1503.31	59.58	99
314391	5686974	937	55440	54009	11:26:40	55512.21	72.42	16.07	-1503.62	59.27	99
314391	5686974	936	55441	54009	11:26:42	55512.21	72.42	16.07	-1503.32	59.57	99
314390	5686974	935	55439	54007	11:26:44	55512.21	72.42	16.07	-1504.95	57.94	99
314389	5686974	936	55440	54008	11:26:46	55512.21	72.42	16.07	-1504.26	58.63	99
314388	5686974	934	55438	54007	11:26:48	55512.21	72.42	16.07	-1505.63	57.26	99
314387	5686975	934	55437	54005	11:26:50	55512.21	72.42	16.07	-1506.80	56.09	99
314386	5686975	934	55437	54005	11:26:52	55512.20	72.42	16.07	-1507.45	55.44	99
314386	5686974	934	55435	54003	11:26:54	55512.20	72.42	16.07	-1509.38	53.51	99
314386	5686974	932	55436	54004	11:26:56	55512.20	72.42	16.07	-1508.31	54.58	99
314384	5686974	934	55434	54003	11:26:58	55512.20	72.42	16.07	-1509.57	53.32	99
314383	5686973	938	55436	54005	11:27:00	55512.19	72.42	16.07	-1507.57	55.32	99
314383	5686972	937	55433	54001	11:27:02	55512.19	72.42	16.07	-1511.12	51.77	99
314383	5686973	939	55436	54004	11:27:04	55512.19	72.42	16.07	-1507.71	55.18	99
314383	5686972	937	55438	54006	11:27:06	55512.19	72.42	16.07	-1506.49	56.40	99
314382	5686971	936	55441	54009	11:27:08	55512.18	72.42	16.07	-1503.43	59.46	99
314379	5686970	936	55441	54009	11:27:10	55512.18	72.42	16.07	-1502.75	60.14	99
314378	5686970	936	55444	54012	11:27:12	55512.17	72.42	16.07	-1499.70	63.19	99
314377	5686970	936	55442	54010	11:27:14	55512.17	72.42	16.07	-1501.76	61.13	99
314378	5686968	936	55448	54016	11:27:16	55512.17	72.42	16.07	-1496.43	66.46	99
314378	5686967	935	55446	54014	11:27:18	55512.16	72.42	16.07	-1498.11	64.78	99
314377	5686967	935	55446	54015	11:27:20	55512.16	72.42	16.07	-1497.51	65.38	99
314376	5686967	935	55446	54015	11:27:22	55512.16	72.42	16.07	-1497.61	65.28	99
314374	5686967	936	55448	54016	11:27:24	55512.16	72.42	16.07	-1496.29	66.60	99
314372	5686966	936	55448	54017	11:27:26	55512.15	72.42	16.07	-1495.53	67.36	99
314371	5686966	935	55448	54016	11:27:28	55512.15	72.42	16.07	-1495.79	67.10	99
314370	5686965	936	55446	54014	11:27:30	55512.14	72.42	16.07	-1498.09	64.80	99
314369	5686965	935	55443	54011	11:27:32	55512.14	72.42	16.07	-1500.87	62.02	99
314369	5686965	935	55441	54009	11:27:34	55512.14	72.42	16.07	-1502.86	60.03	99
314368	5686964	935	55442	54010	11:27:36	55512.13	72.42	16.07	-1502.39	60.50	99
314367	5686963	936	55440	54009	11:27:38	55512.13	72.42	16.07	-1503.46	59.43	99
314366	5686962	935	55440	54008	11:27:40	55512.12	72.42	16.07	-1503.99	58.90	99
314366	5686961	934	55440	54009	11:27:42	55512.12	72.42	16.07	-1503.37	59.52	99
314366	5686960	934	55440	54008	11:27:44	55512.12	72.42	16.07	-1503.89	59.00	99
314366	5686959	935	55438	54006	11:27:46	55512.11	72.42	16.07	-1505.73	57.16	99
314365	5686958	935	55439	54007	11:27:48	55512.11	72.42	16.07	-1504.69	58.20	99
314365	5686958	936	55437	54005	11:27:50	55512.11	72.42	16.07	-1506.90	55.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314365	5686958	935	55438	54006	11:27:52	55512.11	72.42	16.07	-1506.13	56.76	99
314365	5686959	936	55437	54005	11:27:54	55512.11	72.42	16.07	-1506.90	55.99	99
314365	5686957	937	55435	54003	11:27:56	55512.11	72.42	16.07	-1508.94	53.95	99
314364	5686958	937	55435	54004	11:27:58	55512.10	72.42	16.07	-1508.54	54.35	99
314363	5686956	937	55432	54000	11:28:00	55512.10	72.42	16.07	-1511.72	51.17	99
314361	5686955	938	55433	54001	11:28:02	55512.09	72.42	16.07	-1511.32	51.57	99
314361	5686952	939	55431	53999	11:28:04	55512.08	72.42	16.07	-1512.68	50.21	99
314358	5686949	939	55432	54000	11:28:06	55512.06	72.42	16.07	-1512.29	50.60	99
314356	5686948	939	55430	53998	11:28:08	55512.06	72.42	16.07	-1514.04	48.85	99
314355	5686947	939	55433	54002	11:28:10	55512.05	72.42	16.07	-1510.52	52.37	99
314355	5686949	937	55430	53998	11:28:12	55512.06	72.42	16.07	-1514.04	48.85	99
314355	5686950	936	55429	53997	11:28:14	55512.06	72.42	16.07	-1515.33	47.56	99
314354	5686950	936	55431	53999	11:28:16	55512.06	72.42	16.07	-1513.31	49.58	99
314353	5686950	935	55428	53996	11:28:18	55512.06	72.42	16.07	-1516.32	46.57	99
314352	5686950	935	55430	53998	11:28:20	55512.05	72.42	16.07	-1513.93	48.96	99
314352	5686949	935	55426	53995	11:28:22	55512.05	72.42	16.07	-1517.42	45.47	99
314352	5686948	935	55430	53998	11:28:24	55512.05	72.42	16.07	-1514.17	48.72	99
314351	5686948	935	55427	53995	11:28:26	55512.05	72.42	16.07	-1517.16	45.73	99
314350	5686947	935	55428	53996	11:28:28	55512.04	72.42	16.07	-1516.10	46.79	99
314350	5686947	936	55424	53992	11:28:30	55512.04	72.42	16.07	-1520.29	42.60	99
314350	5686946	936	55423	53992	11:28:32	55512.04	72.42	16.07	-1520.44	42.45	99
314348	5686945	937	55421	53989	11:28:34	55512.03	72.42	16.07	-1522.54	40.35	99
314348	5686945	936	55418	53986	11:28:36	55512.03	72.42	16.07	-1526.10	36.79	99
314348	5686944	936	55416	53984	11:28:38	55512.03	72.42	16.07	-1527.57	35.32	99
314347	5686943	935	55418	53986	11:28:40	55512.02	72.42	16.07	-1526.21	36.68	99
314346	5686942	936	55414	53982	11:28:42	55512.02	72.42	16.07	-1529.91	32.98	99
314346	5686942	934	55418	53987	11:28:44	55512.02	72.42	16.07	-1525.33	37.56	99
314345	5686941	936	55413	53981	11:28:46	55512.01	72.42	16.07	-1530.69	32.20	99
314344	5686940	936	55413	53982	11:28:48	55512.01	72.42	16.07	-1530.34	32.55	99
314344	5686941	936	55416	53984	11:28:50	55512.01	72.42	16.07	-1527.71	35.18	99
314343	5686940	935	55415	53983	11:28:52	55512.00	72.42	16.07	-1529.22	33.67	99
314342	5686939	935	55409	53978	11:28:54	55512.00	72.42	16.07	-1534.28	28.61	99
314342	5686939	936	55410	53978	11:28:56	55512.00	72.42	16.07	-1534.10	28.79	99
314341	5686938	936	55412	53980	11:28:58	55512.00	72.42	16.07	-1532.09	30.80	99
314340	5686937	936	55410	53978	11:29:00	55511.99	72.42	16.07	-1533.87	29.02	99
314340	5686936	937	55409	53977	11:29:02	55511.98	72.42	16.07	-1535.00	27.89	99
314339	5686936	939	55410	53978	11:29:04	55511.98	72.42	16.07	-1534.12	28.77	99
314338	5686934	938	55405	53974	11:29:06	55511.97	72.42	16.07	-1538.33	24.56	99
314337	5686933	938	55406	53974	11:29:08	55511.97	72.42	16.07	-1538.26	24.63	99
314336	5686933	938	55406	53974	11:29:10	55511.97	72.42	16.07	-1537.76	25.13	99
314335	5686933	938	55402	53970	11:29:12	55511.96	72.42	16.07	-1542.01	20.88	99
314335	5686933	939	55404	53972	11:29:14	55511.96	72.42	16.07	-1539.76	23.13	99
314336	5686935	937	55404	53972	11:29:16	55511.97	72.42	16.07	-1540.09	22.80	99
314335	5686934	938	55401	53969	11:29:18	55511.97	72.42	16.07	-1542.71	20.18	99
314333	5686934	938	55402	53970	11:29:20	55511.96	72.42	16.07	-1542.16	20.73	99
314332	5686934	939	55401	53969	11:29:22	55511.96	72.42	16.07	-1542.91	19.98	99
314331	5686934	939	55401	53969	11:29:24	55511.96	72.42	16.07	-1542.74	20.15	99
314330	5686934	940	55399	53967	11:29:26	55511.96	72.42	16.07	-1544.73	18.16	99
314328	5686934	940	55399	53967	11:29:28	55511.95	72.42	16.07	-1544.48	18.41	99
314327	5686932	940	55399	53968	11:29:30	55511.95	72.42	16.07	-1544.40	18.49	99
314327	5686932	939	55397	53965	11:29:32	55511.94	72.42	16.07	-1546.91	15.98	99
314326	5686931	941	55396	53965	11:29:34	55511.94	72.42	16.07	-1547.35	15.54	99
314325	5686930	940	55396	53965	11:29:36	55511.93	72.42	16.07	-1547.23	15.66	99
314324	5686930	939	55398	53967	11:29:38	55511.93	72.42	16.07	-1545.21	17.68	99
314323	5686930	939	55396	53964	11:29:40	55511.93	72.42	16.07	-1547.78	15.11	99
314322	5686930	939	55394	53962	11:29:42	55511.93	72.42	16.07	-1549.85	13.04	99
314321	5686929	938	55393	53962	11:29:44	55511.92	72.42	16.07	-1550.25	12.64	99
314319	5686928	939	55398	53966	11:29:46	55511.92	72.42	16.07	-1545.89	17.00	99
314319	5686929	940	55396	53965	11:29:48	55511.92	72.42	16.07	-1547.16	15.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314318	5686930	940	55391	53960	11:29:50	55511.92	72.42	16.07	-1552.32	10.57	99
314316	5686930	942	55394	53962	11:29:52	55511.92	72.42	16.07	-1549.69	13.20	99
314315	5686929	942	55389	53957	11:29:54	55511.91	72.42	16.07	-1554.95	7.94	99
314314	5686929	940	55390	53958	11:29:56	55511.91	72.42	16.07	-1553.62	9.27	99
314313	5686929	940	55387	53956	11:29:58	55511.91	72.42	16.07	-1556.28	6.61	99
314313	5686929	939	55385	53954	11:30:00	55511.91	72.42	16.07	-1558.18	4.71	99
314312	5686929	938	55384	53952	11:30:02	55511.91	72.42	16.07	-1559.63	3.26	99
314311	5686929	938	55383	53951	11:30:04	55511.90	72.42	16.07	-1560.73	2.16	99
314310	5686928	937	55382	53951	11:30:06	55511.90	72.42	16.07	-1561.30	1.59	99
314309	5686928	937	55383	53951	11:30:08	55511.90	72.42	16.07	-1560.99	1.90	99
314308	5686927	936	55384	53952	11:30:10	55511.89	72.42	16.07	-1559.59	3.30	99
314307	5686928	935	55385	53954	11:30:12	55511.89	72.42	16.07	-1558.37	4.52	99
314307	5686927	934	55383	53951	11:30:14	55511.89	72.42	16.07	-1561.02	1.87	99
314306	5686927	935	55384	53952	11:30:16	55511.89	72.42	16.07	-1559.62	3.27	99
314306	5686925	934	55385	53953	11:30:18	55511.88	72.42	16.07	-1558.71	4.18	99
314305	5686925	934	55383	53951	11:30:20	55511.88	72.42	16.07	-1560.39	2.50	99
314304	5686924	935	55381	53949	11:30:22	55511.87	72.42	16.07	-1562.80	0.09	99
314304	5686923	936	55381	53950	11:30:24	55511.87	72.42	16.07	-1562.08	0.81	99
314303	5686921	936	55379	53948	11:30:26	55511.86	72.42	16.07	-1564.10	-1.21	99
314302	5686921	936	55379	53947	11:30:28	55511.86	72.42	16.07	-1564.57	-1.68	99
314301	5686921	935	55375	53943	11:30:30	55511.86	72.42	16.07	-1568.90	-6.01	99
314299	5686921	935	55373	53942	11:30:32	55511.86	72.42	16.07	-1570.14	-7.25	99
314299	5686921	935	55367	53936	11:30:34	55511.85	72.42	16.07	-1575.99	-13.10	99
314299	5686920	936	55370	53938	11:30:36	55511.85	72.42	16.07	-1573.68	-10.79	99
314299	5686919	936	55369	53938	11:30:38	55511.85	72.42	16.07	-1573.96	-11.07	99
314298	5686918	936	55371	53940	11:30:40	55511.84	72.42	16.07	-1572.08	-9.19	99
314297	5686918	936	55370	53938	11:30:42	55511.84	72.42	16.07	-1573.79	-10.90	99
314296	5686918	936	55368	53936	11:30:44	55511.84	72.42	16.07	-1575.60	-12.71	99
314295	5686918	935	55368	53936	11:30:46	55511.84	72.42	16.07	-1575.52	-12.63	99
314294	5686918	935	55365	53933	11:30:48	55511.83	72.42	16.07	-1578.79	-15.90	99
314293	5686917	935	55365	53933	11:30:50	55511.83	72.42	16.07	-1578.69	-15.80	99
314293	5686918	935	55366	53934	11:30:52	55511.83	72.42	16.07	-1577.47	-14.58	99
314292	5686917	935	55365	53933	11:30:54	55511.83	72.42	16.07	-1578.63	-15.74	99
314291	5686916	937	55362	53931	11:30:56	55511.82	72.42	16.07	-1581.29	-18.40	99
314291	5686916	937	55362	53930	11:30:58	55511.82	72.42	16.07	-1581.49	-18.60	99
314290	5686916	938	55360	53928	11:31:00	55511.82	72.42	16.07	-1583.67	-20.78	99
314289	5686916	940	55361	53930	11:31:02	55511.82	72.42	16.07	-1582.04	-19.15	99
314288	5686916	942	55356	53925	11:31:04	55511.82	72.42	16.07	-1587.07	-24.18	99
314288	5686917	941	55359	53927	11:31:06	55511.82	72.42	16.07	-1584.83	-21.94	99
314287	5686916	939	55355	53923	11:31:08	55511.81	72.42	16.07	-1588.38	-25.49	99
314287	5686915	939	55355	53923	11:31:10	55511.81	72.42	16.07	-1588.34	-25.45	99
314286	5686914	938	55355	53923	11:31:12	55511.80	72.42	16.07	-1588.45	-25.56	99
314285	5686913	937	55354	53923	11:31:14	55511.80	72.42	16.07	-1589.18	-26.29	99
314284	5686914	936	55357	53925	11:31:16	55511.80	72.42	16.07	-1586.77	-23.88	99
314284	5686914	936	55355	53924	11:31:18	55511.80	72.42	16.07	-1588.10	-25.21	99
314282	5686915	934	55356	53924	11:31:20	55511.80	72.42	16.07	-1587.39	-24.50	99
314281	5686914	933	55357	53926	11:31:22	55511.80	72.42	16.07	-1586.19	-23.30	99
314281	5686913	932	55358	53926	11:31:24	55511.79	72.42	16.07	-1585.34	-22.45	99
314280	5686913	932	55356	53924	11:31:26	55511.79	72.42	16.07	-1587.37	-24.48	99
314279	5686914	933	55361	53929	11:31:28	55511.79	72.42	16.07	-1582.72	-19.83	99
314278	5686914	933	55360	53928	11:31:30	55511.79	72.42	16.07	-1583.60	-20.71	99
314277	5686913	932	55363	53931	11:31:32	55511.79	72.42	16.07	-1580.62	-17.73	99
314276	5686912	933	55360	53928	11:31:34	55511.78	72.42	16.07	-1583.48	-20.59	99
314276	5686911	933	55360	53929	11:31:36	55511.77	72.42	16.07	-1583.23	-20.34	99
314274	5686911	933	55363	53931	11:31:38	55511.77	72.42	16.07	-1580.60	-17.71	99
314273	5686909	933	55358	53926	11:31:40	55511.76	72.42	16.07	-1585.45	-22.56	99
314272	5686908	933	55356	53925	11:31:42	55511.76	72.42	16.07	-1586.83	-23.94	99
314272	5686907	933	55355	53924	11:31:44	55511.75	72.42	16.07	-1587.88	-24.99	99
314271	5686906	933	55354	53922	11:31:46	55511.75	72.42	16.07	-1589.59	-26.70	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314270	5686906	933	55355	53924	11:31:48	55511.75	72.42	16.07	-1587.86	-24.97	99
314269	5686906	933	55353	53922	11:31:50	55511.74	72.42	16.07	-1589.82	-26.93	99
314268	5686905	932	55352	53921	11:31:52	55511.74	72.42	16.07	-1590.91	-28.02	99
314268	5686904	932	55356	53925	11:31:54	55511.74	72.42	16.07	-1587.16	-24.27	99
314267	5686904	930	55353	53922	11:31:56	55511.73	72.42	16.07	-1590.10	-27.21	99
314268	5686903	929	55355	53923	11:31:58	55511.73	72.42	16.07	-1588.36	-25.47	99
314267	5686901	929	55360	53929	11:32:00	55511.72	72.42	16.07	-1583.00	-20.11	99
314266	5686900	930	55357	53925	11:32:02	55511.72	72.42	16.07	-1586.48	-23.59	99
314267	5686901	930	55358	53926	11:32:04	55511.72	72.42	16.07	-1585.31	-22.42	99
314266	5686900	930	55360	53928	11:32:06	55511.72	72.42	16.07	-1583.55	-20.66	99
314265	5686900	930	55360	53928	11:32:08	55511.72	72.42	16.07	-1583.53	-20.64	99
314265	5686900	929	55360	53929	11:32:10	55511.72	72.42	16.07	-1583.17	-20.28	99
314265	5686900	929	55359	53927	11:32:12	55511.72	72.42	16.07	-1584.26	-21.37	99
314264	5686900	930	55361	53930	11:32:14	55511.71	72.42	16.07	-1582.19	-19.30	99
314263	5686900	929	55358	53926	11:32:16	55511.71	72.42	16.07	-1585.74	-22.85	99
314262	5686900	928	55358	53926	11:32:18	55511.71	72.42	16.07	-1585.78	-22.89	99
314261	5686899	930	55359	53927	11:32:20	55511.71	72.42	16.07	-1584.47	-21.58	99
314260	5686899	929	55358	53927	11:32:22	55511.70	72.42	16.07	-1584.85	-21.96	99
314260	5686899	930	55369	53937	11:32:24	55511.70	72.42	16.07	-1574.40	-11.51	99
314259	5686899	930	55356	53924	11:32:26	55511.70	72.42	16.07	-1587.69	-24.80	99
314258	5686898	929	55357	53925	11:32:28	55511.70	72.42	16.07	-1586.41	-23.52	99
314258	5686897	929	55358	53926	11:32:30	55511.69	72.42	16.07	-1585.39	-22.50	99
314257	5686896	929	55360	53928	11:32:32	55511.69	72.42	16.07	-1583.58	-20.69	99
314257	5686896	931	55360	53928	11:32:34	55511.69	72.42	16.07	-1583.57	-20.68	99
314257	5686898	930	55359	53928	11:32:36	55511.69	72.42	16.07	-1584.07	-21.18	99
314257	5686896	927	55365	53934	11:32:38	55511.69	72.42	16.07	-1578.14	-15.25	99
314256	5686895	929	55362	53930	11:32:40	55511.68	72.42	16.07	-1581.30	-18.41	99
314257	5686896	927	55364	53933	11:32:42	55511.69	72.42	16.07	-1578.97	-16.08	99
314254	5686893	931	55368	53936	11:32:44	55511.67	72.42	16.07	-1575.45	-12.56	99
314254	5686893	930	55366	53934	11:32:46	55511.67	72.42	16.07	-1577.31	-14.42	99
314252	5686892	929	55365	53933	11:32:48	55511.66	72.42	16.07	-1578.25	-15.36	99
314251	5686892	930	55365	53934	11:32:50	55511.66	72.42	16.07	-1577.73	-14.84	99
314250	5686891	929	55366	53935	11:32:52	55511.66	72.42	16.07	-1576.94	-14.05	99
314250	5686891	929	55363	53932	11:32:54	55511.66	72.42	16.07	-1580.05	-17.16	99
314249	5686891	927	55366	53934	11:32:56	55511.65	72.42	16.07	-1577.64	-14.75	99
314248	5686891	927	55364	53933	11:32:58	55511.65	72.42	16.07	-1579.08	-16.19	99
314248	5686892	928	55366	53934	11:33:00	55511.65	72.42	16.07	-1577.34	-14.45	99
314247	5686892	927	55367	53936	11:33:02	55511.65	72.42	16.07	-1575.74	-12.85	99
314246	5686892	927	55368	53937	11:33:04	55511.65	72.42	16.07	-1574.86	-11.97	99
314246	5686892	927	55365	53934	11:33:06	55511.65	72.42	16.07	-1578.03	-15.14	99
314247	5686893	926	55364	53933	11:33:08	55511.66	72.42	16.07	-1579.16	-16.27	99
314246	5686892	927	55368	53936	11:33:10	55511.65	72.42	16.07	-1575.63	-12.74	99
314246	5686890	925	55366	53935	11:33:12	55511.65	72.42	16.07	-1577.15	-14.26	99
314245	5686890	926	55366	53935	11:33:14	55511.64	72.42	16.07	-1577.04	-14.15	99
314245	5686890	925	55366	53934	11:33:16	55511.64	72.42	16.07	-1577.23	-14.34	99
314243	5686890	926	55371	53939	11:33:18	55511.64	72.42	16.07	-1572.69	-9.80	99
314242	5686891	925	55369	53937	11:33:20	55511.64	72.42	16.07	-1574.19	-11.30	99
314242	5686891	924	55369	53937	11:33:22	55511.64	72.42	16.07	-1574.40	-11.51	99
314242	5686891	924	55369	53938	11:33:24	55511.64	72.42	16.07	-1573.77	-10.88	99
314242	5686891	925	55367	53935	11:33:26	55511.64	72.42	16.07	-1576.18	-13.29	99
314241	5686891	926	55369	53937	11:33:28	55511.64	72.42	16.07	-1574.41	-11.52	99
314241	5686892	926	55368	53937	11:33:30	55511.64	72.42	16.07	-1574.97	-12.08	99
314241	5686892	926	55369	53937	11:33:32	55511.64	72.42	16.07	-1574.47	-11.58	99
314241	5686892	926	55371	53939	11:33:34	55511.64	72.42	16.07	-1572.43	-9.54	99
314240	5686892	926	55368	53936	11:33:36	55511.64	72.42	16.07	-1575.41	-12.52	99
314241	5686892	925	55364	53933	11:33:38	55511.64	72.42	16.07	-1578.85	-15.96	99
314239	5686892	925	55374	53943	11:33:40	55511.64	72.42	16.07	-1568.91	-6.02	99
314238	5686891	925	55373	53941	11:33:42	55511.63	72.42	16.07	-1570.55	-7.66	99
314238	5686892	924	55380	53948	11:33:44	55511.64	72.42	16.07	-1563.63	-0.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314238	5686891	924	55375	53944	11:33:46	55511.63	72.42	16.07	-1568.08	-5.19	99
314237	5686891	924	55374	53942	11:33:48	55511.63	72.42	16.07	-1569.67	-6.78	99
314237	5686891	924	55380	53949	11:33:50	55511.63	72.42	16.07	-1562.92	-0.03	99
314237	5686891	923	55380	53949	11:33:52	55511.63	72.42	16.07	-1563.13	-0.24	99
314237	5686890	922	55375	53944	11:33:54	55511.63	72.42	16.07	-1567.86	-4.97	99
314234	5686889	922	55381	53949	11:33:56	55511.62	72.42	16.07	-1562.53	0.36	99
314234	5686890	921	55384	53953	11:33:58	55511.62	72.42	16.07	-1558.83	4.06	99
314234	5686890	921	55384	53953	11:34:00	55511.62	72.42	16.07	-1558.87	4.02	99
314234	5686891	919	55383	53951	11:34:02	55511.63	72.42	16.07	-1560.42	2.47	99
314232	5686891	919	55382	53951	11:34:04	55511.62	72.42	16.07	-1560.81	2.08	99
314232	5686891	920	55387	53955	11:34:06	55511.62	72.42	16.07	-1556.15	6.74	99
314232	5686891	920	55382	53950	11:34:08	55511.62	72.42	16.07	-1561.69	1.20	99
314232	5686891	919	55385	53953	11:34:10	55511.62	72.42	16.07	-1558.37	4.52	99
314231	5686892	919	55385	53954	11:34:12	55511.62	72.42	16.07	-1558.05	4.84	99
314230	5686892	918	55384	53952	11:34:14	55511.62	72.42	16.07	-1559.42	3.47	99
314230	5686892	919	55396	53964	11:34:16	55511.62	72.42	16.07	-1547.54	15.35	99
314230	5686893	920	55387	53955	11:34:18	55511.62	72.42	16.07	-1556.21	6.68	99
314230	5686893	920	55392	53960	11:34:20	55511.62	72.42	16.07	-1551.61	11.28	99
314229	5686894	920	55390	53958	11:34:22	55511.63	72.42	16.07	-1553.58	9.31	99
314229	5686896	921	55391	53959	11:34:24	55511.63	72.42	16.07	-1552.69	10.20	99
314229	5686894	921	55391	53959	11:34:26	55511.63	72.42	16.07	-1552.17	10.72	99
314229	5686895	919	55390	53958	11:34:28	55511.63	72.42	16.07	-1553.38	9.51	99
314229	5686895	919	55392	53960	11:34:30	55511.63	72.42	16.07	-1551.72	11.17	99
314230	5686896	917	55390	53959	11:34:32	55511.63	72.42	16.07	-1553.12	9.77	99
314230	5686897	918	55393	53961	11:34:34	55511.64	72.42	16.07	-1550.19	12.70	99
314229	5686896	917	55388	53957	11:34:36	55511.63	72.42	16.07	-1554.86	8.03	99
314229	5686897	918	55392	53960	11:34:38	55511.63	72.42	16.07	-1551.31	11.58	99
314228	5686897	919	55393	53961	11:34:40	55511.63	72.42	16.07	-1550.27	12.62	99
314228	5686896	918	55389	53958	11:34:42	55511.63	72.42	16.07	-1554.08	8.81	99
314227	5686896	918	55390	53958	11:34:44	55511.63	72.42	16.07	-1553.29	9.60	99
314228	5686896	918	55392	53960	11:34:46	55511.63	72.42	16.07	-1551.63	11.26	99
314227	5686896	918	55390	53958	11:34:48	55511.63	72.42	16.07	-1553.31	9.58	99
314225	5686895	918	55391	53960	11:34:50	55511.62	72.42	16.07	-1552.07	10.82	99
314225	5686894	917	55392	53960	11:34:52	55511.62	72.42	16.07	-1551.62	11.27	99
314225	5686894	917	55392	53961	11:34:54	55511.62	72.42	16.07	-1551.12	11.77	99
314225	5686893	916	55391	53959	11:34:56	55511.61	72.42	16.07	-1552.57	10.32	99
314225	5686893	917	55391	53960	11:34:58	55511.61	72.42	16.07	-1552.04	10.85	99
314225	5686892	916	55392	53960	11:35:00	55511.61	72.42	16.07	-1551.20	11.69	59
314224	5686893	916	55393	53961	11:35:02	55511.61	72.42	16.07	-1550.41	12.48	99
314223	5686892	917	55389	53957	11:35:04	55511.61	72.42	16.07	-1554.59	8.30	99
314222	5686892	916	55390	53959	11:35:06	55511.61	72.42	16.07	-1552.95	9.94	99
314221	5686893	916	55393	53962	11:35:08	55511.61	72.42	16.07	-1550.06	12.83	99
314220	5686893	916	55394	53963	11:35:10	55511.60	72.42	16.07	-1549.00	13.89	99
314220	5686893	916	55394	53962	11:35:12	55511.60	72.42	16.07	-1549.14	13.75	99
314219	5686892	916	55392	53960	11:35:14	55511.60	72.42	16.07	-1551.32	11.57	99
314219	5686891	916	55392	53961	11:35:16	55511.60	72.42	16.07	-1550.92	11.97	99
314220	5686891	916	55395	53963	11:35:18	55511.60	72.42	16.07	-1548.15	14.74	99
314219	5686891	916	55392	53960	11:35:20	55511.60	72.42	16.07	-1551.43	11.46	99
314219	5686891	916	55393	53961	11:35:22	55511.59	72.42	16.07	-1550.57	12.32	99
314218	5686891	915	55394	53962	11:35:24	55511.59	72.42	16.07	-1549.22	13.67	99
314217	5686891	915	55390	53959	11:35:26	55511.59	72.42	16.07	-1553.07	9.82	99
314217	5686890	915	55392	53961	11:35:28	55511.59	72.42	16.07	-1550.93	11.96	99
314216	5686889	915	55394	53962	11:35:30	55511.58	72.42	16.07	-1549.50	13.39	99
314214	5686886	916	55393	53961	11:35:32	55511.57	72.42	16.07	-1550.08	12.81	99
314215	5686886	915	55396	53964	11:35:34	55511.57	72.42	16.07	-1547.16	15.73	99
314215	5686885	915	55395	53963	11:35:36	55511.57	72.42	16.07	-1548.12	14.77	99
314214	5686883	915	55394	53962	11:35:38	55511.56	72.42	16.07	-1549.41	13.48	99
314215	5686884	914	55395	53963	11:35:40	55511.56	72.42	16.07	-1548.31	14.58	99
314216	5686886	915	55396	53964	11:35:42	55511.57	72.42	16.07	-1547.37	15.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314215	5686887	918	55396	53964	11:35:44	55511.57	72.42	16.07	-1547.23	15.66	99
314215	5686887	919	55395	53963	11:35:46	55511.58	72.42	16.07	-1548.30	14.59	99
314215	5686888	919	55395	53964	11:35:48	55511.58	72.42	16.07	-1547.85	15.04	99
314215	5686888	918	55398	53967	11:35:50	55511.58	72.42	16.07	-1545.02	17.87	99
314214	5686887	917	55396	53964	11:35:52	55511.57	72.42	16.07	-1547.56	15.33	99
314215	5686888	918	55399	53967	11:35:54	55511.58	72.42	16.07	-1544.40	18.49	99
314214	5686887	917	55401	53969	11:35:56	55511.57	72.42	16.07	-1542.77	20.12	99
314213	5686886	918	55403	53971	11:35:58	55511.57	72.42	16.07	-1540.82	22.07	99
314212	5686885	916	55404	53972	11:36:00	55511.56	72.42	16.07	-1539.19	23.70	99
314211	5686885	916	55403	53971	11:36:02	55511.56	72.42	16.07	-1540.77	22.12	99
314210	5686886	915	55409	53977	11:36:04	55511.56	72.42	16.07	-1534.79	28.10	99
314210	5686886	915	55413	53981	11:36:06	55511.56	72.42	16.07	-1530.31	32.58	99
314209	5686886	916	55412	53980	11:36:08	55511.56	72.42	16.07	-1531.37	31.52	99
314207	5686884	915	55410	53978	11:36:10	55511.55	72.42	16.07	-1533.53	29.36	99
314207	5686884	915	55413	53981	11:36:12	55511.55	72.42	16.07	-1530.35	32.54	99
314207	5686883	914	55416	53984	11:36:14	55511.54	72.42	16.07	-1527.75	35.14	99
314206	5686883	914	55417	53985	11:36:16	55511.54	72.42	16.07	-1526.54	36.35	99
314204	5686881	913	55416	53985	11:36:18	55511.53	72.42	16.07	-1527.00	35.89	99
314203	5686879	913	55415	53983	11:36:20	55511.53	72.42	16.07	-1528.29	34.60	99
314203	5686879	912	55415	53984	11:36:22	55511.52	72.42	16.07	-1527.80	35.09	99
314203	5686878	912	55415	53984	11:36:24	55511.52	72.42	16.07	-1527.91	34.98	99
314201	5686877	912	55414	53982	11:36:26	55511.51	72.42	16.07	-1529.33	33.56	99
314201	5686876	912	55412	53980	11:36:28	55511.51	72.42	16.07	-1531.54	31.35	99
314200	5686876	911	55410	53978	11:36:30	55511.51	72.42	16.07	-1533.10	29.79	99
314200	5686876	911	55409	53977	11:36:32	55511.51	72.42	16.07	-1534.62	28.27	99
314200	5686876	910	55412	53980	11:36:34	55511.51	72.42	16.07	-1531.21	31.68	99
314200	5686876	910	55410	53978	11:36:36	55511.51	72.42	16.07	-1533.52	29.37	99
314199	5686875	909	55411	53979	11:36:38	55511.50	72.42	16.07	-1532.32	30.57	99
314199	5686872	909	55414	53982	11:36:40	55511.49	72.42	16.07	-1529.17	33.72	99
314197	5686870	911	55413	53981	11:36:42	55511.48	72.42	16.07	-1530.44	32.45	99
314196	5686870	911	55415	53983	11:36:44	55511.48	72.42	16.07	-1528.60	34.29	99
314196	5686871	912	55417	53985	11:36:46	55511.48	72.42	16.07	-1526.09	36.80	99
314195	5686871	912	55411	53979	11:36:48	55511.48	72.42	16.07	-1532.61	30.28	99
314195	5686872	911	55410	53978	11:36:50	55511.49	72.42	16.07	-1533.25	29.64	99
314194	5686872	915	55409	53977	11:36:52	55511.48	72.42	16.07	-1534.02	28.87	99
314194	5686872	916	55410	53978	11:36:54	55511.48	72.42	16.07	-1533.39	29.50	99
314194	5686872	917	55412	53980	11:36:56	55511.48	72.42	16.07	-1531.62	31.27	99
314194	5686872	917	55410	53979	11:36:58	55511.48	72.42	16.07	-1532.89	30.00	99
314193	5686872	917	55411	53979	11:37:00	55511.48	72.42	16.07	-1532.46	30.43	99
314194	5686872	916	55411	53979	11:37:02	55511.48	72.42	16.07	-1532.63	30.26	99
314193	5686872	917	55410	53978	11:37:04	55511.48	72.42	16.07	-1533.05	29.84	99
314193	5686873	917	55413	53981	11:37:06	55511.48	72.42	16.07	-1530.39	32.50	99
314192	5686873	916	55410	53978	11:37:08	55511.48	72.42	16.07	-1533.34	29.55	99
314192	5686874	915	55406	53974	11:37:10	55511.48	72.42	16.07	-1537.24	25.65	99
314191	5686874	913	55412	53981	11:37:12	55511.48	72.42	16.07	-1530.77	32.12	99
314191	5686874	911	55409	53977	11:37:14	55511.48	72.42	16.07	-1534.30	28.59	99
314191	5686874	911	55404	53973	11:37:16	55511.48	72.42	16.07	-1538.83	24.06	99
314190	5686873	910	55408	53976	11:37:18	55511.48	72.42	16.07	-1535.65	27.24	99
314189	5686872	911	55410	53978	11:37:20	55511.47	72.42	16.07	-1533.10	29.79	99
314188	5686871	912	55408	53976	11:37:22	55511.47	72.42	16.07	-1535.47	27.42	99
314187	5686871	911	55403	53972	11:37:24	55511.47	72.42	16.07	-1539.84	23.05	99
314186	5686871	910	55401	53969	11:37:26	55511.46	72.42	16.07	-1542.18	20.71	99
314186	5686872	910	55399	53967	11:37:28	55511.47	72.42	16.07	-1544.58	18.31	99
314184	5686872	912	55393	53961	11:37:30	55511.46	72.42	16.07	-1550.25	12.64	99
314183	5686871	912	55396	53964	11:37:32	55511.46	72.42	16.07	-1547.26	15.63	99
314182	5686868	914	55391	53959	11:37:34	55511.45	72.42	16.07	-1552.43	10.46	99
314182	5686868	914	55388	53957	11:37:36	55511.45	72.42	16.07	-1554.78	8.11	99
314181	5686868	913	55392	53960	11:37:38	55511.45	72.42	16.07	-1551.02	11.87	99
314180	5686869	911	55390	53959	11:37:40	55511.44	72.42	16.07	-1552.60	10.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314181	5686871	910	55385	53953	11:37:42	55511.45	72.42	16.07	-1558.32	4.57	99
314179	5686870	910	55389	53957	11:37:44	55511.45	72.42	16.07	-1554.48	8.41	99
314178	5686870	909	55383	53952	11:37:46	55511.45	72.42	16.07	-1559.78	3.11	99
314173	5686867	914	55383	53951	11:37:48	55511.43	72.42	16.07	-1560.48	2.41	99
314172	5686867	913	55376	53945	11:37:50	55511.42	72.42	16.07	-1566.87	-3.98	99
314171	5686867	913	55375	53944	11:37:52	55511.42	72.42	16.07	-1567.78	-4.89	99
314171	5686867	912	55373	53941	11:37:54	55511.42	72.42	16.07	-1569.96	-7.07	99
314172	5686867	912	55371	53939	11:37:56	55511.42	72.42	16.07	-1572.25	-9.36	99
314172	5686868	910	55373	53941	11:37:58	55511.43	72.42	16.07	-1570.28	-7.39	99
314172	5686868	910	55374	53942	11:38:00	55511.42	72.42	16.07	-1569.55	-6.66	99
314172	5686868	906	55368	53936	11:38:02	55511.43	72.42	16.07	-1575.05	-12.16	99
314173	5686868	906	55369	53938	11:38:04	55511.43	72.42	16.07	-1573.79	-10.90	99
314172	5686867	906	55371	53939	11:38:06	55511.42	72.42	16.07	-1572.56	-9.67	99
314172	5686867	906	55372	53940	11:38:08	55511.42	72.42	16.07	-1571.61	-8.72	99
314172	5686868	904	55369	53937	11:38:10	55511.43	72.42	16.07	-1574.34	-11.45	99
314172	5686868	903	55371	53939	11:38:12	55511.42	72.42	16.07	-1572.39	-9.50	99
314172	5686867	902	55364	53933	11:38:14	55511.42	72.42	16.07	-1578.64	-15.75	99
314172	5686866	904	55367	53936	11:38:16	55511.42	72.42	16.07	-1575.83	-12.94	99
314171	5686865	903	55366	53934	11:38:18	55511.41	72.42	16.07	-1576.97	-14.08	99
314170	5686866	904	55361	53929	11:38:20	55511.41	72.42	16.07	-1582.27	-19.38	99
314169	5686865	905	55361	53929	11:38:22	55511.41	72.42	16.07	-1582.20	-19.31	99
314168	5686865	905	55364	53933	11:38:24	55511.41	72.42	16.07	-1578.84	-15.95	99
314168	5686865	905	55364	53932	11:38:26	55511.41	72.42	16.07	-1579.19	-16.30	99
314167	5686865	904	55360	53928	11:38:28	55511.40	72.42	16.07	-1583.41	-20.52	99
314166	5686865	903	55361	53929	11:38:30	55511.40	72.42	16.07	-1581.98	-19.09	99
314166	5686864	902	55363	53931	11:38:32	55511.40	72.42	16.07	-1580.19	-17.30	99
314165	5686864	902	55360	53929	11:38:34	55511.40	72.42	16.07	-1582.83	-19.94	99
314164	5686865	902	55361	53929	11:38:36	55511.40	72.42	16.07	-1582.04	-19.15	99
314164	5686864	901	55358	53927	11:38:38	55511.40	72.42	16.07	-1584.44	-21.55	99
314163	5686863	901	55356	53924	11:38:40	55511.39	72.42	16.07	-1587.20	-24.31	99
314162	5686863	901	55353	53922	11:38:42	55511.39	72.42	16.07	-1589.54	-26.65	99
314162	5686863	899	55349	53918	11:38:44	55511.39	72.42	16.07	-1593.53	-30.64	99
314161	5686863	898	55350	53918	11:38:46	55511.39	72.42	16.07	-1593.18	-30.29	99
314160	5686862	898	55348	53916	11:38:48	55511.38	72.42	16.07	-1595.19	-32.30	99
314160	5686861	897	55350	53918	11:38:50	55511.38	72.42	16.07	-1593.30	-30.41	99
314160	5686862	897	55342	53911	11:38:52	55511.38	72.42	16.07	-1600.71	-37.82	99
314159	5686862	899	55343	53912	11:38:54	55511.38	72.42	16.07	-1599.52	-36.63	99
314157	5686862	900	55344	53912	11:38:56	55511.37	72.42	16.07	-1599.01	-36.12	99
314156	5686861	899	55346	53914	11:38:58	55511.37	72.42	16.07	-1597.28	-34.39	99
314156	5686860	899	55345	53914	11:39:00	55511.37	72.42	16.07	-1597.82	-34.93	99
314155	5686859	898	55346	53914	11:39:02	55511.36	72.42	16.07	-1597.35	-34.46	99
314154	5686858	899	55347	53915	11:39:04	55511.36	72.42	16.07	-1596.16	-33.27	99
314153	5686857	899	55351	53919	11:39:06	55511.35	72.42	16.07	-1592.18	-29.29	99
314152	5686857	898	55358	53926	11:39:08	55511.35	72.42	16.07	-1585.41	-22.52	99
314151	5686856	898	55357	53926	11:39:10	55511.34	72.42	16.07	-1585.49	-22.60	99
314148	5686855	903	55358	53926	11:39:12	55511.33	72.42	16.07	-1585.15	-22.26	99
314147	5686854	902	55362	53930	11:39:14	55511.33	72.42	16.07	-1581.33	-18.44	99
314146	5686854	902	55370	53938	11:39:16	55511.33	72.42	16.07	-1572.92	-10.03	99
314147	5686855	900	55373	53941	11:39:18	55511.33	72.42	16.07	-1570.01	-7.12	99
314146	5686855	898	55371	53940	11:39:20	55511.33	72.42	16.07	-1571.82	-8.93	99
314145	5686855	897	55376	53945	11:39:22	55511.33	72.42	16.07	-1566.54	-3.65	99
314145	5686854	897	55373	53941	11:39:24	55511.33	72.42	16.07	-1570.04	-7.15	99
314144	5686854	897	55382	53950	11:39:26	55511.32	72.42	16.07	-1560.95	1.94	99
314143	5686854	898	55379	53947	11:39:28	55511.32	72.42	16.07	-1563.93	-1.04	99
314142	5686853	897	55375	53943	11:39:30	55511.32	72.42	16.07	-1568.21	-5.32	99
314142	5686854	896	55377	53946	11:39:32	55511.32	72.42	16.07	-1565.50	-2.61	99
314140	5686853	897	55364	53933	11:39:34	55511.31	72.42	16.07	-1578.67	-15.78	99
314140	5686853	898	55362	53931	11:39:36	55511.31	72.42	16.07	-1580.48	-17.59	99
314139	5686852	897	55355	53924	11:39:38	55511.31	72.42	16.07	-1587.79	-24.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314138	5686853	895	55345	53914	11:39:40	55511.31	72.42	16.07	-1597.32	-34.43	99
314137	5686853	895	55333	53901	11:39:42	55511.31	72.42	16.07	-1610.03	-47.14	99
314136	5686852	895	55330	53898	11:39:44	55511.30	72.42	16.07	-1613.06	-50.17	99
314135	5686852	894	55327	53896	11:39:46	55511.30	72.42	16.07	-1615.18	-52.29	99
314134	5686852	893	55323	53892	11:39:48	55511.30	72.42	16.07	-1619.59	-56.70	99
314134	5686853	892	55328	53896	11:39:50	55511.30	72.42	16.07	-1614.86	-51.97	99
314133	5686852	892	55326	53894	11:39:52	55511.30	72.42	16.07	-1616.90	-54.01	99
314131	5686851	891	55326	53895	11:39:54	55511.29	72.42	16.07	-1616.66	-53.77	99
314131	5686851	893	55329	53898	11:39:56	55511.29	72.42	16.07	-1613.66	-50.77	99
314129	5686850	900	55328	53897	11:39:58	55511.28	72.42	16.07	-1614.45	-51.56	99
314129	5686850	894	55331	53899	11:40:00	55511.28	72.42	16.07	-1612.21	-49.32	99
314129	5686851	891	55336	53904	11:40:02	55511.29	72.42	16.07	-1607.13	-44.24	99
314130	5686852	889	55336	53905	11:40:04	55511.29	72.42	16.07	-1606.42	-43.53	99
314128	5686851	889	55340	53908	11:40:06	55511.28	72.42	16.07	-1603.12	-40.23	99
314128	5686852	886	55344	53912	11:40:08	55511.29	72.42	16.07	-1599.30	-36.41	99
314127	5686853	886	55341	53909	11:40:10	55511.29	72.42	16.07	-1602.21	-39.32	99
314126	5686853	886	55347	53916	11:40:12	55511.28	72.42	16.07	-1595.39	-32.50	99
314126	5686852	886	55345	53914	11:40:14	55511.28	72.42	16.07	-1597.69	-34.80	99
314126	5686853	884	55345	53913	11:40:16	55511.28	72.42	16.07	-1598.13	-35.24	99
314125	5686855	885	55344	53913	11:40:18	55511.29	72.42	16.07	-1598.57	-35.68	99
314125	5686853	885	55347	53915	11:40:20	55511.28	72.42	16.07	-1595.98	-33.09	99
314121	5686848	889	55343	53911	11:40:22	55511.26	72.42	16.07	-1599.79	-36.90	99
314120	5686847	889	55341	53909	11:40:24	55511.25	72.42	16.07	-1601.84	-38.95	99
314120	5686847	888	55339	53908	11:40:26	55511.25	72.42	16.07	-1603.52	-40.63	99
314119	5686846	888	55333	53902	11:40:28	55511.25	72.42	16.07	-1609.38	-46.49	99
314118	5686846	887	55337	53905	11:40:30	55511.25	72.42	16.07	-1606.08	-43.19	99
314117	5686847	886	55335	53903	11:40:32	55511.25	72.42	16.07	-1607.85	-44.96	99
314116	5686847	885	55332	53900	11:40:34	55511.25	72.42	16.07	-1610.84	-47.95	99
314115	5686846	885	55329	53898	11:40:36	55511.24	72.42	16.07	-1613.42	-50.53	99
314114	5686843	884	55329	53897	11:40:38	55511.23	72.42	16.07	-1614.08	-51.19	99
314113	5686843	883	55324	53892	11:40:40	55511.23	72.42	16.07	-1618.92	-56.03	99
314114	5686843	883	55318	53887	11:40:42	55511.23	72.42	16.07	-1624.47	-61.58	99
314114	5686843	882	55320	53889	11:40:44	55511.23	72.42	16.07	-1622.41	-59.52	99
314113	5686843	879	55316	53885	11:40:46	55511.23	72.42	16.07	-1626.50	-63.61	99
314113	5686842	879	55314	53883	11:40:48	55511.22	72.42	16.07	-1628.68	-65.79	99
314112	5686842	878	55315	53884	11:40:50	55511.22	72.42	16.07	-1627.20	-64.31	99
314111	5686843	878	55315	53884	11:40:52	55511.22	72.42	16.07	-1627.65	-64.76	99
314109	5686843	882	55310	53879	11:40:54	55511.22	72.42	16.07	-1632.30	-69.41	99
314108	5686843	882	55306	53874	11:40:56	55511.22	72.42	16.07	-1636.89	-74.00	99
314107	5686843	881	55301	53869	11:40:58	55511.21	72.42	16.07	-1641.72	-78.83	99
314106	5686843	880	55303	53871	11:41:00	55511.21	72.42	16.07	-1640.02	-77.13	99
314105	5686843	880	55298	53867	11:41:02	55511.21	72.42	16.07	-1644.20	-81.31	99
314105	5686842	879	55303	53871	11:41:04	55511.21	72.42	16.07	-1639.85	-76.96	99
314104	5686843	879	55305	53874	11:41:06	55511.21	72.42	16.07	-1637.15	-74.26	99
314104	5686843	878	55305	53874	11:41:08	55511.21	72.42	16.07	-1637.26	-74.37	99
314104	5686843	879	55309	53877	11:41:10	55511.21	72.42	16.07	-1634.17	-71.28	99
314104	5686841	878	55308	53876	11:41:12	55511.20	72.42	16.07	-1634.90	-72.01	99
314105	5686842	876	55312	53881	11:41:14	55511.21	72.42	16.07	-1630.58	-67.69	99
314104	5686841	876	55317	53885	11:41:16	55511.20	72.42	16.07	-1625.71	-62.82	99
314104	5686839	876	55322	53891	11:41:18	55511.20	72.42	16.07	-1620.35	-57.46	99
314106	5686838	876	55315	53883	11:41:20	55511.19	72.42	16.07	-1628.04	-65.15	99
314105	5686838	877	55319	53887	11:41:22	55511.20	72.42	16.07	-1623.74	-60.85	99
314105	5686837	877	55324	53892	11:41:24	55511.19	72.42	16.07	-1618.78	-55.89	99
314104	5686836	878	55327	53895	11:41:26	55511.18	72.42	16.07	-1615.89	-53.00	99
314104	5686835	878	55333	53902	11:41:28	55511.18	72.42	16.07	-1609.35	-46.46	99
314103	5686835	877	55344	53913	11:41:30	55511.18	72.42	16.07	-1598.46	-35.57	99
314103	5686834	878	55344	53913	11:41:32	55511.18	72.42	16.07	-1598.13	-35.24	99
314102	5686834	880	55353	53922	11:41:34	55511.17	72.42	16.07	-1589.27	-26.38	99
314103	5686834	880	55353	53921	11:41:36	55511.18	72.42	16.07	-1589.89	-27.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314102	5686835	879	55360	53928	11:41:38	55511.18	72.42	16.07	-1582.95	-20.06	99
314101	5686836	879	55373	53942	11:41:40	55511.18	72.42	16.07	-1569.61	-6.72	99
314100	5686833	880	55383	53952	11:41:42	55511.17	72.42	16.07	-1559.24	3.65	99
314099	5686832	879	55390	53958	11:41:44	55511.16	72.42	16.07	-1552.69	10.20	99
314098	5686832	879	55402	53970	11:41:46	55511.16	72.42	16.07	-1540.99	21.90	99
314097	5686833	878	55407	53975	11:41:48	55511.16	72.42	16.07	-1535.93	26.96	99
314098	5686833	877	55413	53982	11:41:50	55511.16	72.42	16.07	-1529.43	33.46	99
314096	5686831	877	55426	53994	11:41:52	55511.15	72.42	16.07	-1516.78	46.11	99
314095	5686831	878	55432	54000	11:41:54	55511.15	72.42	16.07	-1511.08	51.81	99
314095	5686831	877	55436	54005	11:41:56	55511.15	72.42	16.07	-1506.54	56.35	99
314094	5686831	877	55447	54016	11:41:58	55511.15	72.42	16.07	-1495.50	67.39	99
314095	5686832	875	55458	54027	11:42:00	55511.16	72.42	16.07	-1484.30	78.59	99
314094	5686831	876	55458	54026	11:42:02	55511.15	72.42	16.07	-1484.77	78.12	99
314095	5686831	877	55465	54034	11:42:04	55511.15	72.42	16.07	-1477.17	85.72	99
314092	5686830	877	55472	54040	11:42:06	55511.14	72.42	16.07	-1471.05	91.84	99
314090	5686829	879	55481	54049	11:42:08	55511.13	72.42	16.07	-1461.97	100.92	99
314090	5686829	877	55483	54052	11:42:10	55511.14	72.42	16.07	-1459.42	103.47	99
314089	5686828	877	55481	54050	11:42:12	55511.13	72.42	16.07	-1461.33	101.56	99
314089	5686828	876	55497	54066	11:42:14	55511.13	72.42	16.07	-1445.54	117.35	99
314090	5686828	874	55479	54048	11:42:16	55511.13	72.42	16.07	-1463.39	99.50	99
314089	5686828	874	55471	54039	11:42:18	55511.13	72.42	16.07	-1471.83	91.06	99
314089	5686827	874	55455	54023	11:42:20	55511.13	72.42	16.07	-1487.97	74.92	99
314088	5686826	875	55457	54026	11:42:22	55511.12	72.42	16.07	-1485.05	77.84	99
314087	5686826	873	55462	54030	11:42:24	55511.12	72.42	16.07	-1480.83	82.06	99
314086	5686827	872	55475	54043	11:42:26	55511.12	72.42	16.07	-1467.93	94.96	99
314086	5686827	872	55480	54048	11:42:28	55511.12	72.42	16.07	-1463.03	99.86	99
314084	5686826	872	55475	54043	11:42:30	55511.11	72.42	16.07	-1467.65	95.24	99
314084	5686826	871	55476	54044	11:42:32	55511.11	72.42	16.07	-1466.72	96.17	99
314084	5686826	871	55471	54039	11:42:34	55511.11	72.42	16.07	-1472.02	90.87	99
314082	5686825	872	55480	54049	11:42:36	55511.10	72.42	16.07	-1462.37	100.52	99
314081	5686824	871	55482	54050	11:42:38	55511.10	72.42	16.07	-1460.61	102.28	99
314081	5686824	871	55478	54046	11:42:40	55511.10	72.42	16.07	-1465.15	97.74	99
314080	5686823	871	55465	54034	11:42:42	55511.09	72.42	16.07	-1477.51	85.38	99
314081	5686821	871	55460	54029	11:42:44	55511.09	72.42	16.07	-1482.48	80.41	99
314081	5686823	870	55454	54022	11:42:46	55511.09	72.42	16.07	-1489.17	73.72	99
314079	5686822	872	55460	54029	11:42:48	55511.09	72.42	16.07	-1482.30	80.59	99
314079	5686821	873	55457	54025	11:42:50	55511.09	72.42	16.07	-1485.93	76.96	99
314078	5686819	872	55443	54011	11:42:52	55511.08	72.42	16.07	-1500.09	62.80	99
314078	5686819	872	55439	54007	11:42:54	55511.08	72.42	16.07	-1503.77	59.12	99
314077	5686819	872	55434	54003	11:42:56	55511.07	72.42	16.07	-1508.50	54.39	99
314077	5686818	872	55430	53999	11:42:58	55511.07	72.42	16.07	-1512.26	50.63	99
314077	5686818	872	55430	53999	11:43:00	55511.07	72.42	16.07	-1512.10	50.79	99
314077	5686817	871	55428	53996	11:43:02	55511.07	72.42	16.07	-1514.68	48.21	99
314077	5686818	870	55424	53992	11:43:04	55511.07	72.42	16.07	-1518.62	44.27	99
314078	5686817	870	55422	53990	11:43:06	55511.07	72.42	16.07	-1520.90	41.99	99
314077	5686818	870	55421	53990	11:43:08	55511.07	72.42	16.07	-1521.07	41.82	99
314075	5686817	869	55417	53986	11:43:10	55511.06	72.42	16.07	-1525.26	37.63	99
314073	5686817	873	55412	53981	11:43:12	55511.06	72.42	16.07	-1530.44	32.45	99
314072	5686816	872	55405	53973	11:43:14	55511.06	72.42	16.07	-1537.79	25.10	99
314071	5686816	871	55402	53971	11:43:16	55511.05	72.42	16.07	-1540.47	22.42	99
314071	5686816	870	55402	53970	11:43:18	55511.05	72.42	16.07	-1540.78	22.11	99
314070	5686815	870	55396	53965	11:43:20	55511.05	72.42	16.07	-1546.44	16.45	99
314070	5686815	869	55396	53964	11:43:22	55511.05	72.41	16.07	-1546.68	16.21	99
314068	5686815	868	55393	53962	11:43:24	55511.05	72.41	16.07	-1549.10	13.79	99
314067	5686816	868	55386	53955	11:43:26	55511.05	72.41	16.07	-1556.14	6.75	99
314066	5686816	868	55388	53957	11:43:28	55511.04	72.41	16.07	-1554.24	8.65	99
314065	5686816	867	55384	53953	11:43:30	55511.04	72.41	16.07	-1558.09	4.80	99
314065	5686816	867	55383	53952	11:43:32	55511.04	72.41	16.07	-1559.24	3.65	99
314065	5686816	867	55385	53953	11:43:34	55511.04	72.41	16.07	-1557.55	5.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314065	5686816	867	55383	53951	11:43:36	55511.04	72.41	16.07	-1560.01	2.88	99
314065	5686815	867	55382	53951	11:43:38	55511.04	72.41	16.07	-1560.46	2.43	99
314065	5686815	866	55383	53951	11:43:40	55511.04	72.41	16.07	-1559.97	2.92	99
314064	5686814	870	55383	53951	11:43:42	55511.03	72.41	16.07	-1559.57	3.32	99
314063	5686814	869	55383	53951	11:43:44	55511.03	72.41	16.07	-1559.67	3.22	99
314062	5686814	870	55381	53950	11:43:46	55511.03	72.41	16.07	-1561.47	1.42	99
314061	5686814	869	55381	53950	11:43:48	55511.03	72.41	16.07	-1561.08	1.81	99
314061	5686814	868	55379	53948	11:43:50	55511.03	72.41	16.07	-1563.28	-0.39	99
314060	5686813	868	55381	53949	11:43:52	55511.02	72.41	16.07	-1561.65	1.24	99
314059	5686813	867	55381	53949	11:43:54	55511.02	72.41	16.07	-1561.57	1.32	99
314059	5686814	867	55379	53947	11:43:56	55511.02	72.41	16.07	-1563.85	-0.96	99
314058	5686814	866	55373	53942	11:43:58	55511.02	72.41	16.07	-1569.46	-6.57	99
314058	5686813	866	55378	53946	11:44:00	55511.02	72.41	16.07	-1564.60	-1.71	99
314058	5686813	866	55381	53950	11:44:02	55511.02	72.41	16.07	-1561.32	1.57	99
314056	5686813	865	55381	53950	11:44:04	55511.01	72.41	16.07	-1561.14	1.75	99
314055	5686813	865	55382	53950	11:44:06	55511.01	72.41	16.07	-1560.53	2.36	99
314055	5686812	865	55380	53948	11:44:08	55511.01	72.41	16.07	-1562.95	-0.06	99
314055	5686812	865	55381	53949	11:44:10	55511.01	72.41	16.07	-1561.91	0.98	99
314055	5686813	865	55381	53950	11:44:12	55511.01	72.41	16.07	-1561.51	1.38	99
314055	5686813	865	55382	53950	11:44:14	55511.01	72.41	16.07	-1560.86	2.03	99
314055	5686813	865	55383	53952	11:44:16	55511.01	72.41	16.07	-1559.37	3.52	99
314055	5686813	865	55379	53948	11:44:18	55511.01	72.41	16.07	-1563.42	-0.53	99
314055	5686813	865	55377	53945	11:44:20	55511.01	72.41	16.07	-1565.91	-3.02	99
314055	5686812	865	55377	53946	11:44:22	55511.01	72.41	16.07	-1565.03	-2.14	99
314054	5686812	865	55382	53950	11:44:24	55511.01	72.41	16.07	-1560.60	2.29	99
314055	5686814	865	55380	53949	11:44:26	55511.01	72.41	16.07	-1562.48	0.41	99
314055	5686813	865	55380	53948	11:44:28	55511.01	72.41	16.07	-1562.68	0.21	99
314054	5686814	865	55381	53949	11:44:30	55511.01	72.41	16.07	-1561.55	1.34	99
314054	5686815	865	55381	53949	11:44:32	55511.01	72.41	16.07	-1561.71	1.18	99
314053	5686816	865	55381	53949	11:44:34	55511.02	72.41	16.07	-1561.74	1.15	99
314053	5686814	865	55383	53952	11:44:36	55511.01	72.41	16.07	-1559.24	3.65	99
314053	5686813	864	55381	53949	11:44:38	55511.01	72.41	16.07	-1561.84	1.05	99
314052	5686813	864	55382	53951	11:44:40	55511.01	72.41	16.07	-1560.05	2.84	99
314052	5686813	864	55381	53950	11:44:42	55511.01	72.41	16.07	-1561.05	1.84	99
314052	5686813	863	55379	53948	11:44:44	55511.00	72.41	16.07	-1563.05	-0.16	99
314051	5686813	863	55377	53946	11:44:46	55511.00	72.41	16.07	-1565.39	-2.50	99
314050	5686812	863	55375	53943	11:44:48	55511.00	72.41	16.07	-1567.84	-4.95	99
314050	5686812	863	55372	53940	11:44:50	55511.00	72.41	16.07	-1570.67	-7.78	99
314050	5686811	863	55374	53943	11:44:52	55511.00	72.41	16.07	-1568.40	-5.51	99
314050	5686811	863	55376	53944	11:44:54	55511.00	72.41	16.07	-1566.75	-3.86	99
314050	5686811	862	55377	53945	11:44:56	55511.00	72.41	16.07	-1565.66	-2.77	99
314050	5686812	863	55375	53943	11:44:58	55511.00	72.41	16.07	-1567.54	-4.65	99
314049	5686812	862	55371	53940	11:45:00	55511.00	72.41	16.07	-1571.44	-8.55	99
314049	5686812	863	55371	53940	11:45:02	55511.00	72.41	16.07	-1571.08	-8.19	99
314049	5686812	862	55375	53943	11:45:04	55511.00	72.41	16.07	-1567.83	-4.94	99
314049	5686812	863	55374	53943	11:45:06	55511.00	72.41	16.07	-1568.11	-5.22	99
314048	5686812	862	55378	53946	11:45:08	55511.00	72.41	16.07	-1564.69	-1.80	99
314048	5686813	862	55376	53945	11:45:10	55511.00	72.41	16.07	-1566.36	-3.47	99
314048	5686812	862	55375	53944	11:45:12	55510.99	72.41	16.07	-1567.04	-4.15	99
314048	5686811	862	55377	53945	11:45:14	55510.99	72.41	16.07	-1565.70	-2.81	99
314048	5686811	862	55375	53944	11:45:16	55510.99	72.41	16.07	-1567.04	-4.15	99
314048	5686812	864	55374	53943	11:45:18	55510.99	72.41	16.07	-1568.07	-5.18	99
314048	5686812	863	55376	53945	11:45:20	55510.99	72.41	16.07	-1566.21	-3.32	99
314047	5686811	863	55373	53941	11:45:22	55510.99	72.41	16.07	-1569.51	-6.62	99
314048	5686811	863	55375	53943	11:45:24	55510.99	72.41	16.07	-1567.71	-4.82	99
314048	5686810	862	55375	53943	11:45:26	55510.99	72.41	16.07	-1567.74	-4.85	99
314048	5686809	863	55382	53950	11:45:28	55510.98	72.41	16.07	-1560.87	2.02	99
314049	5686809	864	55534	54103	11:45:30	55510.99	72.41	16.07	-1408.46	154.43	59
314049	5686809	864	55374	53943	11:45:32	55510.99	72.41	16.07	-1568.47	-5.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314049	5686809	864	55375	53943	11:45:34	55510.98	72.41	16.07	-1567.70	-4.81	99
314048	5686809	863	55377	53945	11:45:36	55510.98	72.41	16.07	-1565.56	-2.67	99
314048	5686809	863	55373	53941	11:45:38	55510.98	72.41	16.07	-1569.59	-6.70	99
314048	5686806	867	55378	53946	11:45:40	55510.98	72.41	16.07	-1564.73	-1.84	99
314048	5686807	867	55378	53947	11:45:42	55510.98	72.41	16.07	-1564.38	-1.49	99
314048	5686807	867	55378	53946	11:45:44	55510.98	72.41	16.07	-1564.66	-1.77	99
314047	5686807	866	55380	53949	11:45:46	55510.98	72.41	16.07	-1561.89	1.00	99
314048	5686807	865	55377	53945	11:45:48	55510.98	72.41	16.07	-1565.68	-2.79	99
314046	5686806	863	55384	53953	11:45:50	55510.97	72.41	16.07	-1557.96	4.93	99
314046	5686806	864	55385	53954	11:45:52	55510.97	72.41	16.07	-1557.06	5.83	99
314045	5686806	864	55386	53955	11:45:54	55510.97	72.41	16.07	-1555.79	7.10	99
314044	5686806	865	55388	53957	11:45:56	55510.97	72.41	16.07	-1553.83	9.06	99
314044	5686806	866	55382	53951	11:45:58	55510.97	72.41	16.07	-1560.44	2.45	99
314044	5686805	866	55382	53951	11:46:00	55510.96	72.41	16.07	-1560.23	2.66	99
314043	5686805	866	55386	53954	11:46:02	55510.96	72.41	16.07	-1556.84	6.05	99
314043	5686805	865	55387	53955	11:46:04	55510.96	72.41	16.07	-1555.76	7.13	99
314042	5686806	866	55389	53958	11:46:06	55510.96	72.41	16.07	-1553.28	9.61	99
314042	5686806	866	55386	53955	11:46:08	55510.96	72.41	16.07	-1556.03	6.86	99
314042	5686805	866	55390	53958	11:46:10	55510.96	72.41	16.07	-1552.89	10.00	99
314042	5686804	866	55388	53956	11:46:12	55510.96	72.41	16.07	-1554.69	8.20	99
314042	5686803	865	55390	53959	11:46:14	55510.95	72.41	16.07	-1552.37	10.52	99
314041	5686803	865	55390	53959	11:46:16	55510.95	72.41	16.07	-1552.21	10.68	99
314042	5686802	866	55388	53956	11:46:18	55510.95	72.41	16.07	-1554.65	8.24	99
314041	5686801	866	55390	53959	11:46:20	55510.94	72.41	16.07	-1552.40	10.49	99
314040	5686801	865	55393	53962	11:46:22	55510.94	72.41	16.07	-1549.18	13.71	99
314039	5686800	864	55393	53962	11:46:24	55510.94	72.41	16.07	-1548.90	13.99	99
314039	5686798	864	55390	53959	11:46:26	55510.93	72.41	16.07	-1551.87	11.02	99
314038	5686798	864	55398	53966	11:46:28	55510.93	72.41	16.07	-1544.67	18.22	99
314038	5686799	865	55395	53964	11:46:30	55510.93	72.41	16.07	-1547.28	15.61	99
314038	5686800	865	55398	53966	11:46:32	55510.93	72.41	16.07	-1544.45	18.44	99
314036	5686798	865	55393	53962	11:46:34	55510.92	72.41	16.07	-1548.72	14.17	99
314035	5686799	864	55400	53969	11:46:36	55510.93	72.41	16.07	-1541.88	21.01	99
314035	5686799	864	55381	53950	11:46:38	55510.93	72.41	16.07	-1561.22	1.67	99
314035	5686799	864	55389	53957	11:46:40	55510.93	72.41	16.07	-1553.51	9.38	99
314035	5686799	864	55390	53959	11:46:42	55510.93	72.41	16.07	-1552.02	10.87	99
314035	5686799	864	55400	53969	11:46:44	55510.93	72.41	16.07	-1541.82	21.07	99
314035	5686799	864	55405	53974	11:46:46	55510.93	72.41	16.07	-1537.20	25.69	99
314035	5686800	865	55407	53976	11:46:48	55510.93	72.41	16.07	-1535.37	27.52	99
314035	5686800	864	55406	53974	11:46:50	55510.93	72.41	16.07	-1536.53	26.36	99
314035	5686800	863	55407	53976	11:46:52	55510.93	72.41	16.07	-1535.17	27.72	99
314035	5686799	863	55406	53975	11:46:54	55510.93	72.41	16.07	-1535.94	26.95	99
314035	5686799	863	55405	53973	11:46:56	55510.92	72.41	16.07	-1537.60	25.29	99
314035	5686799	863	55408	53977	11:46:58	55510.92	72.41	16.07	-1534.26	28.63	99
314035	5686799	863	55408	53977	11:47:00	55510.92	72.41	16.07	-1533.76	29.13	99
314035	5686799	863	55408	53976	11:47:02	55510.92	72.41	16.07	-1534.58	28.31	99
314034	5686799	863	55410	53979	11:47:04	55510.92	72.41	16.07	-1532.32	30.57	99
314034	5686799	862	55412	53981	11:47:06	55510.92	72.41	16.07	-1530.08	32.81	99
314033	5686799	862	55417	53986	11:47:08	55510.92	72.41	16.07	-1525.34	37.55	99
314034	5686799	862	55416	53984	11:47:10	55510.92	72.41	16.07	-1526.62	36.27	99
314033	5686799	862	55416	53984	11:47:12	55510.92	72.41	16.07	-1526.57	36.32	99
314033	5686799	862	55419	53988	11:47:14	55510.92	72.41	16.07	-1523.21	39.68	99
314033	5686799	862	55421	53989	11:47:16	55510.92	72.41	16.07	-1521.77	41.12	99
314032	5686799	862	55420	53989	11:47:18	55510.92	72.41	16.07	-1522.36	40.53	99
314032	5686800	862	55420	53989	11:47:20	55510.92	72.41	16.07	-1522.15	40.74	99
314032	5686799	862	55420	53989	11:47:22	55510.92	72.41	16.07	-1522.04	40.85	99
314031	5686798	862	55424	53992	11:47:24	55510.92	72.41	16.07	-1518.58	44.31	99
314031	5686799	862	55423	53991	11:47:26	55510.92	72.41	16.07	-1519.58	43.31	99
314031	5686799	863	55423	53992	11:47:28	55510.92	72.41	16.07	-1519.07	43.82	99
314032	5686799	863	55426	53995	11:47:30	55510.92	72.41	16.07	-1516.04	46.85	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314031	5686799	862	55433	54001	11:47:32	55510.92	72.41	16.07	-1509.50	53.39	99
314031	5686800	862	55435	54004	11:47:34	55510.92	72.41	16.07	-1506.67	56.22	99
314031	5686798	862	55440	54009	11:47:36	55510.91	72.41	16.07	-1502.02	60.87	99
314029	5686799	863	55442	54011	11:47:38	55510.91	72.41	16.07	-1499.95	62.94	99
314029	5686799	863	55446	54014	11:47:40	55510.91	72.41	16.07	-1496.51	66.38	99
314029	5686798	862	55452	54021	11:47:42	55510.91	72.41	16.07	-1490.30	72.59	99
314029	5686799	863	55449	54017	11:47:44	55510.91	72.41	16.07	-1493.44	69.45	99
314028	5686798	862	55448	54017	11:47:46	55510.91	72.41	16.07	-1493.66	69.23	99
314028	5686798	862	55442	54011	11:47:48	55510.91	72.41	16.07	-1499.81	63.08	99
314028	5686798	862	55444	54013	11:47:50	55510.91	72.41	16.07	-1498.13	64.76	99
314028	5686797	862	55446	54015	11:47:52	55510.91	72.41	16.07	-1496.16	66.73	99
314028	5686796	861	55463	54032	11:47:54	55510.90	72.41	16.07	-1478.73	84.16	99
314028	5686796	859	55470	54039	11:47:56	55510.90	72.41	16.07	-1471.95	90.94	99
314028	5686797	858	55469	54038	11:47:58	55510.90	72.41	16.07	-1473.00	89.89	99
314028	5686796	860	55463	54031	11:48:00	55510.90	72.41	16.07	-1479.41	83.48	99
314028	5686797	860	55458	54026	11:48:02	55510.90	72.41	16.07	-1484.53	78.36	99
314026	5686797	862	55456	54025	11:48:04	55510.90	72.41	16.07	-1486.10	76.79	99
314025	5686797	861	55460	54029	11:48:06	55510.90	72.41	16.07	-1481.85	81.04	99
314025	5686796	860	55457	54026	11:48:08	55510.90	72.41	16.07	-1484.69	78.20	99
314024	5686796	860	55454	54022	11:48:10	55510.89	72.41	16.07	-1488.42	74.47	99
314025	5686797	859	55455	54024	11:48:12	55510.90	72.41	16.07	-1486.61	76.28	99
314025	5686797	859	55454	54023	11:48:14	55510.90	72.41	16.07	-1488.40	74.49	99
314025	5686797	859	55449	54018	11:48:16	55510.90	72.41	16.07	-1493.15	69.74	99
314025	5686796	859	55446	54015	11:48:18	55510.90	72.41	16.07	-1496.27	66.62	99
314026	5686797	859	55454	54023	11:48:20	55510.90	72.41	16.07	-1487.94	74.95	99
314026	5686798	859	55447	54016	11:48:22	55510.90	72.41	16.07	-1494.62	68.27	99
314026	5686799	859	55451	54020	11:48:24	55510.91	72.41	16.07	-1490.92	71.97	99
314026	5686800	858	55441	54010	11:48:26	55510.91	72.41	16.07	-1500.91	61.98	99
314024	5686798	856	55450	54019	11:48:28	55510.90	72.41	16.07	-1491.63	71.26	99
314021	5686796	859	55446	54015	11:48:30	55510.89	72.41	16.07	-1496.29	66.60	99
314020	5686794	857	55452	54021	11:48:32	55510.88	72.41	16.07	-1490.31	72.58	99
314020	5686794	860	55446	54015	11:48:34	55510.88	72.41	16.07	-1495.99	66.90	99
314019	5686793	859	55448	54017	11:48:36	55510.87	72.41	16.07	-1494.14	68.75	99
314019	5686793	859	55451	54019	11:48:38	55510.87	72.41	16.07	-1491.51	71.38	99
314019	5686793	858	55449	54018	11:48:40	55510.87	72.41	16.07	-1492.69	70.20	99
314018	5686793	858	55456	54025	11:48:42	55510.87	72.41	16.07	-1485.56	77.33	99
314019	5686793	856	55453	54022	11:48:44	55510.88	72.41	16.07	-1488.60	74.29	99
314019	5686793	856	55457	54026	11:48:46	55510.87	72.41	16.07	-1485.07	77.82	99
314019	5686793	856	55457	54026	11:48:48	55510.87	72.41	16.07	-1485.22	77.67	99
314018	5686792	856	55456	54025	11:48:50	55510.87	72.41	16.07	-1485.89	77.00	99
314018	5686792	855	55458	54027	11:48:52	55510.87	72.41	16.07	-1483.98	78.91	99
314018	5686792	856	55463	54032	11:48:54	55510.87	72.41	16.07	-1478.75	84.14	99
314017	5686792	855	55467	54036	11:48:56	55510.87	72.41	16.07	-1474.96	87.93	99
314017	5686792	855	55468	54037	11:48:58	55510.87	72.41	16.07	-1474.09	88.80	99
314017	5686792	855	55469	54038	11:49:00	55510.87	72.41	16.07	-1472.45	90.44	99
314017	5686792	855	55469	54038	11:49:02	55510.86	72.41	16.07	-1473.29	89.60	99
314016	5686791	855	55467	54036	11:49:04	55510.86	72.41	16.07	-1475.00	87.89	99
314016	5686791	855	55469	54038	11:49:06	55510.86	72.41	16.07	-1472.38	90.51	99
314016	5686790	855	55464	54033	11:49:08	55510.86	72.41	16.07	-1477.79	85.10	99
314016	5686789	857	55450	54019	11:49:10	55510.85	72.41	16.07	-1492.05	70.84	99
314016	5686789	856	55452	54021	11:49:12	55510.85	72.41	16.07	-1489.85	73.04	99
314015	5686789	856	55456	54025	11:49:14	55510.85	72.41	16.07	-1486.00	76.89	99
314014	5686788	857	55453	54022	11:49:16	55510.85	72.41	16.07	-1488.59	74.30	99
314013	5686788	859	55455	54024	11:49:18	55510.84	72.41	16.07	-1486.46	76.43	99
314014	5686787	859	55446	54015	11:49:20	55510.85	72.41	16.07	-1495.51	67.38	99
314014	5686786	858	55441	54010	11:49:22	55510.84	72.41	16.07	-1500.53	62.36	99
314014	5686786	858	55442	54011	11:49:24	55510.84	72.41	16.07	-1500.16	62.73	99
314015	5686786	858	55439	54008	11:49:26	55510.84	72.41	16.07	-1502.99	59.90	99
314015	5686786	858	55436	54005	11:49:28	55510.84	72.41	16.07	-1505.87	57.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314014	5686786	857	55439	54008	11:49:30	55510.84	72.41	16.07	-1502.83	60.06	99
314013	5686786	857	55444	54013	11:49:32	55510.84	72.41	16.07	-1497.93	64.96	99
314013	5686786	856	55444	54013	11:49:34	55510.84	72.41	16.07	-1497.67	65.22	99
314013	5686786	856	55443	54012	11:49:36	55510.84	72.41	16.07	-1498.56	64.33	99
314013	5686785	855	55444	54013	11:49:38	55510.83	72.41	16.07	-1498.06	64.83	99
314012	5686784	854	55442	54011	11:49:40	55510.83	72.41	16.07	-1499.45	63.44	99
314012	5686785	855	55450	54019	11:49:42	55510.83	72.41	16.07	-1492.20	70.69	99
314012	5686785	855	55447	54016	11:49:44	55510.83	72.41	16.07	-1494.40	68.49	99
314011	5686785	856	55450	54019	11:49:46	55510.83	72.41	16.07	-1491.39	71.50	99
314011	5686785	855	55448	54017	11:49:48	55510.83	72.41	16.07	-1494.25	68.64	99
314011	5686785	855	55452	54021	11:49:50	55510.83	72.41	16.07	-1489.54	73.35	99
314011	5686785	855	55465	54034	11:49:52	55510.83	72.41	16.07	-1477.04	85.85	99
314011	5686784	856	55459	54028	11:49:54	55510.83	72.41	16.07	-1482.61	80.28	99
314010	5686784	856	55454	54023	11:49:56	55510.83	72.41	16.07	-1487.53	75.36	99
314009	5686782	855	55470	54039	11:49:58	55510.82	72.41	16.07	-1471.75	91.14	99
314009	5686781	855	55441	54011	11:50:00	55510.82	72.41	16.07	-1500.29	62.60	99
314010	5686784	855	55448	54017	11:50:02	55510.83	72.41	16.07	-1493.89	69.00	99
314010	5686786	854	55449	54018	11:50:04	55510.83	72.41	16.07	-1492.89	70.00	99
314010	5686787	855	55449	54018	11:50:06	55510.84	72.41	16.07	-1492.49	70.40	99
314010	5686787	855	55449	54018	11:50:08	55510.83	72.41	16.07	-1492.56	70.33	99
314010	5686787	855	55449	54019	11:50:10	55510.83	72.41	16.07	-1492.31	70.58	99
314010	5686787	855	55449	54018	11:50:12	55510.83	72.41	16.07	-1493.03	69.86	99
314009	5686787	855	55452	54021	11:50:16	55510.83	72.41	16.07	-1489.65	73.24	99
314010	5686787	854	55453	54022	11:50:18	55510.83	72.41	16.07	-1488.37	74.52	99
314010	5686787	854	55448	54017	11:50:20	55510.83	72.41	16.07	-1494.04	68.85	99
314009	5686786	854	55450	54019	11:50:22	55510.83	72.41	16.07	-1491.80	71.09	99
314009	5686787	855	55451	54020	11:50:24	55510.83	72.41	16.07	-1490.69	72.20	99
314009	5686787	855	55453	54022	11:50:26	55510.83	72.41	16.07	-1489.18	73.71	99
314010	5686787	855	55453	54022	11:50:28	55510.83	72.41	16.07	-1489.20	73.69	99
314010	5686786	855	55453	54023	11:50:30	55510.83	72.41	16.07	-1488.33	74.56	99
314009	5686785	853	55458	54027	11:50:32	55510.83	72.41	16.07	-1484.18	78.71	99
314008	5686784	854	55455	54024	11:50:34	55510.82	72.41	16.07	-1486.83	76.06	99
314008	5686784	856	55451	54020	11:50:36	55510.82	72.41	16.07	-1490.41	72.48	99
314007	5686784	856	55449	54018	11:50:38	55510.82	72.41	16.07	-1492.85	70.04	99
314006	5686783	857	55446	54015	11:50:40	55510.81	72.41	16.07	-1495.92	66.97	99
314006	5686783	858	55445	54014	11:50:42	55510.81	72.41	16.07	-1496.62	66.27	99
314007	5686783	857	55446	54015	11:50:44	55510.82	72.41	16.07	-1495.74	67.15	99
314006	5686781	859	55444	54013	11:50:46	55510.81	72.41	16.07	-1497.77	65.12	99
314006	5686781	860	55440	54009	11:50:48	55510.81	72.41	16.07	-1501.80	61.09	99
314005	5686781	861	55447	54016	11:50:50	55510.80	72.41	16.07	-1494.44	68.45	99
314005	5686781	860	55442	54012	11:50:52	55510.81	72.41	16.07	-1499.21	63.68	99
314004	5686782	858	55446	54015	11:50:54	55510.81	72.41	16.07	-1495.80	67.09	99
314003	5686782	858	55441	54010	11:50:56	55510.80	72.41	16.07	-1500.33	62.56	99
314003	5686781	858	55442	54011	11:50:58	55510.80	72.41	16.07	-1499.45	63.44	99
314002	5686781	858	55439	54009	11:51:00	55510.80	72.41	16.07	-1502.04	60.85	99
314001	5686781	858	55438	54008	11:51:02	55510.80	72.41	16.07	-1503.18	59.71	99
314001	5686781	859	55430	53999	11:51:04	55510.80	72.41	16.07	-1511.32	51.57	99
314000	5686781	859	55428	53998	11:51:06	55510.80	72.41	16.07	-1513.07	49.82	99
314000	5686781	859	55431	54001	11:51:08	55510.80	72.41	16.07	-1510.06	52.83	99
314000	5686781	859	55438	54007	11:51:10	55510.80	72.41	16.07	-1503.70	59.19	99
313999	5686781	858	55437	54006	11:51:12	55510.79	72.41	16.07	-1504.35	58.54	99
313999	5686781	858	55435	54004	11:51:14	55510.79	72.41	16.07	-1506.81	56.08	99
314000	5686781	859	55435	54005	11:51:16	55510.80	72.41	16.07	-1506.20	56.69	99
314000	5686780	859	55442	54011	11:51:18	55510.79	72.41	16.07	-1499.73	63.16	99
314000	5686780	859	55442	54012	11:51:20	55510.79	72.41	16.07	-1499.18	63.71	99
313999	5686779	859	55440	54010	11:51:22	55510.79	72.41	16.07	-1501.16	61.73	99
313999	5686779	859	55439	54009	11:51:24	55510.79	72.41	16.07	-1502.12	60.77	99
313999	5686779	860	55441	54010	11:51:26	55510.79	72.41	16.07	-1500.47	62.42	99
313999	5686779	860	55441	54010	11:51:28	55510.79	72.41	16.07	-1501.04	61.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313999	5686779	859	55438	54008	11:51:30	55510.79	72.41	16.07	-1503.13	59.76	99
313999	5686778	859	55440	54009	11:51:32	55510.78	72.41	16.07	-1501.97	60.92	99
313999	5686777	859	55444	54013	11:51:34	55510.78	72.41	16.07	-1497.36	65.53	99
313999	5686777	859	55439	54008	11:51:36	55510.78	72.41	16.07	-1502.53	60.36	99
313997	5686776	863	55441	54010	11:51:38	55510.77	72.41	16.07	-1500.37	62.52	99
313997	5686775	863	55441	54011	11:51:40	55510.77	72.41	16.07	-1500.20	62.69	99
313997	5686776	863	55441	54010	11:51:42	55510.77	72.41	16.07	-1501.05	61.84	99
313997	5686775	863	55445	54014	11:51:44	55510.77	72.41	16.07	-1497.00	65.89	99
313996	5686776	863	55444	54013	11:51:46	55510.77	72.41	16.07	-1498.02	64.87	99
313995	5686774	862	55439	54008	11:51:48	55510.76	72.41	16.07	-1502.49	60.40	99
313994	5686773	861	55440	54009	11:51:50	55510.76	72.41	16.07	-1501.81	61.08	99
313994	5686774	862	55443	54013	11:51:52	55510.76	72.41	16.07	-1498.17	64.72	99
313993	5686774	863	55441	54010	11:51:54	55510.76	72.41	16.07	-1500.35	62.54	99
313993	5686773	862	55441	54010	11:51:56	55510.76	72.41	16.07	-1500.48	62.41	99
313993	5686773	863	55442	54011	11:51:58	55510.76	72.41	16.07	-1499.83	63.06	99
313993	5686772	863	55441	54010	11:52:00	55510.75	72.41	16.07	-1500.58	62.31	99
313992	5686772	863	55437	54006	11:52:02	55510.75	72.41	16.07	-1504.84	58.05	99
313992	5686772	863	55437	54007	11:52:04	55510.75	72.41	16.07	-1503.97	58.92	99
313992	5686772	863	55443	54012	11:52:06	55510.75	72.41	16.07	-1498.82	64.07	99
313991	5686773	863	55441	54010	11:52:08	55510.75	72.41	16.07	-1500.71	62.18	99
313990	5686773	863	55442	54011	11:52:10	55510.75	72.41	16.07	-1499.35	63.54	99
313990	5686773	862	55441	54011	11:52:12	55510.75	72.41	16.07	-1499.94	62.95	99
313990	5686773	863	55439	54009	11:52:14	55510.75	72.41	16.07	-1502.09	60.80	99
313988	5686774	863	55444	54013	11:52:16	55510.75	72.41	16.07	-1497.36	65.53	99
313989	5686774	862	55442	54011	11:52:18	55510.75	72.41	16.07	-1499.56	63.33	99
313988	5686773	863	55437	54006	11:52:20	55510.75	72.41	16.07	-1504.65	58.24	99
313987	5686773	863	55445	54014	11:52:22	55510.75	72.41	16.07	-1496.49	66.40	99
313988	5686773	862	55442	54011	11:52:24	55510.74	72.41	16.07	-1499.48	63.41	99
313988	5686772	861	55443	54012	11:52:26	55510.74	72.41	16.07	-1498.61	64.28	99
313988	5686771	861	55445	54014	11:52:28	55510.74	72.41	16.07	-1496.47	66.42	99
313989	5686770	858	55445	54014	11:52:30	55510.74	72.41	16.07	-1496.74	66.15	99
313989	5686773	860	55443	54012	11:52:32	55510.75	72.41	16.07	-1498.64	64.25	99
313989	5686772	859	55444	54013	11:52:34	55510.74	72.41	16.07	-1497.76	65.13	99
313988	5686773	861	55443	54012	11:52:36	55510.74	72.41	16.07	-1498.94	63.95	99
313987	5686772	861	55441	54010	11:52:38	55510.74	72.41	16.07	-1500.78	62.11	99
313989	5686773	860	55440	54009	11:52:40	55510.75	72.41	16.07	-1501.80	61.09	99
313987	5686772	864	55443	54013	11:52:42	55510.74	72.41	16.07	-1498.09	64.80	99
313988	5686771	864	55443	54012	11:52:44	55510.74	72.41	16.07	-1498.78	64.11	99
313990	5686774	862	55432	54001	11:52:46	55510.75	72.41	16.07	-1509.95	52.94	99
313987	5686771	861	55434	54003	11:52:48	55510.74	72.41	16.07	-1507.78	55.11	99
313986	5686771	861	55437	54007	11:52:50	55510.73	72.41	16.07	-1504.07	58.82	99
313987	5686772	863	55432	54001	11:52:52	55510.74	72.41	16.07	-1509.94	52.95	99
313985	5686773	863	55428	53998	11:52:54	55510.74	72.41	16.07	-1513.08	49.81	99
313983	5686771	861	55430	53999	11:52:56	55510.73	72.41	16.07	-1511.81	51.08	99
313983	5686771	861	55431	54000	11:52:58	55510.73	72.41	16.07	-1510.47	52.42	99
313981	5686769	862	55430	53999	11:53:00	55510.72	72.41	16.07	-1511.83	51.06	99
313981	5686769	861	55432	54002	11:53:02	55510.72	72.41	16.07	-1509.17	53.72	99
313982	5686769	861	55426	53995	11:53:04	55510.72	72.41	16.07	-1515.55	47.34	99
313980	5686767	861	55430	54000	11:53:06	55510.71	72.41	16.07	-1510.90	51.99	99
313979	5686767	861	55432	54001	11:53:08	55510.71	72.41	16.07	-1509.37	53.52	99
313978	5686767	861	55440	54009	11:53:10	55510.71	72.41	16.07	-1501.34	61.55	99
313977	5686766	861	55443	54013	11:53:12	55510.70	72.41	16.07	-1498.00	64.89	99
313976	5686766	860	55453	54023	11:53:14	55510.70	72.41	16.07	-1488.07	74.82	99
313975	5686766	863	55442	54011	11:53:16	55510.70	72.41	16.07	-1499.39	63.50	99
313975	5686766	864	55444	54013	11:53:18	55510.69	72.41	16.07	-1497.37	65.52	99
313974	5686765	862	55439	54008	11:53:20	55510.69	72.41	16.07	-1502.57	60.32	99
313973	5686766	864	55434	54004	11:53:22	55510.69	72.41	16.07	-1507.19	55.70	99
313974	5686766	865	55438	54007	11:53:24	55510.69	72.41	16.07	-1503.35	59.54	99
313973	5686767	867	55435	54004	11:53:26	55510.70	72.41	16.07	-1506.43	56.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313974	5686766	866	55435	54004	11:53:28	55510.70	72.41	16.07	-1506.33	56.56	99
313973	5686765	865	55438	54007	11:53:30	55510.69	72.41	16.07	-1503.92	58.97	99
313972	5686765	867	55434	54003	11:53:32	55510.69	72.41	16.07	-1507.87	55.02	99
313965	5686762	863	55432	54001	11:53:36	55510.66	72.41	16.07	-1509.79	53.10	99
313969	5686764	860	55432	54001	11:53:38	55510.68	72.41	16.07	-1509.80	53.09	99
313969	5686764	861	55442	54011	11:53:40	55510.68	72.41	16.07	-1499.31	63.58	99
313969	5686764	861	55435	54004	11:53:42	55510.68	72.41	16.07	-1506.62	56.27	99
313970	5686765	863	55434	54003	11:53:44	55510.68	72.41	16.07	-1507.25	55.64	99
313970	5686766	865	55435	54004	11:53:46	55510.69	72.41	16.07	-1506.34	56.55	99
313969	5686765	864	55434	54004	11:53:48	55510.68	72.41	16.07	-1507.09	55.80	99
313969	5686766	865	55434	54003	11:53:50	55510.69	72.41	16.07	-1507.48	55.41	99
313969	5686767	866	55436	54005	11:53:52	55510.69	72.41	16.07	-1505.36	57.53	99
313969	5686767	867	55435	54004	11:53:54	55510.69	72.41	16.07	-1506.45	56.44	99
313970	5686768	868	55435	54004	11:53:56	55510.69	72.41	16.07	-1506.50	56.39	99
313970	5686767	868	55435	54004	11:53:58	55510.69	72.41	16.07	-1506.85	56.04	99
313969	5686767	868	55431	54001	11:54:00	55510.69	72.41	16.07	-1510.02	52.87	99
313968	5686767	868	55435	54004	11:54:02	55510.69	72.41	16.07	-1506.81	56.08	99
313967	5686768	869	55430	53999	11:54:04	55510.69	72.41	16.07	-1511.66	51.23	99
313966	5686768	869	55429	53998	11:54:06	55510.69	72.41	16.07	-1512.91	49.98	99
313966	5686770	868	55427	53996	11:54:08	55510.69	72.41	16.07	-1514.75	48.14	99
313965	5686769	868	55429	53998	11:54:10	55510.69	72.41	16.07	-1512.91	49.98	99
313964	5686770	867	55421	53990	11:54:12	55510.69	72.41	16.07	-1520.26	42.63	99
313964	5686771	866	55419	53988	11:54:14	55510.69	72.41	16.07	-1522.57	40.32	99
313963	5686772	866	55418	53988	11:54:16	55510.69	72.41	16.07	-1523.15	39.74	99
313961	5686772	864	55413	53983	11:54:18	55510.69	72.41	16.07	-1528.18	34.71	99
313961	5686770	865	55411	53980	11:54:20	55510.68	72.41	16.07	-1530.91	31.98	99
313961	5686769	863	55413	53982	11:54:22	55510.68	72.41	16.07	-1528.89	34.00	99
313961	5686769	863	55409	53979	11:54:24	55510.68	72.41	16.07	-1532.00	30.89	99
313960	5686768	863	55409	53978	11:54:26	55510.68	72.41	16.07	-1532.41	30.48	99
313960	5686769	863	55409	53978	11:54:28	55510.68	72.41	16.07	-1532.81	30.08	99
313959	5686768	866	55412	53981	11:54:30	55510.67	72.41	16.07	-1529.50	33.39	99
313959	5686767	866	55411	53980	11:54:32	55510.67	72.41	16.07	-1530.92	31.97	99
313958	5686766	866	55422	53991	11:54:34	55510.66	72.41	16.07	-1519.92	42.97	99
313958	5686766	865	55418	53988	11:54:36	55510.66	72.41	16.07	-1523.15	39.74	99
313958	5686766	867	55412	53981	11:54:38	55510.66	72.41	16.07	-1529.27	33.62	99
313958	5686767	869	55414	53983	11:54:40	55510.67	72.41	16.07	-1527.24	35.65	99
313958	5686767	869	55414	53983	11:54:42	55510.67	72.41	16.07	-1527.18	35.71	99
313958	5686767	868	55416	53985	11:54:44	55510.67	72.41	16.07	-1525.40	37.49	99
313958	5686768	869	55416	53985	11:54:46	55510.67	72.41	16.07	-1525.40	37.49	99
313958	5686767	868	55415	53984	11:54:48	55510.67	72.41	16.07	-1526.37	36.52	99
313957	5686765	868	55413	53982	11:54:50	55510.66	72.41	16.07	-1528.86	34.03	99
313957	5686765	866	55417	53986	11:54:52	55510.66	72.41	16.07	-1524.47	38.42	99
313957	5686764	866	55419	53989	11:54:54	55510.66	72.41	16.07	-1522.14	40.75	99
313958	5686764	866	55418	53987	11:54:56	55510.66	72.41	16.07	-1523.64	39.25	99
313957	5686764	868	55423	53992	11:54:58	55510.65	72.41	16.07	-1518.71	44.18	99
313957	5686764	869	55418	53987	11:55:00	55510.65	72.41	16.07	-1523.23	39.66	99
313958	5686764	868	55419	53988	11:55:02	55510.66	72.41	16.07	-1522.28	40.61	99
313958	5686764	867	55420	53989	11:55:04	55510.66	72.41	16.07	-1521.60	41.29	99
313958	5686764	868	55421	53990	11:55:06	55510.66	72.41	16.07	-1520.69	42.20	99
313957	5686764	868	55424	53993	11:55:08	55510.66	72.41	16.07	-1517.53	45.36	99
313957	5686764	868	55429	53998	11:55:10	55510.66	72.41	16.07	-1512.35	50.54	99
313957	5686764	868	55429	53998	11:55:12	55510.66	72.41	16.07	-1512.19	50.70	99
313958	5686764	868	55425	53995	11:55:14	55510.66	72.41	16.07	-1516.07	46.82	99
313957	5686764	867	55428	53997	11:55:16	55510.65	72.41	16.07	-1513.64	49.25	99
313956	5686763	866	55432	54001	11:55:18	55510.65	72.41	16.07	-1509.27	53.62	99
313956	5686763	865	55433	54002	11:55:20	55510.65	72.41	16.07	-1508.18	54.71	99
313955	5686759	861	55446	54015	11:55:22	55510.63	72.41	16.07	-1495.17	67.72	99
313954	5686756	859	55443	54012	11:55:24	55510.62	72.41	16.07	-1498.30	64.59	99
313954	5686756	861	55435	54004	11:55:26	55510.62	72.41	16.07	-1506.39	56.50	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313954	5686756	860	55434	54003	11:55:28	55510.62	72.41	16.07	-1507.15	55.74	99
313954	5686756	867	55432	54001	11:55:30	55510.62	72.41	16.07	-1509.78	53.11	99
313955	5686757	867	55434	54003	11:55:32	55510.63	72.41	16.07	-1507.18	55.71	99
313955	5686757	867	55430	53999	11:55:34	55510.63	72.41	16.07	-1511.59	51.30	99
313955	5686757	867	55430	53999	11:55:36	55510.63	72.41	16.07	-1511.60	51.29	99
313955	5686757	866	55426	53996	11:55:38	55510.63	72.41	16.07	-1515.04	47.85	99
313955	5686757	867	55427	53996	11:55:40	55510.63	72.41	16.07	-1514.21	48.68	99
313955	5686757	866	55427	53997	11:55:42	55510.63	72.41	16.07	-1513.97	48.92	99
313954	5686756	866	55426	53996	11:55:44	55510.62	72.41	16.07	-1515.05	47.84	99
313954	5686757	866	55421	53990	11:55:46	55510.63	72.41	16.07	-1520.32	42.57	99
313954	5686757	865	55426	53995	11:55:48	55510.62	72.41	16.07	-1515.15	47.74	99
313955	5686756	866	55424	53993	11:55:50	55510.62	72.41	16.07	-1517.66	45.23	99
313954	5686757	865	55424	53993	11:55:52	55510.62	72.41	16.07	-1517.57	45.32	99
313954	5686757	865	55424	53993	11:55:54	55510.62	72.41	16.07	-1517.69	45.20	99
313954	5686757	864	55424	53993	11:55:56	55510.62	72.41	16.07	-1517.38	45.51	99
313953	5686756	864	55424	53994	11:55:58	55510.62	72.41	16.07	-1516.85	46.04	99
313953	5686756	863	55425	53994	11:56:00	55510.62	72.41	16.07	-1516.55	46.34	99
313952	5686757	862	55424	53994	11:56:02	55510.62	72.41	16.07	-1516.91	45.98	99
313951	5686757	862	55422	53991	11:56:04	55510.62	72.41	16.07	-1519.14	43.75	99
313950	5686757	862	55424	53994	11:56:06	55510.62	72.41	16.07	-1517.10	45.79	99
313950	5686756	863	55422	53991	11:56:08	55510.61	72.41	16.07	-1519.62	43.27	99
313949	5686756	863	55423	53992	11:56:10	55510.61	72.41	16.07	-1518.73	44.16	99
313948	5686755	863	55420	53990	11:56:12	55510.61	72.41	16.07	-1521.03	41.86	99
313947	5686754	863	55423	53992	11:56:14	55510.60	72.41	16.07	-1518.37	44.52	99
313946	5686754	862	55426	53996	11:56:16	55510.60	72.41	16.07	-1514.94	47.95	99
313945	5686755	862	55425	53994	11:56:18	55510.60	72.41	16.07	-1516.61	46.28	99
313944	5686759	866	55418	53988	11:56:20	55510.61	72.41	16.07	-1523.09	39.80	99
313943	5686757	865	55424	53993	11:56:22	55510.60	72.41	16.07	-1517.12	45.77	99
313942	5686757	864	55424	53993	11:56:24	55510.60	72.41	16.07	-1517.40	45.49	99
313940	5686755	862	55419	53988	11:56:26	55510.59	72.41	16.07	-1522.39	40.50	99
313939	5686753	860	55419	53989	11:56:28	55510.58	72.41	16.07	-1522.02	40.87	99
313938	5686754	861	55417	53986	11:56:30	55510.58	72.41	16.07	-1524.15	38.74	99
313938	5686754	861	55418	53987	11:56:32	55510.58	72.41	16.07	-1523.49	39.40	99
313938	5686754	861	55420	53989	11:56:34	55510.58	72.41	16.07	-1521.24	41.65	99
313937	5686753	861	55415	53985	11:56:36	55510.58	72.41	16.07	-1526.05	36.84	99
313936	5686753	860	55414	53984	11:56:38	55510.58	72.41	16.07	-1526.94	35.95	99
313934	5686753	860	55417	53986	11:56:40	55510.57	72.41	16.07	-1524.32	38.57	99
313934	5686752	860	55409	53979	11:56:42	55510.57	72.41	16.07	-1532.05	30.84	99
313933	5686751	860	55417	53986	11:56:44	55510.56	72.41	16.07	-1524.64	38.25	99
313932	5686750	861	55417	53987	11:56:46	55510.56	72.41	16.07	-1523.72	39.17	99
313931	5686749	861	55419	53989	11:56:48	55510.55	72.41	16.07	-1521.81	41.08	99
313929	5686751	863	55420	53989	11:56:50	55510.56	72.41	16.07	-1521.37	41.52	99
313928	5686750	862	55425	53994	11:56:52	55510.55	72.41	16.07	-1516.15	46.74	99
313928	5686752	863	55421	53991	11:56:54	55510.56	72.41	16.07	-1519.97	42.92	99
313927	5686752	862	55417	53987	11:56:56	55510.56	72.41	16.07	-1523.97	38.92	99
313926	5686753	863	55410	53979	11:56:58	55510.55	72.41	16.07	-1531.25	31.64	99
313925	5686752	864	55415	53984	11:57:00	55510.55	72.41	16.07	-1526.59	36.30	99
313924	5686752	864	55415	53984	11:57:02	55510.55	72.41	16.07	-1526.06	36.83	99
313924	5686751	864	55413	53982	11:57:04	55510.55	72.41	16.07	-1528.47	34.42	99
313922	5686752	866	55411	53981	11:57:06	55510.54	72.41	16.07	-1529.93	32.96	99
313921	5686752	867	55412	53982	11:57:08	55510.54	72.41	16.07	-1528.67	34.22	99
313921	5686751	867	55407	53976	11:57:10	55510.54	72.41	16.07	-1534.30	28.59	99
313920	5686750	868	55410	53979	11:57:12	55510.53	72.41	16.07	-1531.59	31.30	99
313918	5686749	868	55406	53975	11:57:14	55510.53	72.41	16.07	-1535.30	27.59	99
313919	5686750	869	55404	53974	11:57:16	55510.53	72.41	16.07	-1536.75	26.14	99
313917	5686752	867	55396	53965	11:57:18	55510.53	72.41	16.07	-1545.43	17.46	99
313916	5686750	868	55397	53966	11:57:20	55510.53	72.41	16.07	-1544.13	18.76	99
313914	5686749	865	55395	53965	11:57:22	55510.52	72.41	16.07	-1545.77	17.12	99
313913	5686749	865	55395	53965	11:57:24	55510.52	72.41	16.07	-1545.71	17.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313913	5686749	864	55389	53959	11:57:26	55510.52	72.41	16.07	-1551.60	11.29	99
313913	5686748	864	55392	53962	11:57:28	55510.51	72.41	16.07	-1549.01	13.88	99
313912	5686748	866	55402	53971	11:57:30	55510.51	72.41	16.07	-1539.22	23.67	99
313911	5686747	865	55395	53965	11:57:32	55510.51	72.41	16.07	-1545.73	17.16	99
313910	5686747	867	55400	53970	11:57:34	55510.51	72.41	16.07	-1540.81	22.08	99
313908	5686746	867	55401	53970	11:57:36	55510.50	72.41	16.07	-1540.36	22.53	99
313908	5686745	867	55397	53966	11:57:38	55510.49	72.41	16.07	-1544.03	18.86	99
313907	5686744	867	55398	53967	11:57:40	55510.49	72.41	16.07	-1543.11	19.78	99
313907	5686744	866	55396	53965	11:57:42	55510.49	72.41	16.07	-1545.40	17.49	99
313906	5686743	866	55393	53962	11:57:44	55510.48	72.41	16.07	-1548.26	14.63	99
313905	5686742	869	55394	53963	11:57:46	55510.48	72.41	16.07	-1547.02	15.87	99
313905	5686742	869	55392	53961	11:57:48	55510.48	72.41	16.07	-1549.09	13.80	99
313904	5686741	870	55393	53963	11:57:50	55510.47	72.41	16.07	-1547.62	15.27	99
313902	5686741	870	55392	53962	11:57:52	55510.47	72.41	16.07	-1548.88	14.01	99
313902	5686742	869	55384	53953	11:57:54	55510.47	72.41	16.07	-1557.08	5.81	99
313901	5686742	869	55387	53956	11:57:56	55510.47	72.41	16.07	-1554.00	8.89	99
313901	5686743	870	55387	53957	11:57:58	55510.47	72.41	16.07	-1553.83	9.06	99
313899	5686742	869	55384	53953	11:58:00	55510.47	72.41	16.07	-1557.20	5.69	99
313899	5686742	869	55379	53949	11:58:02	55510.47	72.41	16.07	-1561.63	1.26	99
313898	5686742	869	55384	53954	11:58:04	55510.47	72.41	16.07	-1556.88	6.01	99
313899	5686741	868	55380	53949	11:58:06	55510.46	72.41	16.07	-1561.48	1.41	99
313897	5686741	866	55382	53951	11:58:08	55510.46	72.41	16.07	-1559.30	3.59	99
313896	5686741	866	55381	53950	11:58:10	55510.46	72.41	16.07	-1560.13	2.76	99
313896	5686740	867	55377	53947	11:58:12	55510.45	72.41	16.07	-1563.77	-0.88	99
313896	5686741	866	55379	53949	11:58:14	55510.46	72.41	16.07	-1561.82	1.07	99
313896	5686739	866	55380	53950	11:58:16	55510.45	72.41	16.07	-1560.71	2.18	99
313896	5686739	866	55383	53952	11:58:18	55510.45	72.41	16.07	-1558.28	4.61	99
313895	5686738	867	55384	53953	11:58:20	55510.44	72.41	16.07	-1557.20	5.69	99
313895	5686737	868	55384	53953	11:58:22	55510.44	72.41	16.07	-1557.23	5.66	99
313896	5686735	867	55387	53956	11:58:24	55510.44	72.41	16.07	-1554.16	8.73	99
313895	5686734	867	55391	53961	11:58:26	55510.43	72.41	16.07	-1549.46	13.43	99
313894	5686734	869	55394	53964	11:58:28	55510.43	72.41	16.07	-1546.78	16.11	99
313894	5686734	868	55387	53957	11:58:30	55510.43	72.41	16.07	-1553.48	9.41	99
313893	5686733	868	55393	53962	11:58:32	55510.42	72.41	16.07	-1548.31	14.58	99
313893	5686732	868	55395	53964	11:58:34	55510.42	72.41	16.07	-1546.24	16.65	99
313892	5686733	868	55391	53961	11:58:36	55510.42	72.41	16.07	-1549.55	13.34	99
313891	5686732	868	55393	53962	11:58:38	55510.42	72.41	16.07	-1548.02	14.87	99
313890	5686731	868	55392	53962	11:58:40	55510.41	72.41	16.07	-1548.53	14.36	99
313890	5686732	868	55393	53962	11:58:42	55510.42	72.41	16.07	-1548.10	14.79	99
313889	5686733	869	55393	53963	11:58:44	55510.42	72.41	16.07	-1547.92	14.97	99
313888	5686733	870	55391	53960	11:58:46	55510.42	72.41	16.07	-1550.06	12.83	99
313888	5686733	869	55393	53962	11:58:48	55510.42	72.41	16.07	-1548.07	14.82	99
313887	5686734	869	55389	53958	11:58:50	55510.41	72.41	16.07	-1551.95	10.94	99
313887	5686734	869	55390	53959	11:58:52	55510.42	72.41	16.07	-1550.97	11.92	99
313888	5686734	869	55393	53962	11:58:54	55510.42	72.41	16.07	-1548.30	14.59	99
313887	5686734	869	55388	53957	11:58:56	55510.42	72.41	16.07	-1553.46	9.43	99
313886	5686733	869	55388	53958	11:58:58	55510.41	72.41	16.07	-1552.89	10.00	99
313887	5686733	869	55390	53959	11:59:00	55510.41	72.41	16.07	-1551.06	11.83	99
313886	5686737	875	55388	53958	11:59:02	55510.42	72.41	16.07	-1552.78	10.11	99
313885	5686741	880	55389	53958	11:59:04	55510.43	72.41	16.07	-1551.99	10.90	99
313885	5686741	880	55393	53963	11:59:06	55510.44	72.41	16.07	-1547.87	15.02	99
313885	5686740	877	55396	53966	11:59:08	55510.43	72.41	16.07	-1544.77	18.12	99
313884	5686740	878	55384	53953	11:59:10	55510.43	72.41	16.07	-1557.25	5.64	99
313884	5686738	875	55391	53961	11:59:12	55510.42	72.41	16.07	-1549.68	13.21	99
313884	5686736	873	55392	53961	11:59:14	55510.42	72.41	16.07	-1549.47	13.42	99
313884	5686735	873	55393	53963	11:59:16	55510.41	72.41	16.07	-1547.79	15.10	99
313884	5686734	875	55395	53964	11:59:18	55510.41	72.41	16.07	-1546.47	16.42	99
313884	5686734	874	55391	53960	11:59:20	55510.41	72.41	16.07	-1550.48	12.41	99
313884	5686733	873	55392	53961	11:59:22	55510.41	72.41	16.07	-1549.39	13.50	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313883	5686733	874	55390	53959	11:59:24	55510.41	72.41	16.07	-1551.38	11.51	99
313884	5686734	874	55392	53962	11:59:26	55510.41	72.41	16.07	-1548.73	14.16	99
313883	5686734	874	55391	53961	11:59:28	55510.41	72.41	16.07	-1549.74	13.15	99
313883	5686734	875	55392	53961	11:59:30	55510.41	72.41	16.07	-1549.44	13.45	99
313883	5686734	875	55391	53961	11:59:32	55510.41	72.41	16.07	-1549.78	13.11	99
313883	5686734	875	55392	53961	11:59:34	55510.41	72.41	16.07	-1549.44	13.45	99
313883	5686734	875	55392	53961	11:59:36	55510.41	72.41	16.07	-1549.28	13.61	99
313883	5686734	875	55392	53961	11:59:38	55510.41	72.41	16.07	-1549.26	13.63	99
313883	5686734	875	55392	53961	11:59:40	55510.41	72.41	16.07	-1549.01	13.88	99
313883	5686734	875	55392	53961	11:59:42	55510.41	72.41	16.07	-1549.09	13.80	99
313883	5686734	873	55391	53961	11:59:44	55510.41	72.41	16.07	-1549.86	13.03	99
313884	5686734	873	55391	53960	11:59:46	55510.41	72.41	16.07	-1550.43	12.46	99
313884	5686734	872	55391	53960	11:59:48	55510.41	72.41	16.07	-1550.45	12.44	99
313884	5686734	872	55392	53962	11:59:50	55510.41	72.41	16.07	-1548.72	14.17	99
313884	5686734	872	55392	53961	11:59:52	55510.41	72.41	16.07	-1549.01	13.88	99
313884	5686734	872	55392	53961	11:59:54	55510.41	72.41	16.07	-1549.38	13.51	99
313884	5686734	872	55391	53961	11:59:56	55510.41	72.41	16.07	-1549.82	13.07	99
313884	5686734	872	55392	53961	11:59:58	55510.41	72.41	16.07	-1549.20	13.69	99
313884	5686734	872	55392	53961	12:00:00	55510.41	72.41	16.07	-1549.10	13.79	99
313884	5686733	872	55392	53961	12:00:02	55510.41	72.41	16.07	-1549.23	13.66	99
313884	5686733	872	55392	53961	12:00:04	55510.41	72.41	16.07	-1549.12	13.77	99
313884	5686733	872	55392	53962	12:00:06	55510.41	72.41	16.07	-1548.90	13.99	99
313884	5686733	872	55393	53962	12:00:08	55510.41	72.41	16.07	-1547.93	14.96	99
313884	5686733	872	55393	53962	12:00:10	55510.41	72.41	16.07	-1548.44	14.45	99
313884	5686733	872	55393	53962	12:00:12	55510.41	72.41	16.07	-1548.52	14.37	99
313884	5686733	872	55392	53962	12:00:14	55510.41	72.41	16.07	-1548.82	14.07	99
313884	5686733	871	55392	53962	12:00:16	55510.41	72.41	16.07	-1548.72	14.17	99
313884	5686733	871	55392	53962	12:00:18	55510.41	72.41	16.07	-1548.78	14.11	99
313884	5686733	870	55392	53962	12:00:20	55510.41	72.41	16.07	-1548.83	14.06	99
313884	5686734	869	55393	53962	12:00:22	55510.41	72.41	16.07	-1548.31	14.58	99
313884	5686733	870	55394	53963	12:00:24	55510.41	72.41	16.07	-1547.17	15.72	99
313884	5686733	870	55393	53962	12:00:26	55510.41	72.41	16.07	-1548.54	14.35	99
313884	5686733	870	55392	53961	12:00:28	55510.41	72.41	16.07	-1549.22	13.67	99
313884	5686733	870	55390	53960	12:00:30	55510.41	72.41	16.07	-1550.90	11.99	99
313884	5686732	870	55391	53960	12:00:32	55510.40	72.41	16.07	-1550.04	12.85	99
313884	5686732	870	55391	53960	12:00:34	55510.40	72.41	16.07	-1550.56	12.33	99
313884	5686732	870	55391	53961	12:00:36	55510.40	72.41	16.07	-1549.86	13.03	99
313884	5686733	869	55390	53959	12:00:38	55510.41	72.41	16.07	-1551.19	11.70	99
313884	5686733	869	55389	53958	12:00:40	55510.41	72.41	16.07	-1552.21	10.68	99
313884	5686732	869	55390	53959	12:00:42	55510.41	72.41	16.07	-1551.39	11.50	99
313885	5686732	869	55390	53959	12:00:44	55510.41	72.41	16.07	-1550.93	11.96	99
313885	5686732	868	55390	53959	12:00:46	55510.41	72.41	16.07	-1551.01	11.88	99
313885	5686732	867	55392	53961	12:00:48	55510.41	72.41	16.07	-1549.69	13.20	99
313885	5686734	867	55390	53959	12:00:50	55510.41	72.41	16.07	-1551.77	11.12	99
313885	5686734	866	55389	53958	12:00:52	55510.41	72.41	16.07	-1552.67	10.22	99
313886	5686735	866	55390	53959	12:00:54	55510.42	72.41	16.07	-1551.22	11.67	99
313887	5686736	867	55392	53961	12:00:56	55510.42	72.41	16.07	-1549.78	13.11	99
313886	5686736	867	55383	53952	12:00:58	55510.42	72.41	16.07	-1558.67	4.22	99
313887	5686736	866	55390	53959	12:01:00	55510.42	72.41	16.07	-1551.61	11.28	99
313887	5686737	867	55388	53957	12:01:02	55510.43	72.41	16.07	-1553.63	9.26	99
313887	5686738	867	55387	53957	12:01:04	55510.43	72.41	16.07	-1553.87	9.02	99
313886	5686739	867	55382	53951	12:01:06	55510.43	72.41	16.07	-1558.98	3.91	99
313886	5686740	867	55380	53949	12:01:08	55510.43	72.41	16.07	-1560.94	1.95	99
313885	5686740	867	55379	53948	12:01:10	55510.43	72.41	16.07	-1562.13	0.76	99
313885	5686741	867	55381	53950	12:01:12	55510.44	72.41	16.07	-1560.49	2.40	99
313886	5686741	867	55376	53945	12:01:14	55510.44	72.41	16.07	-1565.26	-2.37	99
313885	5686741	867	55375	53945	12:01:16	55510.44	72.41	16.07	-1565.83	-2.94	99
313885	5686742	866	55364	53933	12:01:18	55510.44	72.41	16.07	-1577.17	-14.28	99
313885	5686742	866	55373	53942	12:01:20	55510.44	72.41	16.07	-1568.00	-5.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313886	5686742	866	55370	53939	12:01:22	55510.44	72.41	16.07	-1571.07	-8.18	99
313885	5686743	866	55363	53932	12:01:24	55510.44	72.41	16.07	-1578.24	-15.35	99
313885	5686744	866	55366	53935	12:01:26	55510.44	72.41	16.07	-1575.40	-12.51	99
313885	5686744	866	55366	53935	12:01:28	55510.45	72.41	16.07	-1575.28	-12.39	99
313887	5686745	864	55369	53938	12:01:30	55510.45	72.41	16.07	-1572.40	-9.51	99
313886	5686747	864	55366	53936	12:01:32	55510.46	72.41	16.07	-1574.87	-11.98	99
313885	5686747	865	55368	53938	12:01:34	55510.45	72.41	16.07	-1572.70	-9.81	99
313884	5686747	866	55370	53939	12:01:36	55510.45	72.41	16.07	-1571.45	-8.56	99
313884	5686747	866	55369	53938	12:01:38	55510.45	72.41	16.07	-1572.60	-9.71	99
313884	5686747	866	55367	53936	12:01:40	55510.45	72.41	16.07	-1574.48	-11.59	99
313884	5686748	866	55367	53936	12:01:42	55510.46	72.41	16.07	-1574.50	-11.61	99
313883	5686748	867	55364	53934	12:01:44	55510.45	72.41	16.07	-1576.94	-14.05	99
313882	5686748	866	55365	53935	12:01:46	55510.45	72.41	16.07	-1575.90	-13.01	99
313882	5686748	865	55362	53931	12:01:48	55510.45	72.41	16.07	-1579.14	-16.25	99
313882	5686747	865	55361	53931	12:01:50	55510.45	72.41	16.07	-1579.85	-16.96	99
313881	5686748	864	55362	53932	12:01:52	55510.45	72.41	16.07	-1578.95	-16.06	99
313881	5686748	864	55361	53930	12:01:54	55510.45	72.41	16.07	-1580.70	-17.81	99
313882	5686747	864	55356	53925	12:01:56	55510.45	72.41	16.07	-1585.28	-22.39	99
313881	5686748	864	55363	53932	12:01:58	55510.45	72.41	16.07	-1577.98	-15.09	99
313879	5686750	867	55362	53931	12:02:00	55510.45	72.41	16.07	-1579.16	-16.27	99
313880	5686751	866	55357	53926	12:02:02	55510.46	72.41	16.07	-1584.73	-21.84	99
313879	5686751	866	55353	53923	12:02:04	55510.46	72.41	16.07	-1587.95	-25.06	99
313880	5686750	866	55360	53929	12:02:06	55510.46	72.41	16.07	-1581.01	-18.12	99
313880	5686749	865	55359	53929	12:02:08	55510.45	72.41	16.07	-1581.69	-18.80	99
313881	5686748	863	55362	53932	12:02:10	55510.45	72.41	16.07	-1578.63	-15.74	99
313881	5686748	863	55364	53933	12:02:12	55510.45	72.41	16.07	-1577.50	-14.61	99
313881	5686748	862	55363	53932	12:02:14	55510.45	72.41	16.07	-1578.23	-15.34	99
313881	5686748	862	55362	53931	12:02:16	55510.45	72.41	16.07	-1579.24	-16.35	99
313881	5686749	862	55363	53932	12:02:18	55510.45	72.41	16.07	-1578.32	-15.43	99
313881	5686749	863	55365	53935	12:02:20	55510.46	72.41	16.07	-1575.95	-13.06	99
313881	5686750	863	55371	53940	12:02:22	55510.46	72.41	16.07	-1570.58	-7.69	99
313880	5686751	865	55366	53935	12:02:24	55510.46	72.41	16.07	-1575.18	-12.29	99
313880	5686751	866	55366	53935	12:02:26	55510.46	72.41	16.07	-1575.05	-12.16	99
313879	5686750	867	55366	53936	12:02:28	55510.45	72.41	16.07	-1574.92	-12.03	99
313879	5686751	867	55366	53935	12:02:30	55510.45	72.41	16.07	-1575.06	-12.17	99
313879	5686750	867	55362	53931	12:02:32	55510.45	72.41	16.07	-1579.24	-16.35	99
313879	5686750	865	55364	53933	12:02:34	55510.45	72.41	16.07	-1577.09	-14.20	99
313879	5686750	865	55367	53937	12:02:36	55510.45	72.41	16.07	-1573.60	-10.71	99
313880	5686750	865	55368	53938	12:02:38	55510.45	72.41	16.07	-1572.93	-10.04	99
313880	5686750	865	55365	53934	12:02:40	55510.45	72.41	16.07	-1576.16	-13.27	99
313880	5686750	864	55360	53930	12:02:42	55510.46	72.41	16.07	-1580.68	-17.79	99
313880	5686750	864	55357	53926	12:02:44	55510.46	72.41	16.07	-1584.39	-21.50	99
313880	5686750	864	55357	53927	12:02:46	55510.46	72.41	16.07	-1583.44	-20.55	99
313880	5686750	864	55354	53923	12:02:48	55510.46	72.41	16.07	-1587.40	-24.51	99
313880	5686750	863	55362	53931	12:02:50	55510.46	72.41	16.07	-1579.06	-16.17	99
313881	5686751	863	55363	53932	12:02:52	55510.46	72.41	16.07	-1578.23	-15.34	99
313881	5686751	863	55361	53931	12:02:54	55510.46	72.41	16.07	-1579.47	-16.58	99
313881	5686750	863	55360	53930	12:02:56	55510.46	72.41	16.07	-1580.96	-18.07	99
313881	5686750	863	55360	53930	12:02:58	55510.46	72.41	16.07	-1580.86	-17.97	99
313881	5686750	863	55360	53929	12:03:00	55510.46	72.41	16.07	-1581.08	-18.19	99
313881	5686750	862	55360	53930	12:03:02	55510.46	72.41	16.07	-1580.86	-17.97	99
313881	5686750	862	55362	53931	12:03:04	55510.46	72.41	16.07	-1579.32	-16.43	99
313882	5686750	862	55365	53935	12:03:06	55510.46	72.41	16.07	-1575.91	-13.02	99
313882	5686751	862	55364	53934	12:03:08	55510.46	72.41	16.07	-1576.85	-13.96	99
313882	5686751	862	55364	53934	12:03:10	55510.46	72.41	16.07	-1576.84	-13.95	99
313881	5686751	862	55364	53934	12:03:12	55510.46	72.41	16.07	-1576.77	-13.88	99
313881	5686751	862	55364	53933	12:03:14	55510.46	72.41	16.07	-1577.08	-14.19	99
313881	5686751	862	55371	53940	12:03:16	55510.46	72.41	16.07	-1570.33	-7.44	99
313881	5686751	863	55372	53941	12:03:18	55510.46	72.41	16.07	-1569.31	-6.42	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313880	5686751	863	55372	53942	12:03:20	55510.46	72.41	16.07	-1568.88	-5.99	99
313880	5686750	863	55365	53935	12:03:22	55510.46	72.41	16.07	-1575.51	-12.62	99
313881	5686751	863	55369	53939	12:03:24	55510.46	72.41	16.07	-1571.77	-8.88	99
313881	5686751	863	55364	53933	12:03:26	55510.46	72.41	16.07	-1576.98	-14.09	99
313881	5686752	863	55362	53931	12:03:28	55510.46	72.41	16.07	-1579.11	-16.22	99
313881	5686752	863	55361	53930	12:03:30	55510.46	72.41	16.07	-1580.04	-17.15	99
313881	5686752	863	55364	53933	12:03:32	55510.46	72.41	16.07	-1577.36	-14.47	99
313881	5686752	865	55363	53932	12:03:36	55510.46	72.41	16.07	-1578.26	-15.37	99
313880	5686752	865	55354	53924	12:03:38	55510.46	72.41	16.07	-1586.93	-24.04	99
313880	5686752	865	55352	53921	12:03:40	55510.46	72.41	16.07	-1589.14	-26.25	99
313880	5686752	866	55353	53923	12:03:42	55510.46	72.41	16.07	-1587.50	-24.61	99
313880	5686752	865	55355	53924	12:03:44	55510.46	72.41	16.07	-1586.00	-23.11	99
313880	5686752	865	55355	53925	12:03:46	55510.46	72.41	16.07	-1585.45	-22.56	99
313880	5686752	865	55361	53931	12:03:48	55510.46	72.41	16.07	-1579.57	-16.68	99
313880	5686752	866	55372	53941	12:03:50	55510.46	72.41	16.07	-1569.28	-6.39	99
313880	5686752	866	55370	53939	12:03:52	55510.46	72.41	16.07	-1571.02	-8.13	99
313880	5686752	866	55369	53938	12:03:54	55510.46	72.41	16.07	-1572.26	-9.37	99
313880	5686752	866	55374	53943	12:03:56	55510.46	72.41	16.07	-1566.98	-4.09	99
313880	5686752	866	55372	53941	12:03:58	55510.46	72.41	16.07	-1569.26	-6.37	99
313880	5686752	866	55373	53943	12:04:00	55510.46	72.41	16.07	-1567.42	-4.53	99
313880	5686752	866	55366	53936	12:04:02	55510.46	72.41	16.07	-1574.90	-12.01	99
313880	5686752	867	55369	53939	12:04:04	55510.46	72.41	16.07	-1571.60	-8.71	99
313880	5686752	867	55368	53937	12:04:06	55510.46	72.41	16.07	-1573.16	-10.27	99
313879	5686751	868	55369	53939	12:04:08	55510.46	72.41	16.07	-1571.50	-8.61	99
313879	5686751	869	55372	53941	12:04:10	55510.46	72.41	16.07	-1569.18	-6.29	99
313878	5686751	870	55373	53942	12:04:12	55510.45	72.41	16.07	-1568.09	-5.20	99
313878	5686750	870	55372	53942	12:04:14	55510.45	72.41	16.07	-1568.49	-5.60	99
313877	5686749	870	55373	53943	12:04:16	55510.45	72.41	16.07	-1567.94	-5.05	99
313878	5686749	870	55371	53941	12:04:18	55510.45	72.41	16.07	-1569.41	-6.52	99
313878	5686749	870	55372	53942	12:04:20	55510.45	72.41	16.07	-1568.88	-5.99	99
313878	5686750	870	55372	53942	12:04:22	55510.45	72.41	16.07	-1568.84	-5.95	99
313878	5686750	870	55372	53941	12:04:24	55510.45	72.41	16.07	-1569.12	-6.23	99
313878	5686750	870	55373	53943	12:04:26	55510.45	72.41	16.07	-1567.88	-4.99	99
313878	5686750	869	55373	53942	12:04:28	55510.45	72.41	16.07	-1568.27	-5.38	99
313878	5686749	870	55372	53942	12:04:30	55510.45	72.41	16.07	-1568.77	-5.88	99
313877	5686749	870	55367	53936	12:04:32	55510.45	72.41	16.07	-1574.09	-11.20	99
313878	5686749	870	55351	53921	12:04:34	55510.45	72.41	16.07	-1589.66	-26.77	99
313878	5686749	869	55339	53908	12:04:36	55510.45	72.41	16.07	-1602.27	-39.38	99
313879	5686749	868	55336	53905	12:04:38	55510.45	72.41	16.07	-1605.25	-42.36	99
313879	5686749	867	55335	53905	12:04:40	55510.45	72.41	16.07	-1605.74	-42.85	99
313879	5686750	867	55333	53902	12:04:42	55510.45	72.41	16.07	-1607.96	-45.07	99
313879	5686749	867	55336	53906	12:04:44	55510.45	72.41	16.07	-1604.76	-41.87	99
313879	5686750	867	55350	53920	12:04:46	55510.45	72.41	16.07	-1590.49	-27.60	99
313879	5686750	866	55348	53917	12:04:48	55510.46	72.41	16.07	-1593.08	-30.19	99
313879	5686751	866	55348	53918	12:04:50	55510.46	72.41	16.07	-1592.51	-29.62	99
313878	5686751	865	55353	53923	12:04:52	55510.46	72.41	16.07	-1587.38	-24.49	99
313879	5686752	865	55350	53919	12:04:54	55510.46	72.41	16.07	-1591.20	-28.31	99
313879	5686753	864	55351	53921	12:04:56	55510.46	72.41	16.07	-1589.49	-26.60	99
313880	5686753	862	55349	53918	12:04:58	55510.46	72.41	16.07	-1592.00	-29.11	99
313880	5686754	862	55348	53918	12:05:00	55510.47	72.41	16.07	-1592.94	-30.05	99
313879	5686756	863	55351	53921	12:05:02	55510.47	72.41	16.07	-1589.94	-27.05	99
313880	5686757	863	55353	53923	12:05:04	55510.48	72.41	16.07	-1587.89	-25.00	99
313879	5686757	862	55352	53922	12:05:06	55510.48	72.41	16.07	-1588.48	-25.59	99
313879	5686758	862	55351	53921	12:05:08	55510.48	72.41	16.07	-1589.42	-26.53	99
313879	5686759	863	55347	53917	12:05:10	55510.48	72.41	16.07	-1593.86	-30.97	99
313879	5686759	862	55348	53918	12:05:12	55510.49	72.41	16.07	-1592.83	-29.94	99
313880	5686759	860	55350	53919	12:05:14	55510.49	72.41	16.07	-1591.25	-28.36	99
313879	5686761	861	55347	53917	12:05:16	55510.49	72.41	16.07	-1593.78	-30.89	99
313879	5686761	861	55348	53917	12:05:18	55510.49	72.41	16.07	-1593.17	-30.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313879	5686762	860	55345	53915	12:05:20	55510.49	72.41	16.07	-1595.67	-32.78	99
313879	5686762	859	55344	53914	12:05:22	55510.49	72.41	16.07	-1596.61	-33.72	99
313879	5686764	860	55343	53913	12:05:24	55510.50	72.41	16.07	-1597.36	-34.47	99
313879	5686764	859	55341	53910	12:05:26	55510.50	72.41	16.07	-1600.27	-37.38	99
313878	5686765	858	55345	53914	12:05:28	55510.50	72.41	16.07	-1596.09	-33.20	99
313878	5686766	858	55345	53915	12:05:30	55510.51	72.41	16.07	-1595.66	-32.77	99
313878	5686767	857	55339	53909	12:05:32	55510.51	72.41	16.07	-1601.56	-38.67	99
313879	5686769	861	55341	53911	12:05:34	55510.52	72.41	16.07	-1599.61	-36.72	99
313879	5686770	861	55339	53908	12:05:36	55510.52	72.41	16.07	-1602.16	-39.27	99
313880	5686770	860	55336	53906	12:05:38	55510.52	72.41	16.07	-1604.29	-41.40	99
313880	5686771	859	55337	53906	12:05:40	55510.53	72.41	16.07	-1604.12	-41.23	99
313879	5686772	859	55336	53906	12:05:42	55510.53	72.41	16.07	-1605.02	-42.13	99
313879	5686773	858	55337	53907	12:05:44	55510.53	72.41	16.07	-1603.89	-41.00	99
313877	5686773	858	55334	53904	12:05:46	55510.53	72.41	16.07	-1606.96	-44.07	99
313875	5686773	861	55336	53906	12:05:48	55510.52	72.41	16.07	-1604.50	-41.61	99
313875	5686774	861	55334	53904	12:05:50	55510.53	72.41	16.07	-1606.29	-43.40	99
313875	5686774	861	55330	53899	12:05:52	55510.53	72.41	16.07	-1611.13	-48.24	99
313874	5686775	860	55330	53899	12:05:54	55510.53	72.41	16.07	-1611.07	-48.18	99
313874	5686775	860	55325	53895	12:05:56	55510.53	72.41	16.07	-1615.25	-52.36	99
313873	5686776	860	55331	53900	12:05:58	55510.53	72.41	16.07	-1610.05	-47.16	99
313873	5686776	860	55322	53892	12:06:00	55510.53	72.41	16.07	-1618.48	-55.59	99
313874	5686776	860	55324	53893	12:06:02	55510.53	72.41	16.07	-1617.12	-54.23	99
313874	5686776	859	55325	53895	12:06:04	55510.53	72.41	16.07	-1615.49	-52.60	99
313873	5686777	860	55309	53879	12:06:06	55510.53	72.41	16.07	-1631.50	-68.61	99
313872	5686778	857	55318	53888	12:06:08	55510.53	72.41	16.07	-1622.37	-59.48	99
313871	5686779	859	55321	53890	12:06:10	55510.54	72.41	16.07	-1620.21	-57.32	99
313872	5686780	858	55316	53886	12:06:12	55510.54	72.41	16.07	-1624.50	-61.61	99
313872	5686781	857	55304	53874	12:06:14	55510.55	72.41	16.07	-1636.59	-73.70	99
313872	5686782	856	55296	53866	12:06:16	55510.55	72.41	16.07	-1644.67	-81.78	99
313873	5686783	859	55285	53855	12:06:18	55510.55	72.41	16.07	-1655.86	-92.97	99
313874	5686784	858	55277	53847	12:06:20	55510.56	72.41	16.07	-1664.01	-101.12	99
313875	5686785	857	55291	53861	12:06:22	55510.56	72.41	16.07	-1649.89	-87.00	99
313874	5686786	856	55299	53869	12:06:24	55510.57	72.41	16.07	-1641.69	-78.80	99
313874	5686788	855	55319	53888	12:06:26	55510.57	72.41	16.07	-1622.28	-59.39	99
313874	5686788	855	55320	53890	12:06:28	55510.57	72.41	16.07	-1620.56	-57.67	99
313874	5686790	854	55333	53902	12:06:30	55510.58	72.41	16.07	-1608.33	-45.44	99
313874	5686790	852	55347	53917	12:06:32	55510.58	72.41	16.07	-1593.57	-30.68	99
313874	5686791	852	55364	53933	12:06:34	55510.58	72.41	16.07	-1577.24	-14.35	99
313873	5686792	851	55368	53937	12:06:36	55510.59	72.41	16.07	-1573.13	-10.24	99
313874	5686793	851	55372	53942	12:06:38	55510.59	72.41	16.07	-1568.90	-6.01	99
313872	5686793	851	55375	53945	12:06:40	55510.58	72.41	16.07	-1565.68	-2.79	99
313873	5686794	852	55376	53946	12:06:42	55510.59	72.41	16.07	-1564.53	-1.64	99
313873	5686795	852	55382	53951	12:06:44	55510.60	72.41	16.07	-1559.22	3.67	99
313873	5686797	852	55383	53953	12:06:46	55510.60	72.41	16.07	-1558.00	4.89	99
313874	5686798	851	55385	53955	12:06:48	55510.60	72.41	16.07	-1556.10	6.79	99
313874	5686798	851	55388	53958	12:06:50	55510.61	72.41	16.07	-1552.98	9.91	99
313874	5686799	851	55381	53951	12:06:52	55510.61	72.41	16.07	-1559.70	3.19	99
313874	5686799	851	55381	53951	12:06:54	55510.61	72.41	16.07	-1559.57	3.32	99
313874	5686799	851	55387	53956	12:06:56	55510.61	72.41	16.07	-1554.40	8.49	99
313874	5686799	850	55383	53953	12:06:58	55510.61	72.41	16.07	-1557.58	5.31	99
313874	5686799	851	55388	53957	12:07:00	55510.61	72.41	16.07	-1553.24	9.65	99
313873	5686798	850	55383	53952	12:07:02	55510.60	72.41	16.07	-1558.33	4.56	99
313872	5686799	849	55369	53939	12:07:04	55510.61	72.41	16.07	-1572.00	-9.11	99
313873	5686801	849	55358	53928	12:07:06	55510.61	72.41	16.07	-1582.43	-19.54	99
313873	5686800	848	55356	53926	12:07:08	55510.61	72.41	16.07	-1584.83	-21.94	99
313873	5686801	847	55352	53922	12:07:10	55510.61	72.41	16.07	-1588.46	-25.57	99
313872	5686802	845	55344	53914	12:07:12	55510.61	72.41	16.07	-1596.85	-33.96	99
313872	5686803	845	55352	53922	12:07:14	55510.62	72.41	16.07	-1588.70	-25.81	99
313871	5686803	847	55346	53915	12:07:16	55510.62	72.41	16.07	-1595.24	-32.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313870	5686803	845	55348	53918	12:07:18	55510.61	72.41	16.07	-1592.87	-29.98	99
313870	5686803	845	55348	53918	12:07:20	55510.62	72.41	16.07	-1592.58	-29.69	99
313869	5686803	845	55349	53918	12:07:22	55510.61	72.41	16.07	-1592.33	-29.44	99
313869	5686803	844	55349	53918	12:07:24	55510.61	72.41	16.07	-1592.47	-29.58	99
313868	5686803	844	55354	53924	12:07:26	55510.61	72.41	16.07	-1586.69	-23.80	99
313867	5686803	844	55354	53923	12:07:28	55510.61	72.41	16.07	-1587.46	-24.57	99
313866	5686803	843	55360	53929	12:07:30	55510.61	72.41	16.07	-1581.42	-18.53	99
313866	5686803	843	55358	53928	12:07:32	55510.61	72.41	16.07	-1583.05	-20.16	99
313866	5686803	843	55359	53928	12:07:34	55510.61	72.41	16.07	-1582.15	-19.26	99
313867	5686805	843	55356	53925	12:07:36	55510.61	72.41	16.07	-1585.27	-22.38	99
313868	5686806	841	55357	53926	12:07:38	55510.62	72.41	16.07	-1584.16	-21.27	99
313867	5686806	841	55357	53927	12:07:40	55510.62	72.41	16.07	-1583.87	-20.98	99
313867	5686807	840	55352	53921	12:07:42	55510.62	72.41	16.07	-1589.55	-26.66	99
313869	5686808	839	55360	53930	12:07:44	55510.63	72.41	16.07	-1580.82	-17.93	99
313868	5686809	839	55360	53930	12:07:46	55510.63	72.41	16.07	-1580.70	-17.81	99
313869	5686810	839	55360	53930	12:07:48	55510.64	72.41	16.07	-1580.55	-17.66	99
313868	5686812	839	55363	53932	12:07:50	55510.64	72.41	16.07	-1578.21	-15.32	99
313867	5686812	838	55362	53931	12:07:52	55510.64	72.41	16.07	-1579.52	-16.63	99
313867	5686813	839	55361	53930	12:07:54	55510.64	72.41	16.07	-1580.46	-17.57	99
313866	5686813	839	55362	53932	12:07:56	55510.64	72.41	16.07	-1578.95	-16.06	99
313864	5686812	838	55365	53934	12:07:58	55510.63	72.41	16.07	-1576.27	-13.38	99
313864	5686812	837	55362	53931	12:08:02	55510.63	72.41	16.07	-1579.28	-16.39	99
313863	5686812	838	55367	53936	12:08:04	55510.63	72.41	16.07	-1574.25	-11.36	99
313862	5686812	838	55363	53932	12:08:06	55510.63	72.41	16.07	-1578.26	-15.37	99
313862	5686813	839	55365	53934	12:08:08	55510.63	72.41	16.07	-1576.19	-13.30	99
313861	5686815	841	55366	53935	12:08:10	55510.64	72.41	16.07	-1575.25	-12.36	99
313862	5686815	841	55367	53937	12:08:12	55510.64	72.41	16.07	-1573.98	-11.09	99
313862	5686815	841	55370	53940	12:08:14	55510.64	72.41	16.07	-1570.88	-7.99	99
313862	5686815	842	55371	53940	12:08:16	55510.64	72.41	16.07	-1570.51	-7.62	99
313863	5686816	841	55371	53941	12:08:18	55510.64	72.41	16.07	-1570.08	-7.19	99
313864	5686816	841	55370	53940	12:08:20	55510.65	72.41	16.07	-1571.12	-8.23	99
313864	5686816	842	55371	53940	12:08:22	55510.65	72.41	16.07	-1570.38	-7.49	99
313864	5686818	842	55369	53938	12:08:24	55510.65	72.41	16.07	-1572.23	-9.34	99
313864	5686818	842	55368	53938	12:08:26	55510.65	72.41	16.07	-1572.82	-9.93	99
313865	5686818	843	55375	53944	12:08:28	55510.66	72.41	16.07	-1566.23	-3.34	99
313864	5686820	843	55369	53938	12:08:30	55510.66	72.41	16.07	-1572.30	-9.41	99
313865	5686819	843	55367	53936	12:08:32	55510.66	72.41	16.07	-1574.17	-11.28	99
313864	5686818	844	55374	53943	12:08:34	55510.65	72.41	16.07	-1567.27	-4.38	99
313864	5686817	844	55374	53943	12:08:36	55510.65	72.41	16.07	-1567.67	-4.78	99
313862	5686816	843	55369	53939	12:08:38	55510.64	72.41	16.07	-1571.90	-9.01	99
313861	5686814	842	55369	53939	12:08:40	55510.63	72.41	16.07	-1572.03	-9.14	99
313860	5686813	841	55368	53937	12:08:42	55510.63	72.41	16.07	-1573.59	-10.70	99
313859	5686813	841	55371	53941	12:08:44	55510.63	72.41	16.07	-1570.04	-7.15	99
313858	5686812	839	55375	53944	12:08:46	55510.62	72.41	16.07	-1566.16	-3.27	99
313858	5686813	840	55371	53941	12:08:48	55510.62	72.41	16.07	-1569.96	-7.07	99
313856	5686813	839	55369	53938	12:08:50	55510.62	72.41	16.07	-1572.53	-9.64	99
313854	5686812	838	55373	53943	12:08:52	55510.61	72.41	16.07	-1568.07	-5.18	99
313853	5686812	838	55372	53942	12:08:54	55510.61	72.41	16.07	-1569.08	-6.19	99
313850	5686813	840	55374	53943	12:08:56	55510.61	72.41	16.07	-1567.17	-4.28	99
313849	5686814	839	55371	53940	12:08:58	55510.61	72.41	16.07	-1570.59	-7.70	99
313850	5686815	839	55374	53944	12:09:00	55510.62	72.41	16.07	-1567.10	-4.21	99
313851	5686816	839	55372	53942	12:09:02	55510.62	72.41	16.07	-1568.92	-6.03	99
313851	5686817	836	55369	53938	12:09:04	55510.63	72.41	16.07	-1572.78	-9.89	99
313852	5686818	837	55368	53938	12:09:06	55510.63	72.41	16.07	-1573.11	-10.22	99
313850	5686819	837	55373	53942	12:09:08	55510.63	72.41	16.07	-1568.51	-5.62	99
313851	5686819	835	55375	53945	12:09:10	55510.63	72.41	16.07	-1565.99	-3.10	99
313852	5686819	838	55370	53939	12:09:12	55510.63	72.41	16.07	-1571.65	-8.76	99
313852	5686821	836	55366	53935	12:09:14	55510.64	72.41	16.07	-1575.23	-12.34	99
313852	5686821	834	55369	53938	12:09:16	55510.64	72.41	16.07	-1572.67	-9.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313851	5686821	834	55368	53938	12:09:18	55510.64	72.41	16.07	-1572.92	-10.03	99
313851	5686823	835	55370	53939	12:09:20	55510.64	72.41	16.07	-1571.42	-8.53	99
313850	5686824	837	55362	53932	12:09:22	55510.64	72.41	16.07	-1578.98	-16.09	99
313851	5686824	835	55366	53935	12:09:24	55510.64	72.41	16.07	-1575.51	-12.62	99
313851	5686825	835	55366	53936	12:09:26	55510.65	72.41	16.07	-1575.05	-12.16	99
313850	5686827	836	55363	53932	12:09:28	55510.65	72.41	16.07	-1578.16	-15.27	99
313850	5686829	838	55367	53936	12:09:30	55510.66	72.41	16.07	-1574.96	-12.07	99
313850	5686827	836	55364	53933	12:09:32	55510.66	72.41	16.07	-1577.79	-14.90	99
313851	5686829	833	55365	53934	12:09:34	55510.66	72.41	16.07	-1576.77	-13.88	99
313850	5686829	832	55362	53931	12:09:36	55510.66	72.41	16.07	-1579.77	-16.88	99
313850	5686827	827	55370	53939	12:09:38	55510.66	72.41	16.07	-1571.46	-8.57	99
313849	5686827	830	55363	53932	12:09:40	55510.66	72.41	16.07	-1578.77	-15.88	99
313849	5686826	832	55365	53934	12:09:42	55510.65	72.41	16.07	-1576.52	-13.63	99
313848	5686827	832	55361	53930	12:09:44	55510.65	72.41	16.07	-1580.52	-17.63	99
313848	5686827	831	55366	53935	12:09:46	55510.65	72.41	16.07	-1575.46	-12.57	99
313849	5686827	831	55364	53933	12:09:48	55510.65	72.41	16.07	-1577.84	-14.95	99
313849	5686828	830	55359	53928	12:09:50	55510.66	72.41	16.07	-1582.21	-19.32	99
313848	5686828	831	55361	53930	12:09:52	55510.66	72.41	16.07	-1580.84	-17.95	99
313849	5686829	833	55359	53928	12:09:54	55510.66	72.41	16.07	-1582.67	-19.78	99
313849	5686832	833	55356	53925	12:09:56	55510.67	72.41	16.07	-1586.16	-23.27	99
313849	5686833	831	55361	53930	12:09:58	55510.67	72.41	16.07	-1580.69	-17.80	99
313847	5686833	832	55363	53932	12:10:00	55510.67	72.41	16.07	-1578.86	-15.97	99
313847	5686833	831	55362	53931	12:10:02	55510.67	72.41	16.07	-1579.53	-16.64	99
313846	5686834	832	55362	53931	12:10:04	55510.67	72.41	16.07	-1579.48	-16.59	99
313846	5686835	831	55362	53931	12:10:06	55510.67	72.41	16.07	-1579.68	-16.79	99
313846	5686836	831	55360	53929	12:10:08	55510.68	72.41	16.07	-1581.31	-18.42	99
313847	5686838	831	55363	53932	12:10:10	55510.68	72.41	16.07	-1578.82	-15.93	99
313847	5686840	832	55364	53933	12:10:12	55510.69	72.41	16.07	-1578.09	-15.20	99
313846	5686840	831	55365	53934	12:10:14	55510.69	72.41	16.07	-1576.96	-14.07	99
313845	5686840	831	55363	53932	12:10:16	55510.69	72.41	16.07	-1578.91	-16.02	99
313845	5686840	830	55361	53930	12:10:18	55510.69	72.41	16.07	-1580.34	-17.45	99
313846	5686840	828	55365	53934	12:10:20	55510.69	72.41	16.07	-1576.78	-13.89	99
313845	5686841	828	55362	53931	12:10:22	55510.69	72.41	16.07	-1579.70	-16.81	99
313845	5686841	828	55366	53935	12:10:24	55510.69	72.41	16.07	-1575.98	-13.09	99
313844	5686842	827	55364	53933	12:10:26	55510.69	72.41	16.07	-1577.88	-14.99	99
313844	5686843	828	55365	53934	12:10:28	55510.70	72.41	16.07	-1576.90	-14.01	99
313844	5686843	827	55364	53933	12:10:30	55510.70	72.41	16.07	-1578.04	-15.15	99
313844	5686844	828	55362	53931	12:10:32	55510.70	72.41	16.07	-1579.54	-16.65	99
313844	5686845	827	55356	53925	12:10:34	55510.70	72.41	16.07	-1585.70	-22.81	99
313844	5686845	827	55355	53924	12:10:36	55510.70	72.41	16.07	-1587.19	-24.30	99
313843	5686845	826	55358	53927	12:10:38	55510.70	72.41	16.07	-1584.08	-21.19	99
313843	5686845	825	55359	53927	12:10:40	55510.70	72.41	16.07	-1583.30	-20.41	99
313843	5686845	824	55358	53927	12:10:42	55510.70	72.41	16.07	-1583.41	-20.52	99
313842	5686844	824	55357	53926	12:10:44	55510.70	72.41	16.07	-1584.96	-22.07	99
313843	5686844	821	55359	53928	12:10:46	55510.70	72.41	16.07	-1582.56	-19.67	99
313842	5686845	821	55361	53930	12:10:48	55510.70	72.41	16.07	-1580.83	-17.94	99
313841	5686847	824	55364	53933	12:10:50	55510.71	72.41	16.07	-1577.74	-14.85	99
313842	5686847	825	55362	53930	12:10:52	55510.71	72.41	16.07	-1580.33	-17.44	99
313842	5686848	825	55359	53928	12:10:54	55510.71	72.41	16.07	-1582.82	-19.93	99
313842	5686849	825	55358	53927	12:10:56	55510.71	72.41	16.07	-1583.81	-20.92	99
313841	5686851	828	55356	53925	12:10:58	55510.72	72.41	16.07	-1585.61	-22.72	99
313842	5686852	828	55358	53927	12:11:00	55510.72	72.41	16.07	-1583.60	-20.71	99
313842	5686853	828	55359	53927	12:11:02	55510.72	72.41	16.07	-1583.30	-20.41	99
313842	5686854	827	55357	53926	12:11:04	55510.73	72.41	16.07	-1584.82	-21.93	99
313842	5686855	826	55357	53925	12:11:06	55510.73	72.41	16.07	-1585.30	-22.41	99
313842	5686855	826	55356	53925	12:11:08	55510.73	72.41	16.07	-1586.23	-23.34	99
313843	5686855	826	55354	53923	12:11:10	55510.74	72.41	16.07	-1588.02	-25.13	99
313843	5686856	826	55355	53924	12:11:12	55510.74	72.41	16.07	-1587.09	-24.20	99
313844	5686856	826	55355	53924	12:11:14	55510.74	72.41	16.07	-1586.96	-24.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313843	5686857	827	55353	53922	12:11:16	55510.74	72.41	16.07	-1588.63	-25.74	99
313843	5686857	826	55353	53922	12:11:18	55510.74	72.41	16.07	-1588.68	-25.79	99
313842	5686856	825	55354	53923	12:11:20	55510.74	72.41	16.07	-1587.90	-25.01	99
313842	5686856	824	55355	53924	12:11:22	55510.74	72.41	16.07	-1586.47	-23.58	99
313841	5686856	824	55352	53921	12:11:24	55510.73	72.41	16.07	-1589.73	-26.84	99
313841	5686855	824	55358	53926	12:11:26	55510.73	72.41	16.07	-1584.33	-21.44	99
313838	5686854	827	55356	53925	12:11:28	55510.72	72.41	16.07	-1585.75	-22.86	99
313840	5686856	824	55360	53928	12:11:30	55510.73	72.41	16.07	-1582.45	-19.56	99
313842	5686857	825	55351	53920	12:11:32	55510.74	72.41	16.07	-1590.52	-27.63	99
313842	5686858	825	55352	53921	12:11:34	55510.74	72.41	16.07	-1590.09	-27.20	99
313843	5686858	824	55354	53922	12:11:36	55510.75	72.41	16.07	-1588.41	-25.52	99
313843	5686858	823	55354	53923	12:11:38	55510.74	72.41	16.07	-1588.18	-25.29	99
313840	5686857	822	55350	53918	12:11:40	55510.74	72.41	16.07	-1592.27	-29.38	99
313843	5686856	819	55352	53921	12:11:42	55510.74	72.41	16.07	-1589.99	-27.10	99
313842	5686858	818	55347	53915	12:11:44	55510.74	72.41	16.07	-1595.26	-32.37	99
313844	5686860	820	55347	53915	12:11:46	55510.75	72.41	16.07	-1595.54	-32.65	99
313844	5686860	821	55351	53920	12:11:48	55510.75	72.41	16.07	-1590.95	-28.06	99
313845	5686860	819	55353	53921	12:11:50	55510.75	72.41	16.07	-1589.48	-26.59	99
313845	5686861	817	55353	53922	12:11:52	55510.76	72.41	16.07	-1588.95	-26.06	99
313845	5686864	821	55360	53929	12:11:54	55510.77	72.41	16.07	-1581.82	-18.93	99
313846	5686864	821	55356	53925	12:11:56	55510.77	72.41	16.07	-1586.22	-23.33	99
313847	5686864	820	55353	53921	12:11:58	55510.77	72.41	16.07	-1589.33	-26.44	99
313848	5686866	821	55351	53920	12:12:00	55510.78	72.41	16.07	-1591.10	-28.21	99
313847	5686867	823	55359	53927	12:12:02	55510.78	72.41	16.07	-1583.59	-20.70	99
313847	5686867	823	55356	53924	12:12:04	55510.78	72.41	16.07	-1586.30	-23.41	99
313847	5686867	823	55360	53929	12:12:06	55510.78	72.41	16.07	-1582.09	-19.20	99
313849	5686869	823	55358	53927	12:12:08	55510.79	72.41	16.07	-1583.76	-20.87	99
313849	5686869	822	55362	53930	12:12:10	55510.80	72.41	16.07	-1580.63	-17.74	99
313851	5686870	825	55362	53931	12:12:12	55510.80	72.41	16.07	-1580.15	-17.26	99
313852	5686870	823	55360	53929	12:12:14	55510.80	72.41	16.07	-1581.71	-18.82	99
313853	5686870	822	55364	53933	12:12:16	55510.81	72.41	16.07	-1578.11	-15.22	99
313853	5686871	821	55362	53930	12:12:18	55510.81	72.41	16.07	-1580.54	-17.65	99
313854	5686871	821	55363	53932	12:12:20	55510.81	72.41	16.07	-1578.71	-15.82	99
313854	5686871	820	55364	53933	12:12:22	55510.81	72.41	16.07	-1578.00	-15.11	99
313854	5686871	819	55362	53931	12:12:24	55510.81	72.41	16.07	-1580.09	-17.20	99
313854	5686871	819	55368	53936	12:12:26	55510.81	72.41	16.07	-1574.38	-11.49	99
313855	5686871	819	55366	53935	12:12:28	55510.81	72.41	16.07	-1575.89	-13.00	99
313855	5686871	820	55368	53937	12:12:30	55510.81	72.41	16.07	-1574.20	-11.31	99
313854	5686872	820	55362	53931	12:12:32	55510.82	72.41	16.07	-1580.02	-17.13	99
313855	5686873	819	55369	53938	12:12:34	55510.82	72.41	16.07	-1573.14	-10.25	99
313855	5686872	816	55365	53933	12:12:36	55510.82	72.41	16.07	-1577.42	-14.53	99
313856	5686873	818	55368	53937	12:12:38	55510.82	72.41	16.07	-1573.89	-11.00	99
313856	5686874	818	55363	53932	12:12:40	55510.82	72.41	16.07	-1578.92	-16.03	99
313856	5686874	816	55367	53935	12:12:42	55510.83	72.41	16.07	-1575.54	-12.65	99
313856	5686877	820	55367	53936	12:12:44	55510.83	72.41	16.07	-1574.79	-11.90	99
313856	5686877	820	55363	53932	12:12:46	55510.83	72.41	16.07	-1578.96	-16.07	99
313856	5686878	820	55363	53931	12:12:48	55510.84	72.41	16.07	-1579.47	-16.58	99
313855	5686883	826	55366	53935	12:12:50	55510.85	72.41	16.07	-1576.22	-13.33	99
313854	5686883	826	55364	53933	12:12:52	55510.85	72.41	16.07	-1578.18	-15.29	99
313854	5686883	826	55372	53941	12:12:54	55510.85	72.41	16.07	-1570.13	-7.24	99
313854	5686883	826	55364	53933	12:12:56	55510.85	72.41	16.07	-1578.17	-15.28	99
313854	5686883	826	55368	53936	12:12:58	55510.85	72.41	16.07	-1574.60	-11.71	99
313853	5686885	829	55369	53938	12:13:00	55510.86	72.41	16.07	-1573.00	-10.11	99
313853	5686886	829	55367	53936	12:13:02	55510.86	72.41	16.07	-1575.04	-12.15	99
313854	5686887	830	55370	53939	12:13:04	55510.86	72.41	16.07	-1572.05	-9.16	99
313854	5686887	829	55371	53940	12:13:06	55510.86	72.41	16.07	-1571.17	-8.28	99
313853	5686885	828	55368	53937	12:13:08	55510.86	72.41	16.07	-1574.09	-11.20	99
313854	5686884	826	55367	53936	12:13:10	55510.85	72.41	16.07	-1574.81	-11.92	99
313855	5686884	826	55366	53934	12:13:12	55510.86	72.41	16.07	-1576.44	-13.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313856	5686883	827	55363	53932	12:13:14	55510.86	72.41	16.07	-1579.18	-16.29	99
313857	5686884	827	55358	53926	12:13:16	55510.86	72.41	16.07	-1584.70	-21.81	99
313857	5686883	825	55363	53931	12:13:18	55510.86	72.41	16.07	-1579.48	-16.59	99
313857	5686882	825	55363	53932	12:13:20	55510.86	72.41	16.07	-1578.78	-15.89	99
313857	5686883	825	55362	53931	12:13:22	55510.86	72.41	16.07	-1580.24	-17.35	99
313856	5686883	825	55364	53933	12:13:24	55510.86	72.41	16.07	-1578.09	-15.20	99
313857	5686882	821	55363	53932	12:13:26	55510.85	72.41	16.07	-1579.02	-16.13	99
313857	5686882	820	55364	53933	12:13:28	55510.85	72.41	16.07	-1577.92	-15.03	99
313857	5686882	821	55365	53934	12:13:30	55510.85	72.41	16.07	-1577.22	-14.33	99
313857	5686882	822	55365	53934	12:13:32	55510.85	72.41	16.07	-1577.04	-14.15	99
313857	5686883	822	55368	53937	12:13:34	55510.86	72.41	16.07	-1573.79	-10.90	99
313857	5686882	822	55366	53935	12:13:36	55510.86	72.41	16.07	-1576.08	-13.19	99
313858	5686883	822	55370	53938	12:13:38	55510.86	72.41	16.07	-1572.62	-9.73	99
313858	5686883	822	55371	53940	12:13:40	55510.86	72.41	16.07	-1571.23	-8.34	99
313857	5686884	821	55378	53946	12:13:42	55510.86	72.41	16.07	-1564.52	-1.63	99
313857	5686884	821	55380	53948	12:13:44	55510.86	72.41	16.07	-1562.40	0.49	99
313857	5686884	821	55378	53946	12:13:46	55510.86	72.41	16.07	-1564.45	-1.56	99
313857	5686884	822	55378	53946	12:13:48	55510.86	72.41	16.07	-1564.46	-1.57	99
313857	5686884	821	55378	53946	12:13:50	55510.86	72.41	16.07	-1564.55	-1.66	99
313857	5686884	822	55378	53947	12:13:52	55510.86	72.41	16.07	-1563.92	-1.03	99
313857	5686885	822	55381	53950	12:13:54	55510.86	72.41	16.07	-1560.76	2.13	99
313858	5686885	822	55386	53955	12:13:56	55510.86	72.41	16.07	-1555.85	7.04	99
313858	5686885	821	55385	53954	12:13:58	55510.86	72.41	16.07	-1557.31	5.58	99
313858	5686886	819	55298	53866	12:14:00	55510.87	72.41	16.07	-1644.64	-81.75	99
313858	5686887	824	55330	53898	12:14:02	55510.87	72.41	16.07	-1612.66	-49.77	99
313858	5686886	825	55348	53916	12:14:04	55510.87	72.41	16.07	-1594.39	-31.50	99
313859	5686886	822	55445	54013	12:14:06	55510.87	72.41	16.07	-1497.55	65.34	99
313859	5686885	822	55410	53978	12:14:08	55510.87	72.41	16.07	-1532.69	30.20	99
313859	5686885	821	55412	53981	12:14:10	55510.87	72.41	16.07	-1530.16	32.73	99
313858	5686885	823	55396	53965	12:14:12	55510.87	72.41	16.07	-1545.76	17.13	99
313857	5686885	822	55391	53960	12:14:14	55510.86	72.41	16.07	-1550.90	11.99	99
313857	5686885	823	55387	53956	12:14:16	55510.86	72.41	16.07	-1555.20	7.69	99
313857	5686885	823	55390	53958	12:14:18	55510.86	72.41	16.07	-1552.72	10.17	99
313857	5686885	824	55392	53960	12:14:20	55510.86	72.41	16.07	-1550.47	12.42	99
313857	5686883	823	55397	53965	12:14:22	55510.86	72.41	16.07	-1545.63	17.26	99
313857	5686882	823	55394	53963	12:14:24	55510.85	72.41	16.07	-1547.94	14.95	99
313857	5686882	823	55395	53963	12:14:26	55510.85	72.41	16.07	-1547.40	15.49	99
313857	5686882	823	55397	53965	12:14:28	55510.85	72.41	16.07	-1545.62	17.27	99
313857	5686881	823	55398	53966	12:14:30	55510.85	72.41	16.07	-1544.69	18.20	99
313858	5686882	822	55404	53972	12:14:32	55510.85	72.41	16.07	-1538.53	24.36	99
313857	5686881	822	55392	53961	12:14:34	55510.85	72.41	16.07	-1550.09	12.80	99
313857	5686881	822	55396	53964	12:14:36	55510.85	72.41	16.07	-1546.49	16.40	99
313857	5686881	822	55398	53966	12:14:38	55510.85	72.41	16.07	-1544.37	18.52	99
313858	5686880	825	55399	53968	12:14:40	55510.85	72.41	16.07	-1543.33	19.56	99
313858	5686880	826	55402	53971	12:14:42	55510.85	72.41	16.07	-1540.08	22.81	99
313858	5686880	826	55399	53967	12:14:44	55510.85	72.41	16.07	-1543.44	19.45	99
313858	5686880	826	55399	53968	12:14:46	55510.85	72.41	16.07	-1542.93	19.96	99
313858	5686880	826	55394	53963	12:14:48	55510.85	72.41	16.07	-1547.90	14.99	99
313858	5686881	825	55415	53984	12:14:50	55510.85	72.41	16.07	-1526.82	36.07	99
313858	5686881	825	55412	53981	12:14:52	55510.85	72.41	16.07	-1530.13	32.76	99
313858	5686881	824	55408	53977	12:14:54	55510.85	72.41	16.07	-1534.07	28.82	99
313859	5686881	824	55414	53982	12:14:56	55510.85	72.41	16.07	-1528.42	34.47	99
313859	5686881	823	55420	53988	12:14:58	55510.85	72.41	16.07	-1522.59	40.30	99
313859	5686881	823	55414	53982	12:15:00	55510.85	72.41	16.07	-1528.39	34.50	99
313859	5686881	823	55411	53979	12:15:02	55510.85	72.41	16.07	-1531.68	31.21	99
313859	5686881	823	55415	53984	12:15:04	55510.85	72.41	16.07	-1526.86	36.03	99
313859	5686881	823	55411	53979	12:15:06	55510.85	72.41	16.07	-1531.40	31.49	99
313860	5686881	822	55410	53978	12:15:08	55510.86	72.41	16.07	-1532.38	30.51	99
313860	5686881	822	55412	53980	12:15:10	55510.86	72.41	16.07	-1530.57	32.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313860	5686881	822	55409	53978	12:15:12	55510.86	72.41	16.07	-1533.32	29.57	99
313860	5686881	822	55413	53982	12:15:14	55510.86	72.41	16.07	-1529.01	33.88	99
313860	5686881	822	55416	53984	12:15:16	55510.86	72.41	16.07	-1526.77	36.12	99
313860	5686881	822	55408	53977	12:15:18	55510.86	72.41	16.07	-1534.29	28.60	99
313860	5686881	822	55409	53977	12:15:20	55510.86	72.41	16.07	-1533.40	29.49	99
313860	5686881	822	55413	53982	12:15:22	55510.86	72.41	16.07	-1529.12	33.77	99
313860	5686881	822	55413	53982	12:15:24	55510.86	72.41	16.07	-1529.05	33.84	99
313860	5686881	822	55413	53982	12:15:26	55510.86	72.41	16.07	-1529.35	33.54	99
313860	5686883	823	55395	53964	12:15:28	55510.86	72.41	16.07	-1547.08	15.81	99
313860	5686883	823	55343	53911	12:15:30	55510.86	72.41	16.07	-1599.59	-36.70	99
313860	5686883	823	55374	53943	12:15:32	55510.86	72.41	16.07	-1568.35	-5.46	99
313860	5686883	824	55344	53912	12:15:34	55510.86	72.41	16.07	-1598.61	-35.72	99
313860	5686883	824	55330	53899	12:15:36	55510.86	72.41	16.07	-1612.34	-49.45	99
313860	5686884	825	55337	53905	12:15:38	55510.87	72.41	16.07	-1605.44	-42.55	99
313860	5686884	825	55380	53949	12:15:40	55510.87	72.41	16.07	-1561.93	0.96	99
313861	5686885	824	55387	53955	12:15:42	55510.87	72.41	16.07	-1555.78	7.11	99
313860	5686884	824	55393	53961	12:15:44	55510.87	72.41	16.07	-1549.47	13.42	99
313860	5686884	824	55363	53932	12:15:46	55510.87	72.41	16.07	-1579.07	-16.18	99
313860	5686884	824	55352	53920	12:15:48	55510.87	72.41	16.07	-1590.64	-27.75	99
313860	5686885	824	55370	53939	12:15:50	55510.87	72.41	16.07	-1571.97	-9.08	99
313860	5686884	824	55355	53924	12:15:52	55510.87	72.41	16.07	-1586.98	-24.09	99
313860	5686884	823	55342	53911	12:15:54	55510.87	72.41	16.07	-1600.13	-37.24	99
313860	5686885	823	55349	53918	12:15:56	55510.87	72.41	16.07	-1593.29	-30.40	99
313860	5686884	823	55347	53916	12:15:58	55510.87	72.41	16.07	-1595.09	-32.20	99
313860	5686884	823	55347	53916	12:16:00	55510.87	72.41	16.07	-1595.30	-32.41	99
313859	5686883	825	55347	53915	12:16:02	55510.86	72.41	16.07	-1595.56	-32.67	99
313859	5686883	824	55344	53912	12:16:04	55510.86	72.41	16.07	-1598.78	-35.89	99
313858	5686883	825	55348	53917	12:16:06	55510.86	72.41	16.07	-1594.30	-31.41	99
313858	5686883	824	55416	53984	12:16:08	55510.86	72.41	16.07	-1526.77	36.12	99
313858	5686883	824	55419	53987	12:16:10	55510.86	72.41	16.07	-1523.45	39.44	99
313858	5686883	824	55419	53987	12:16:12	55510.86	72.41	16.07	-1523.76	39.13	99
313858	5686883	825	55420	53989	12:16:14	55510.86	72.41	16.07	-1521.94	40.95	99
313858	5686883	824	55430	53998	12:16:16	55510.86	72.41	16.07	-1512.41	50.48	99
313858	5686883	824	55390	53958	12:16:18	55510.86	72.41	16.07	-1552.71	10.18	99
313858	5686882	824	55375	53944	12:16:20	55510.86	72.41	16.07	-1567.32	-4.43	99
313858	5686882	824	55413	53982	12:16:22	55510.86	72.41	16.07	-1528.93	33.96	99
313858	5686882	824	55312	53880	12:16:24	55510.86	72.41	16.07	-1630.74	-67.85	99
313858	5686882	823	55346	53915	12:16:26	55510.86	72.41	16.07	-1596.24	-33.35	99
313858	5686882	822	55362	53931	12:16:28	55510.86	72.41	16.07	-1580.27	-17.38	99
313858	5686882	823	55368	53937	12:16:30	55510.85	72.41	16.07	-1574.07	-11.18	99
313858	5686882	822	55370	53938	12:16:32	55510.85	72.41	16.07	-1572.43	-9.54	99
313858	5686882	822	55367	53936	12:16:34	55510.85	72.41	16.07	-1575.03	-12.14	99
313857	5686882	822	55370	53938	12:16:36	55510.85	72.41	16.07	-1572.71	-9.82	99
313857	5686881	821	55368	53937	12:16:38	55510.85	72.41	16.07	-1574.11	-11.22	99
313856	5686882	820	55373	53942	12:16:40	55510.85	72.41	16.07	-1569.13	-6.24	99
313856	5686883	820	55374	53943	12:16:42	55510.85	72.41	16.07	-1567.95	-5.06	99
313857	5686884	820	55371	53940	12:16:44	55510.86	72.41	16.07	-1571.36	-8.47	99
313857	5686884	819	55375	53944	12:16:52	55510.86	72.41	16.07	-1567.16	-4.27	99
313858	5686883	820	55376	53945	12:16:54	55510.86	72.41	16.07	-1566.25	-3.36	99
313857	5686886	821	55375	53943	12:16:56	55510.87	72.41	16.07	-1567.89	-5.00	99
313856	5686886	821	55375	53943	12:16:58	55510.87	72.41	16.07	-1567.63	-4.74	99
313856	5686888	820	55378	53947	12:17:00	55510.87	72.41	16.07	-1564.19	-1.30	99
313856	5686888	820	55379	53947	12:17:02	55510.87	72.41	16.07	-1563.77	-0.88	99
313856	5686889	819	55376	53945	12:17:04	55510.87	72.41	16.07	-1566.11	-3.22	99
313855	5686890	818	55377	53946	12:17:06	55510.87	72.41	16.07	-1565.17	-2.28	99
313854	5686890	818	55373	53942	12:17:08	55510.87	72.41	16.07	-1569.25	-6.36	99
313854	5686891	817	55379	53947	12:17:10	55510.88	72.41	16.07	-1563.42	-0.53	99
313854	5686891	817	55378	53946	12:17:12	55510.88	72.41	16.07	-1564.62	-1.73	99
313855	5686892	817	55378	53946	12:17:14	55510.88	72.41	16.07	-1564.47	-1.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313855	5686893	815	55377	53946	12:17:16	55510.89	72.41	16.07	-1565.20	-2.31	99
313856	5686893	816	55379	53948	12:17:18	55510.89	72.41	16.07	-1563.03	-0.14	99
313857	5686895	816	55386	53954	12:17:20	55510.90	72.41	16.07	-1556.87	6.02	99
313856	5686894	815	55377	53945	12:17:22	55510.89	72.41	16.07	-1565.73	-2.84	99
313856	5686896	817	55378	53947	12:17:24	55510.90	72.41	16.07	-1564.28	-1.39	99
313857	5686895	815	55375	53943	12:17:26	55510.90	72.41	16.07	-1567.83	-4.94	99
313857	5686896	813	55378	53946	12:17:28	55510.90	72.41	16.07	-1564.78	-1.89	99
313857	5686897	814	55375	53943	12:17:30	55510.91	72.41	16.07	-1567.98	-5.09	99
313857	5686897	814	55381	53949	12:17:32	55510.91	72.41	16.07	-1561.75	1.14	99
313858	5686899	810	55369	53938	12:17:34	55510.91	72.41	16.07	-1573.09	-10.20	99
313858	5686899	811	55369	53938	12:17:36	55510.91	72.41	16.07	-1573.27	-10.38	99
313859	5686900	811	55376	53944	12:17:38	55510.92	72.41	16.07	-1566.98	-4.09	99
313859	5686901	812	55370	53938	12:17:40	55510.92	72.41	16.07	-1572.88	-9.99	99
313858	5686902	811	55371	53940	12:17:42	55510.92	72.41	16.07	-1571.29	-8.40	99
313858	5686902	813	55371	53939	12:17:44	55510.92	72.41	16.07	-1571.53	-8.64	99
313858	5686903	812	55371	53939	12:17:46	55510.93	72.41	16.07	-1571.55	-8.66	99
313858	5686903	813	55372	53940	12:17:48	55510.92	72.41	16.07	-1570.62	-7.73	99
313858	5686904	812	55371	53939	12:17:50	55510.93	72.41	16.07	-1571.83	-8.94	99
313859	5686905	811	55372	53940	12:17:52	55510.94	72.41	16.07	-1570.72	-7.83	99
313858	5686906	810	55372	53940	12:17:54	55510.94	72.41	16.07	-1570.50	-7.61	99
313859	5686906	811	55371	53939	12:17:56	55510.94	72.41	16.07	-1571.85	-8.96	99
313860	5686907	812	55368	53936	12:17:58	55510.94	72.41	16.07	-1574.72	-11.83	99
313860	5686908	812	55370	53938	12:18:00	55510.95	72.41	16.07	-1572.63	-9.74	99
313861	5686909	812	55369	53938	12:18:02	55510.95	72.41	16.07	-1573.45	-10.56	99
313859	5686909	811	55372	53941	12:18:04	55510.95	72.41	16.07	-1570.38	-7.49	99
313859	5686911	810	55373	53941	12:18:06	55510.95	72.41	16.07	-1570.09	-7.20	99
313858	5686911	809	55374	53943	12:18:08	55510.95	72.41	16.07	-1568.39	-5.50	99
313858	5686912	809	55374	53943	12:18:10	55510.96	72.41	16.07	-1568.37	-5.48	99
313857	5686912	808	55377	53945	12:18:12	55510.96	72.41	16.07	-1565.93	-3.04	99
313857	5686912	808	55376	53945	12:18:14	55510.96	72.41	16.07	-1566.30	-3.41	99
313856	5686912	807	55379	53947	12:18:16	55510.95	72.41	16.07	-1563.56	-0.67	99
313856	5686912	806	55381	53949	12:18:18	55510.95	72.41	16.07	-1561.71	1.18	99
313857	5686913	806	55380	53948	12:18:20	55510.96	72.41	16.07	-1562.59	0.30	99
313857	5686914	806	55378	53946	12:18:22	55510.96	72.41	16.07	-1565.13	-2.24	99
313857	5686915	806	55381	53949	12:18:24	55510.96	72.41	16.07	-1562.20	0.69	99
313857	5686915	808	55380	53948	12:18:26	55510.96	72.41	16.07	-1562.62	0.27	99
313857	5686916	809	55381	53949	12:18:28	55510.97	72.41	16.07	-1561.53	1.36	99
313857	5686916	807	55380	53948	12:18:30	55510.97	72.41	16.07	-1562.88	0.01	99
313857	5686918	808	55378	53946	12:18:32	55510.97	72.42	16.07	-1564.92	-2.03	99
313856	5686918	807	55380	53948	12:18:34	55510.97	72.42	16.07	-1562.67	0.22	99
313856	5686918	807	55383	53951	12:18:36	55510.97	72.42	16.07	-1560.20	2.69	99
313855	5686921	811	55380	53948	12:18:38	55510.98	72.42	16.07	-1562.53	0.36	99
313855	5686921	811	55379	53947	12:18:40	55510.98	72.42	16.07	-1563.98	-1.09	99
313855	5686921	810	55379	53947	12:18:42	55510.98	72.42	16.07	-1563.77	-0.88	99
313855	5686921	810	55379	53947	12:18:44	55510.98	72.42	16.07	-1564.04	-1.15	99
313855	5686921	810	55381	53949	12:18:46	55510.98	72.42	16.07	-1562.41	0.48	99
313855	5686921	810	55378	53946	12:18:48	55510.98	72.42	16.07	-1564.81	-1.92	99
313855	5686921	810	55380	53948	12:18:50	55510.98	72.42	16.07	-1562.64	0.25	99
313855	5686921	810	55382	53950	12:18:52	55510.98	72.42	16.07	-1561.39	1.50	99
313855	5686921	809	55383	53951	12:18:54	55510.98	72.42	16.07	-1559.77	3.12	99
313855	5686922	809	55381	53949	12:18:56	55510.98	72.42	16.07	-1562.39	0.50	99
313854	5686921	809	55379	53947	12:18:58	55510.98	72.42	16.07	-1564.03	-1.14	99
313854	5686920	809	55381	53950	12:19:00	55510.98	72.42	16.07	-1561.45	1.44	99
313854	5686920	807	55383	53951	12:19:02	55510.98	72.42	16.07	-1560.37	2.52	99
313854	5686920	808	55379	53947	12:19:04	55510.97	72.42	16.07	-1563.79	-0.90	99
313855	5686921	811	55381	53949	12:19:06	55510.98	72.42	16.07	-1561.80	1.09	99
313855	5686920	813	55381	53949	12:19:08	55510.98	72.42	16.07	-1562.11	0.78	99
313855	5686920	813	55381	53949	12:19:10	55510.98	72.42	16.07	-1562.06	0.83	99
313855	5686921	812	55382	53950	12:19:12	55510.98	72.42	16.07	-1561.23	1.66	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313855	5686921	811	55382	53950	12:19:14	55510.98	72.42	16.07	-1561.25	1.64	99
313855	5686922	812	55382	53950	12:19:16	55510.98	72.42	16.07	-1561.08	1.81	99
313855	5686921	813	55382	53950	12:19:18	55510.98	72.42	16.07	-1561.07	1.82	99
313856	5686922	814	55382	53950	12:19:20	55510.98	72.42	16.07	-1561.24	1.65	99
313856	5686922	814	55382	53950	12:19:22	55510.99	72.42	16.07	-1561.33	1.56	99
313856	5686923	814	55381	53950	12:19:24	55510.99	72.42	16.07	-1561.43	1.46	99
313856	5686922	814	55382	53950	12:19:26	55510.99	72.42	16.07	-1561.36	1.53	99
313857	5686922	815	55382	53950	12:19:28	55510.99	72.42	16.07	-1561.24	1.65	99
313857	5686921	815	55381	53949	12:19:30	55510.98	72.42	16.07	-1562.03	0.86	99
313857	5686921	815	55381	53949	12:19:32	55510.98	72.42	16.07	-1561.69	1.20	99
313856	5686921	816	55381	53949	12:19:34	55510.98	72.42	16.07	-1561.90	0.99	99
313856	5686922	816	55381	53949	12:19:36	55510.99	72.42	16.07	-1561.75	1.14	99
313856	5686922	814	55382	53950	12:19:38	55510.99	72.42	16.07	-1561.41	1.48	99
313856	5686921	812	55381	53949	12:19:40	55510.98	72.42	16.07	-1561.83	1.06	99
313856	5686921	812	55381	53949	12:19:42	55510.98	72.42	16.07	-1561.51	1.38	99
313856	5686922	812	55381	53949	12:19:44	55510.98	72.42	16.07	-1561.99	0.90	99
313855	5686921	812	55383	53951	12:19:46	55510.98	72.42	16.07	-1559.57	3.32	99
313854	5686920	811	55382	53950	12:19:48	55510.98	72.42	16.07	-1561.01	1.88	99
313854	5686920	811	55382	53950	12:19:50	55510.97	72.42	16.07	-1561.29	1.60	99
313854	5686920	811	55382	53950	12:19:52	55510.97	72.42	16.07	-1561.37	1.52	99
313854	5686919	811	55381	53949	12:19:54	55510.97	72.42	16.07	-1561.67	1.22	99
313853	5686919	810	55381	53949	12:19:56	55510.97	72.42	16.07	-1562.11	0.78	99
313853	5686919	809	55381	53949	12:19:58	55510.97	72.42	16.07	-1561.67	1.22	99
313853	5686919	809	55382	53950	12:20:00	55510.97	72.42	16.07	-1560.58	2.31	99
313856	5686922	811	55382	53950	12:20:02	55510.99	72.42	16.07	-1560.73	2.16	99
313856	5686922	812	55381	53949	12:20:04	55510.99	72.42	16.07	-1561.98	0.91	99
313856	5686922	813	55382	53950	12:20:06	55510.99	72.42	16.07	-1561.24	1.65	99
313856	5686923	813	55383	53951	12:20:08	55510.99	72.42	16.07	-1559.80	3.09	99
313856	5686923	814	55380	53948	12:20:10	55510.99	72.42	16.07	-1563.05	-0.16	99
313857	5686921	813	55380	53948	12:20:12	55510.98	72.42	16.07	-1563.05	-0.16	99
313856	5686921	812	55382	53950	12:20:14	55510.98	72.42	16.07	-1560.61	2.28	99
313857	5686923	812	55383	53951	12:20:16	55510.99	72.42	16.07	-1560.17	2.72	99
313857	5686923	810	55382	53950	12:20:18	55510.99	72.42	16.07	-1561.29	1.60	99
313855	5686922	809	55381	53949	12:20:20	55510.98	72.42	16.07	-1561.56	1.33	99
313855	5686922	809	55387	53955	12:20:22	55510.98	72.42	16.07	-1556.09	6.80	99
313854	5686923	808	55377	53945	12:20:24	55510.98	72.42	16.07	-1565.86	-2.97	99
313854	5686924	807	55380	53949	12:20:26	55510.99	72.42	16.07	-1562.44	0.45	99
313853	5686926	806	55384	53952	12:20:28	55510.99	72.42	16.07	-1559.38	3.51	99
313855	5686927	806	55382	53950	12:20:30	55511.00	72.42	16.07	-1561.26	1.63	99
313855	5686928	805	55379	53947	12:20:32	55511.01	72.42	16.07	-1563.69	-0.80	99
313856	5686928	805	55379	53947	12:20:34	55511.01	72.42	16.07	-1563.95	-1.06	99
313857	5686929	805	55376	53944	12:20:36	55511.01	72.42	16.07	-1566.68	-3.79	99
313857	5686930	805	55370	53938	12:20:38	55511.01	72.42	16.07	-1572.55	-9.66	99
313858	5686932	805	55370	53939	12:20:40	55511.02	72.42	16.07	-1572.48	-9.59	99
313858	5686932	806	55370	53938	12:20:42	55511.02	72.42	16.07	-1572.72	-9.83	99
313859	5686933	805	55367	53935	12:20:44	55511.03	72.42	16.07	-1576.18	-13.29	99
313859	5686933	806	55368	53936	12:20:46	55511.03	72.42	16.07	-1575.38	-12.49	99
313859	5686934	805	55363	53931	12:20:48	55511.03	72.42	16.07	-1579.73	-16.84	99
313858	5686934	805	55363	53931	12:20:50	55511.03	72.42	16.07	-1579.55	-16.66	99
313857	5686934	803	55366	53934	12:20:52	55511.03	72.42	16.07	-1576.54	-13.65	99
313858	5686934	803	55367	53936	12:20:54	55511.03	72.42	16.07	-1575.48	-12.59	99
313858	5686934	806	55369	53937	12:20:56	55511.03	72.42	16.07	-1573.90	-11.01	99
313859	5686934	803	55364	53932	12:20:58	55511.03	72.42	16.07	-1578.94	-16.05	99
313858	5686937	805	55363	53931	12:21:00	55511.04	72.42	16.07	-1580.39	-17.50	99
313859	5686937	804	55360	53928	12:21:02	55511.04	72.42	16.07	-1583.06	-20.17	99
313859	5686937	804	55355	53924	12:21:04	55511.04	72.42	16.07	-1587.42	-24.53	99
313860	5686938	805	55358	53926	12:21:06	55511.05	72.42	16.07	-1585.23	-22.34	99
313859	5686940	804	55352	53920	12:21:08	55511.05	72.42	16.07	-1591.41	-28.52	99
313859	5686941	804	55356	53924	12:21:10	55511.06	72.42	16.07	-1586.84	-23.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313858	5686939	803	55359	53927	12:21:12	55511.05	72.42	16.07	-1584.25	-21.36	99
313858	5686942	805	55358	53926	12:21:14	55511.06	72.42	16.07	-1584.83	-21.94	99
313858	5686942	805	55358	53926	12:21:16	55511.06	72.42	16.07	-1585.12	-22.23	99
313858	5686943	804	55359	53927	12:21:18	55511.06	72.42	16.07	-1583.63	-20.74	99
313858	5686943	803	55358	53926	12:21:20	55511.06	72.42	16.07	-1584.82	-21.93	99
313858	5686943	803	55357	53925	12:21:22	55511.06	72.42	16.07	-1585.99	-23.10	99
313858	5686942	801	55359	53927	12:21:24	55511.06	72.42	16.07	-1584.42	-21.53	99
313858	5686942	801	55354	53922	12:21:26	55511.06	72.42	16.07	-1588.60	-25.71	99
313856	5686943	802	55357	53925	12:21:28	55511.06	72.42	16.07	-1586.44	-23.55	99
313858	5686944	801	55355	53923	12:21:30	55511.06	72.42	16.07	-1587.63	-24.74	99
313859	5686944	801	55352	53920	12:21:32	55511.07	72.42	16.07	-1590.95	-28.06	99
313858	5686945	801	55355	53923	12:21:34	55511.07	72.42	16.07	-1588.19	-25.30	99
313858	5686945	800	55355	53923	12:21:36	55511.07	72.42	16.07	-1588.49	-25.60	99
313858	5686945	798	55365	53934	12:21:38	55511.07	72.42	16.07	-1577.52	-14.63	99
313858	5686945	799	55363	53931	12:21:40	55511.07	72.42	16.07	-1580.41	-17.52	99
313859	5686947	799	55360	53928	12:21:42	55511.08	72.42	16.07	-1583.09	-20.20	99
313859	5686947	798	55364	53932	12:21:44	55511.08	72.42	16.07	-1578.94	-16.05	99
313858	5686948	797	55370	53938	12:21:46	55511.08	72.42	16.07	-1573.50	-10.61	99
313858	5686949	798	55373	53941	12:21:48	55511.08	72.42	16.07	-1570.00	-7.11	99
313857	5686948	798	55373	53942	12:21:50	55511.08	72.42	16.07	-1569.51	-6.62	99
313857	5686948	798	55374	53942	12:21:52	55511.08	72.42	16.07	-1569.08	-6.19	99
313856	5686948	797	55381	53949	12:21:54	55511.07	72.42	16.07	-1562.36	0.53	99
313856	5686946	796	55376	53944	12:21:56	55511.07	72.42	16.07	-1567.08	-4.19	99
313855	5686947	797	55379	53947	12:21:58	55511.07	72.42	16.07	-1564.28	-1.39	99
313855	5686947	796	55379	53948	12:22:00	55511.07	72.42	16.07	-1563.44	-0.55	99
313854	5686946	794	55382	53950	12:22:02	55511.06	72.42	16.07	-1561.27	1.62	99
313854	5686947	794	55381	53949	12:22:04	55511.06	72.42	16.07	-1561.63	1.26	99
313854	5686948	795	55379	53948	12:22:06	55511.07	72.42	16.07	-1563.44	-0.55	99
313854	5686947	793	55380	53948	12:22:08	55511.07	72.42	16.07	-1563.08	-0.19	99
313853	5686947	793	55378	53947	12:22:10	55511.06	72.42	16.07	-1564.40	-1.51	99
313852	5686948	792	55377	53946	12:22:12	55511.07	72.42	16.07	-1565.47	-2.58	99
313852	5686948	792	55378	53946	12:22:14	55511.06	72.42	16.07	-1564.64	-1.75	99
313851	5686948	791	55380	53949	12:22:16	55511.06	72.42	16.07	-1562.31	0.58	99
313851	5686949	790	55380	53948	12:22:18	55511.07	72.42	16.07	-1562.62	0.27	99
313851	5686949	791	55380	53948	12:22:20	55511.07	72.42	16.07	-1563.10	-0.21	99
313849	5686948	791	55379	53947	12:22:22	55511.06	72.42	16.07	-1563.94	-1.05	99
313850	5686949	791	55377	53945	12:22:24	55511.07	72.42	16.07	-1565.91	-3.02	99
313849	5686950	791	55379	53947	12:22:26	55511.07	72.42	16.07	-1564.28	-1.39	99
313850	5686950	791	55383	53952	12:22:28	55511.07	72.42	16.07	-1559.46	3.43	99
313850	5686950	791	55378	53946	12:22:30	55511.07	72.42	16.07	-1565.32	-2.43	99
313851	5686950	791	55384	53952	12:22:32	55511.07	72.42	16.07	-1559.34	3.55	99
313851	5686951	790	55373	53941	12:22:34	55511.07	72.42	16.07	-1570.12	-7.23	99
313851	5686952	790	55380	53949	12:22:36	55511.08	72.42	16.07	-1562.55	0.34	99
313853	5686952	790	55382	53950	12:22:38	55511.08	72.42	16.07	-1561.14	1.75	99
313853	5686953	789	55376	53945	12:22:40	55511.08	72.42	16.07	-1566.55	-3.66	99
313852	5686954	789	55375	53944	12:22:42	55511.08	72.42	16.07	-1567.56	-4.67	99
313852	5686953	789	55379	53947	12:22:44	55511.08	72.42	16.07	-1564.34	-1.45	99
313852	5686954	788	55377	53945	12:22:46	55511.08	72.42	16.07	-1565.65	-2.76	99
313851	5686954	788	55378	53946	12:22:48	55511.08	72.42	16.07	-1565.00	-2.11	99
313851	5686954	787	55376	53944	12:22:50	55511.08	72.42	16.07	-1566.74	-3.85	99
313850	5686954	787	55377	53945	12:22:52	55511.08	72.42	16.07	-1565.96	-3.07	99
313850	5686956	788	55377	53945	12:22:54	55511.09	72.42	16.07	-1565.78	-2.89	99
313851	5686959	789	55376	53944	12:22:56	55511.10	72.42	16.07	-1567.33	-4.44	99
313851	5686958	788	55373	53941	12:22:58	55511.10	72.42	16.07	-1570.26	-7.37	99
313850	5686957	788	55375	53943	12:23:00	55511.09	72.42	16.07	-1567.92	-5.03	99
313850	5686957	787	55375	53944	12:23:02	55511.09	72.42	16.07	-1567.40	-4.51	99
313849	5686957	787	55377	53945	12:23:04	55511.09	72.42	16.07	-1566.21	-3.32	99
313849	5686958	787	55375	53943	12:23:06	55511.09	72.42	16.07	-1567.75	-4.86	99
313849	5686959	788	55375	53944	12:23:08	55511.09	72.42	16.07	-1567.57	-4.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313848	5686958	786	55373	53941	12:23:10	55511.09	72.42	16.07	-1569.87	-6.98	99
313849	5686957	786	55377	53946	12:23:12	55511.09	72.42	16.07	-1565.50	-2.61	99
313849	5686958	786	55373	53941	12:23:14	55511.09	72.42	16.07	-1569.99	-7.10	99
313849	5686958	786	55376	53945	12:23:16	55511.09	72.42	16.07	-1566.55	-3.66	99
313849	5686958	786	55374	53943	12:23:18	55511.09	72.42	16.07	-1568.41	-5.52	99
313849	5686958	787	55374	53943	12:23:20	55511.09	72.42	16.07	-1568.28	-5.39	99
313850	5686958	786	55373	53942	12:23:22	55511.10	72.42	16.07	-1569.27	-6.38	99
313850	5686959	786	55373	53942	12:23:24	55511.10	72.42	16.07	-1569.47	-6.58	99
313851	5686960	786	55374	53942	12:23:26	55511.10	72.42	16.07	-1568.91	-6.02	99
313851	5686962	788	55375	53943	12:23:28	55511.11	72.42	16.07	-1568.01	-5.12	99
313851	5686961	787	55374	53942	12:23:30	55511.11	72.42	16.07	-1569.19	-6.30	99
313851	5686961	787	55374	53942	12:23:32	55511.11	72.42	16.07	-1568.93	-6.04	99
313851	5686961	786	55374	53942	12:23:34	55511.11	72.42	16.07	-1569.05	-6.16	99
313851	5686961	786	55374	53943	12:23:36	55511.11	72.42	16.07	-1568.39	-5.50	99
313851	5686961	786	55373	53941	12:23:38	55511.11	72.42	16.07	-1570.37	-7.48	99
313851	5686962	786	55372	53940	12:23:40	55511.11	72.42	16.07	-1571.11	-8.22	99
313851	5686962	785	55373	53941	12:23:42	55511.11	72.42	16.07	-1570.03	-7.14	99
313851	5686963	785	55370	53939	12:23:44	55511.11	72.42	16.07	-1572.52	-9.63	99
313851	5686963	784	55369	53938	12:23:46	55511.11	72.42	16.07	-1573.46	-10.57	99
313850	5686962	785	55367	53935	12:23:48	55511.11	72.42	16.07	-1575.77	-12.88	99
313850	5686961	784	55369	53937	12:23:50	55511.11	72.42	16.07	-1573.71	-10.82	99
313849	5686961	784	55366	53934	12:23:52	55511.10	72.42	16.07	-1577.36	-14.47	99
313850	5686962	783	55368	53936	12:23:54	55511.11	72.42	16.07	-1575.16	-12.27	99
313849	5686962	782	55366	53934	12:23:56	55511.11	72.42	16.07	-1576.70	-13.81	99
313849	5686962	782	55366	53934	12:23:58	55511.11	72.42	16.07	-1576.70	-13.81	99
313849	5686962	781	55366	53935	12:24:00	55511.11	72.42	16.07	-1576.36	-13.47	99
313849	5686962	781	55368	53936	12:24:02	55511.11	72.42	16.07	-1574.93	-12.04	99
313849	5686963	781	55369	53938	12:24:04	55511.11	72.42	16.07	-1573.43	-10.54	99
313848	5686963	781	55367	53935	12:24:06	55511.11	72.42	16.07	-1575.81	-12.92	99
313848	5686963	781	55369	53937	12:24:08	55511.11	72.42	16.07	-1573.93	-11.04	99
313848	5686963	781	55370	53938	12:24:10	55511.11	72.42	16.07	-1572.99	-10.10	99
313849	5686963	781	55372	53941	12:24:12	55511.11	72.42	16.07	-1570.48	-7.59	99
313849	5686963	780	55371	53939	12:24:14	55511.11	72.42	16.07	-1572.01	-9.12	99
313849	5686963	780	55370	53938	12:24:16	55511.11	72.42	16.07	-1572.84	-9.95	99
313849	5686963	780	55372	53941	12:24:18	55511.11	72.42	16.07	-1570.37	-7.48	99
313849	5686963	780	55370	53938	12:24:20	55511.11	72.42	16.07	-1573.01	-10.12	99
313849	5686963	780	55372	53940	12:24:22	55511.11	72.42	16.07	-1570.66	-7.77	99
313849	5686963	781	55373	53941	12:24:24	55511.11	72.42	16.07	-1570.21	-7.32	99
313849	5686964	780	55373	53941	12:24:26	55511.11	72.42	16.07	-1569.73	-6.84	99
313848	5686965	780	55367	53936	12:24:28	55511.11	72.42	16.07	-1575.48	-12.59	99
313847	5686965	779	55375	53944	12:24:30	55511.11	72.42	16.07	-1567.48	-4.59	99
313846	5686964	779	55373	53941	12:24:32	55511.11	72.42	16.07	-1570.16	-7.27	99
313846	5686964	779	55374	53942	12:24:34	55511.11	72.42	16.07	-1568.82	-5.93	99
313845	5686965	779	55373	53942	12:24:36	55511.11	72.42	16.07	-1569.47	-6.58	99
313844	5686965	779	55378	53946	12:24:38	55511.11	72.42	16.07	-1564.97	-2.08	99
313844	5686966	778	55374	53942	12:24:40	55511.11	72.42	16.07	-1569.15	-6.26	99
313843	5686967	778	55380	53948	12:24:42	55511.11	72.42	16.07	-1562.95	-0.06	99
313843	5686967	778	55379	53948	12:24:44	55511.11	72.42	16.07	-1563.42	-0.53	99
313843	5686969	778	55387	53955	12:24:46	55511.12	72.42	16.07	-1556.32	6.57	99
313843	5686969	778	55385	53953	12:24:48	55511.12	72.42	16.07	-1557.83	5.06	99
313843	5686968	778	55382	53950	12:24:50	55511.11	72.42	16.07	-1561.21	1.68	99
313843	5686969	778	55386	53954	12:24:52	55511.12	72.42	16.07	-1557.19	5.70	99
313843	5686969	779	55384	53952	12:24:54	55511.12	72.42	16.07	-1558.67	4.22	99
313842	5686969	780	55385	53953	12:24:56	55511.12	72.42	16.07	-1557.73	5.16	99
313842	5686969	780	55381	53949	12:24:58	55511.12	72.42	16.07	-1562.08	0.81	99
313842	5686969	779	55383	53952	12:25:00	55511.12	72.42	16.07	-1559.50	3.39	99
313842	5686969	779	55384	53952	12:25:02	55511.12	72.42	16.07	-1559.14	3.75	99
313842	5686969	779	55383	53952	12:25:04	55511.12	72.42	16.07	-1559.58	3.31	99
313842	5686969	779	55382	53951	12:25:06	55511.11	72.42	16.07	-1560.56	2.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313840	5686969	779	55382	53951	12:25:08	55511.11	72.42	16.07	-1560.54	2.35	99
313839	5686969	778	55382	53951	12:25:10	55511.11	72.42	16.07	-1560.54	2.35	99
313839	5686969	778	55381	53949	12:25:12	55511.11	72.42	16.07	-1561.81	1.08	99
313840	5686968	778	55383	53951	12:25:14	55511.11	72.42	16.07	-1560.08	2.81	99
313840	5686969	778	55383	53951	12:25:16	55511.11	72.42	16.07	-1559.74	3.15	99
313839	5686969	778	55382	53951	12:25:18	55511.11	72.42	16.07	-1560.54	2.35	99
313839	5686969	778	55383	53951	12:25:20	55511.11	72.42	16.07	-1560.05	2.84	99
313839	5686969	779	55384	53952	12:25:22	55511.11	72.42	16.07	-1559.38	3.51	99
313839	5686969	779	55383	53951	12:25:24	55511.11	72.42	16.07	-1559.75	3.14	99
313839	5686969	779	55383	53951	12:25:26	55511.11	72.42	16.07	-1559.63	3.26	99
313838	5686969	779	55379	53947	12:25:28	55511.11	72.42	16.07	-1564.20	-1.31	99
313838	5686969	779	55382	53950	12:25:30	55511.11	72.42	16.07	-1561.28	1.61	99
313837	5686969	778	55386	53955	12:25:32	55511.11	72.42	16.07	-1556.41	6.48	99
313837	5686969	778	55382	53950	12:25:34	55511.11	72.42	16.07	-1560.91	1.98	99
313836	5686970	778	55383	53951	12:25:36	55511.11	72.42	16.07	-1560.22	2.67	99
313837	5686971	778	55382	53950	12:25:38	55511.11	72.42	16.07	-1560.73	2.16	99
313837	5686971	778	55383	53951	12:25:40	55511.11	72.42	16.07	-1560.18	2.71	99
313837	5686971	778	55381	53950	12:25:42	55511.11	72.42	16.07	-1561.55	1.34	99
313837	5686971	778	55382	53950	12:25:44	55511.11	72.42	16.07	-1561.29	1.60	99
313837	5686970	778	55382	53950	12:25:46	55511.11	72.42	16.07	-1561.14	1.75	99
313836	5686970	778	55381	53949	12:25:48	55511.11	72.42	16.07	-1561.64	1.25	99
313836	5686970	778	55382	53950	12:25:50	55511.11	72.42	16.07	-1561.26	1.63	99
313836	5686970	778	55382	53950	12:25:52	55511.11	72.42	16.07	-1560.94	1.95	99
313836	5686970	778	55381	53949	12:25:54	55511.11	72.42	16.07	-1561.80	1.09	99
313836	5686970	778	55381	53949	12:25:56	55511.11	72.42	16.07	-1561.97	0.92	99
313836	5686970	778	55381	53949	12:25:58	55511.11	72.42	16.07	-1561.83	1.06	99
313836	5686970	778	55381	53950	12:26:00	55511.11	72.42	16.07	-1561.54	1.35	99
313836	5686970	778	55381	53950	12:26:02	55511.11	72.42	16.07	-1561.59	1.30	99
313836	5686970	778	55381	53949	12:26:04	55511.11	72.42	16.07	-1561.87	1.02	99
313836	5686970	778	55381	53949	12:26:06	55511.11	72.42	16.07	-1562.10	0.79	99
313836	5686970	778	55381	53950	12:26:08	55511.11	72.42	16.07	-1561.55	1.34	99
313836	5686971	777	55378	53947	12:26:10	55511.11	72.42	16.07	-1564.46	-1.57	99
313835	5686971	776	55378	53946	12:26:12	55511.11	72.42	16.07	-1564.67	-1.78	99
313835	5686971	776	55376	53944	12:26:14	55511.11	72.42	16.07	-1567.37	-4.48	99
313835	5686970	777	55376	53944	12:26:16	55511.11	72.42	16.07	-1566.83	-3.94	99
313835	5686970	776	55377	53946	12:26:18	55511.11	72.42	16.07	-1565.59	-2.70	99
313835	5686971	776	55380	53948	12:26:20	55511.11	72.42	16.07	-1563.01	-0.12	99
313835	5686971	776	55376	53944	12:26:22	55511.11	72.42	16.07	-1566.70	-3.81	99
313835	5686971	776	55378	53946	12:26:24	55511.11	72.42	16.07	-1564.78	-1.89	99
313836	5686972	776	55375	53943	12:26:26	55511.12	72.42	16.07	-1568.37	-5.48	99
313835	5686972	776	55369	53937	12:26:28	55511.11	72.42	16.07	-1574.22	-11.33	99
313836	5686973	776	55372	53940	12:26:30	55511.12	72.42	16.07	-1571.05	-8.16	99
313836	5686973	776	55373	53941	12:26:32	55511.12	72.42	16.07	-1570.10	-7.21	99
313836	5686973	777	55370	53938	12:26:34	55511.12	72.42	16.07	-1572.74	-9.85	99
313836	5686972	775	55369	53937	12:26:36	55511.12	72.42	16.07	-1574.13	-11.24	99
313836	5686973	777	55368	53936	12:26:38	55511.12	72.42	16.07	-1575.25	-12.36	99
313835	5686974	776	55367	53935	12:26:40	55511.12	72.42	16.07	-1575.70	-12.81	99
313835	5686974	776	55369	53937	12:26:42	55511.12	72.42	16.07	-1574.15	-11.26	99
313835	5686974	776	55370	53938	12:26:44	55511.12	72.42	16.07	-1572.97	-10.08	99
313835	5686974	774	55368	53936	12:26:46	55511.12	72.42	16.07	-1574.69	-11.80	99
313835	5686974	774	55369	53937	12:26:48	55511.12	72.42	16.07	-1573.80	-10.91	99
313835	5686974	774	55368	53936	12:26:50	55511.12	72.42	16.07	-1574.75	-11.86	99
313835	5686974	774	55368	53937	12:26:52	55511.12	72.42	16.07	-1574.49	-11.60	99
313834	5686974	774	55363	53931	12:26:54	55511.12	72.42	16.07	-1580.34	-17.45	99
313833	5686974	773	55370	53938	12:26:56	55511.12	72.42	16.07	-1573.03	-10.14	99
313834	5686974	773	55368	53937	12:26:58	55511.12	72.42	16.07	-1574.42	-11.53	99
313833	5686974	773	55367	53935	12:27:00	55511.12	72.42	16.07	-1575.96	-13.07	99
313833	5686974	775	55369	53937	12:27:02	55511.11	72.42	16.07	-1574.24	-11.35	99
313833	5686973	774	55368	53936	12:27:04	55511.11	72.42	16.07	-1575.12	-12.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313833	5686974	774	55372	53940	12:27:06	55511.11	72.42	16.07	-1571.16	-8.27	99
313832	5686974	774	55372	53940	12:27:08	55511.11	72.42	16.07	-1571.35	-8.46	99
313832	5686975	774	55372	53940	12:27:10	55511.12	72.42	16.07	-1571.08	-8.19	99
313832	5686974	776	55368	53937	12:27:12	55511.11	72.42	16.07	-1574.59	-11.70	99
313832	5686974	775	55373	53941	12:27:14	55511.11	72.42	16.07	-1570.31	-7.42	99
313832	5686973	774	55369	53938	12:27:16	55511.11	72.42	16.07	-1573.59	-10.70	99
313831	5686973	773	55371	53939	12:27:18	55511.11	72.42	16.07	-1571.70	-8.81	99
313831	5686973	772	55370	53938	12:27:20	55511.11	72.42	16.07	-1572.98	-10.09	99
313831	5686974	772	55370	53938	12:27:22	55511.11	72.42	16.07	-1572.81	-9.92	99
313832	5686975	771	55372	53940	12:27:24	55511.12	72.42	16.07	-1570.93	-8.04	99
313832	5686975	771	55368	53937	12:27:26	55511.12	72.42	16.07	-1574.58	-11.69	99
313832	5686975	772	55363	53931	12:27:28	55511.12	72.42	16.07	-1579.63	-16.74	99
313831	5686976	772	55365	53933	12:27:30	55511.12	72.42	16.07	-1577.82	-14.93	99
313831	5686975	772	55369	53937	12:27:32	55511.12	72.42	16.07	-1574.07	-11.18	99
313830	5686976	772	55368	53936	12:27:34	55511.12	72.42	16.07	-1575.37	-12.48	99
313830	5686976	771	55368	53936	12:27:36	55511.12	72.42	16.07	-1575.27	-12.38	99
313830	5686976	770	55369	53937	12:27:38	55511.12	72.42	16.07	-1573.73	-10.84	99
313829	5686976	769	55368	53936	12:27:40	55511.12	72.42	16.07	-1575.10	-12.21	99
313828	5686976	768	55368	53936	12:27:42	55511.11	72.42	16.07	-1574.65	-11.76	99
313829	5686977	768	55375	53944	12:27:44	55511.12	72.42	16.07	-1567.57	-4.68	99
313829	5686977	767	55368	53936	12:27:46	55511.12	72.42	16.07	-1575.20	-12.31	99
313829	5686977	767	55373	53941	12:27:48	55511.12	72.42	16.07	-1570.43	-7.54	99
313829	5686977	767	55373	53941	12:27:50	55511.12	72.42	16.07	-1570.37	-7.48	99
313830	5686977	767	55373	53941	12:27:52	55511.12	72.42	16.07	-1570.34	-7.45	99
313829	5686978	767	55373	53941	12:27:54	55511.12	72.42	16.07	-1569.65	-6.76	99
313829	5686978	767	55375	53943	12:27:56	55511.12	72.42	16.07	-1567.79	-4.90	99
313829	5686979	766	55375	53943	12:27:58	55511.12	72.42	16.07	-1568.33	-5.44	99
313828	5686978	767	55371	53939	12:28:00	55511.12	72.42	16.07	-1571.86	-8.97	99
313827	5686978	767	55377	53945	12:28:02	55511.12	72.42	16.07	-1566.39	-3.50	99
313828	5686978	767	55373	53941	12:28:04	55511.12	72.42	16.07	-1569.81	-6.92	99
313828	5686978	767	55375	53943	12:28:06	55511.12	72.42	16.07	-1568.31	-5.42	99
313826	5686978	767	55374	53942	12:28:08	55511.11	72.42	16.07	-1568.97	-6.08	99
313826	5686977	767	55372	53940	12:28:10	55511.11	72.42	16.07	-1571.00	-8.11	99
313826	5686978	767	55375	53943	12:28:12	55511.11	72.42	16.07	-1568.18	-5.29	99
313825	5686978	766	55375	53943	12:28:14	55511.11	72.42	16.07	-1568.26	-5.37	99
313826	5686979	766	55376	53944	12:28:16	55511.12	72.42	16.07	-1566.73	-3.84	99
313827	5686979	766	55379	53947	12:28:18	55511.12	72.42	16.07	-1564.34	-1.45	99
313828	5686979	764	55378	53946	12:28:20	55511.12	72.42	16.07	-1565.21	-2.32	99
313826	5686979	765	55369	53938	12:28:22	55511.12	72.42	16.07	-1573.61	-10.72	99
313825	5686978	763	55371	53939	12:28:24	55511.12	72.42	16.07	-1572.17	-9.28	99
313825	5686979	764	55376	53944	12:28:26	55511.12	72.42	16.07	-1566.73	-3.84	99
313824	5686978	764	55373	53941	12:28:28	55511.11	72.42	16.07	-1570.33	-7.44	99
313824	5686978	763	55371	53939	12:28:30	55511.11	72.42	16.07	-1571.82	-8.93	99
313825	5686980	762	55377	53945	12:28:32	55511.12	72.42	16.07	-1566.33	-3.44	99
313825	5686980	761	55376	53944	12:28:34	55511.12	72.42	16.07	-1567.28	-4.39	99
313825	5686979	761	55377	53945	12:28:36	55511.12	72.42	16.07	-1565.65	-2.76	99
313826	5686979	760	55379	53947	12:28:38	55511.12	72.42	16.07	-1564.25	-1.36	99
313826	5686980	760	55378	53947	12:28:40	55511.12	72.42	16.07	-1564.55	-1.66	99
313826	5686981	761	55376	53944	12:28:42	55511.12	72.42	16.07	-1567.34	-4.45	99
313821	5686983	768	55377	53945	12:28:44	55511.12	72.42	16.07	-1566.22	-3.33	99
313822	5686984	767	55376	53944	12:28:46	55511.13	72.42	16.07	-1567.22	-4.33	99
313823	5686984	767	55378	53946	12:28:48	55511.13	72.42	16.07	-1564.95	-2.06	99
313823	5686983	766	55377	53945	12:28:50	55511.13	72.42	16.07	-1566.23	-3.34	99
313824	5686982	766	55375	53943	12:28:52	55511.12	72.42	16.07	-1567.68	-4.79	99
313824	5686982	766	55376	53944	12:28:54	55511.12	72.42	16.07	-1567.09	-4.20	99
313822	5686980	766	55377	53945	12:28:56	55511.11	72.42	16.07	-1566.40	-3.51	99
313821	5686981	766	55377	53945	12:28:58	55511.12	72.42	16.07	-1566.42	-3.53	99
313823	5686981	764	55381	53949	12:29:00	55511.12	72.42	16.07	-1562.37	0.52	99
313826	5686982	764	55379	53947	12:29:02	55511.13	72.42	16.07	-1564.02	-1.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313827	5686982	763	55383	53951	12:29:04	55511.13	72.42	16.07	-1560.09	2.80	99
313828	5686981	763	55376	53944	12:29:06	55511.13	72.42	16.07	-1567.53	-4.64	99
313828	5686985	762	55382	53950	12:29:08	55511.14	72.42	16.07	-1561.59	1.30	99
313829	5686984	763	55380	53948	12:29:10	55511.14	72.42	16.07	-1563.48	-0.59	99
313829	5686984	764	55382	53950	12:29:12	55511.14	72.42	16.07	-1561.45	1.44	99
313829	5686985	762	55381	53949	12:29:14	55511.14	72.42	16.07	-1562.22	0.67	99
313830	5686984	761	55381	53949	12:29:16	55511.14	72.42	16.07	-1562.27	0.62	99
313830	5686985	759	55378	53946	12:29:18	55511.15	72.42	16.07	-1565.23	-2.34	99
313830	5686984	761	55383	53951	12:29:20	55511.14	72.42	16.07	-1560.33	2.56	99
313829	5686983	762	55380	53948	12:29:22	55511.14	72.42	16.07	-1563.42	-0.53	99
313829	5686984	763	55373	53941	12:29:24	55511.14	72.42	16.07	-1570.27	-7.38	99
313830	5686984	762	55376	53944	12:29:26	55511.14	72.42	16.07	-1566.79	-3.90	99
313830	5686984	763	55378	53946	12:29:28	55511.14	72.42	16.07	-1565.14	-2.25	99
313829	5686986	767	55378	53946	12:29:30	55511.15	72.42	16.07	-1565.12	-2.23	99
313829	5686986	767	55376	53944	12:29:32	55511.15	72.42	16.07	-1567.17	-4.28	99
313829	5686986	767	55378	53946	12:29:34	55511.15	72.42	16.07	-1564.68	-1.79	99
313830	5686986	766	55380	53948	12:29:36	55511.15	72.42	16.07	-1563.45	-0.56	99
313829	5686987	767	55379	53947	12:29:38	55511.15	72.42	16.07	-1564.45	-1.56	99
313829	5686987	768	55382	53950	12:29:40	55511.15	72.42	16.07	-1561.25	1.64	99
313829	5686987	766	55380	53948	12:29:42	55511.15	72.42	16.07	-1563.07	-0.18	99
313829	5686986	764	55380	53948	12:29:44	55511.15	72.42	16.07	-1562.92	-0.03	99
313830	5686985	763	55380	53948	12:29:46	55511.15	72.42	16.07	-1563.19	-0.30	99
313830	5686985	764	55380	53948	12:29:48	55511.15	72.42	16.07	-1562.81	0.08	99
313830	5686984	764	55380	53948	12:29:50	55511.14	72.42	16.07	-1562.90	-0.01	99
313830	5686984	764	55380	53948	12:29:52	55511.14	72.42	16.07	-1562.91	-0.02	99
313830	5686984	764	55380	53948	12:29:54	55511.14	72.42	16.07	-1562.94	-0.05	99
313830	5686984	763	55380	53948	12:29:56	55511.14	72.42	16.07	-1562.97	-0.08	99
313830	5686984	763	55380	53948	12:29:58	55511.14	72.42	16.07	-1562.94	-0.05	99
313829	5686984	763	55379	53947	12:30:00	55511.14	72.42	16.07	-1564.41	-1.52	99
313830	5686984	763	55379	53946	12:30:02	55511.14	72.42	16.07	-1564.78	-1.89	99
313830	5686984	763	55379	53946	12:30:04	55511.14	72.42	16.07	-1564.77	-1.88	99
313829	5686984	763	55379	53946	12:30:06	55511.14	72.42	16.07	-1564.66	-1.77	99
313829	5686984	763	55378	53946	12:30:08	55511.14	72.42	16.07	-1565.03	-2.14	99
313829	5686984	763	55379	53947	12:30:10	55511.14	72.42	16.07	-1564.52	-1.63	99
313829	5686984	762	55378	53946	12:30:12	55511.14	72.42	16.07	-1564.88	-1.99	99
313829	5686984	762	55379	53946	12:30:14	55511.14	72.42	16.07	-1564.66	-1.77	99
313829	5686984	761	55379	53946	12:30:18	55511.14	72.42	16.07	-1564.74	-1.85	99
313829	5686985	761	55378	53946	12:30:20	55511.14	72.42	16.07	-1565.04	-2.15	99
313829	5686985	761	55378	53946	12:30:22	55511.14	72.42	16.07	-1565.29	-2.40	99
313829	5686985	761	55376	53944	12:30:24	55511.14	72.42	16.07	-1567.49	-4.60	99
313828	5686985	761	55381	53949	12:30:26	55511.14	72.42	16.07	-1562.57	0.32	99
313827	5686986	762	55380	53948	12:30:28	55511.14	72.42	16.07	-1563.41	-0.52	99
313827	5686986	761	55380	53948	12:30:30	55511.15	72.42	16.07	-1562.74	0.15	99
313828	5686986	761	55382	53950	12:30:32	55511.14	72.42	16.07	-1561.63	1.26	99
313827	5686987	762	55378	53946	12:30:34	55511.15	72.42	16.07	-1564.81	-1.92	99
313827	5686987	760	55381	53949	12:30:36	55511.15	72.42	16.07	-1561.81	1.08	99
313829	5686986	760	55383	53951	12:30:38	55511.15	72.42	16.07	-1560.40	2.49	99
313829	5686986	759	55384	53952	12:30:40	55511.15	72.42	16.07	-1558.90	3.99	99
313829	5686987	759	55385	53953	12:30:42	55511.15	72.42	16.07	-1558.22	4.67	99
313828	5686990	760	55385	53953	12:30:44	55511.16	72.42	16.07	-1558.33	4.56	99
313828	5686990	759	55385	53953	12:30:46	55511.16	72.42	16.07	-1558.21	4.68	99
313828	5686990	759	55387	53955	12:30:48	55511.16	72.42	16.07	-1555.97	6.92	99
313828	5686990	758	55384	53952	12:30:50	55511.16	72.42	16.07	-1558.95	3.94	99
313827	5686991	758	55386	53954	12:30:52	55511.16	72.42	16.07	-1557.44	5.45	99
313828	5686991	757	55389	53957	12:30:54	55511.16	72.42	16.07	-1554.43	8.46	99
313829	5686991	757	55387	53955	12:30:56	55511.16	72.42	16.07	-1556.01	6.88	99
313828	5686991	756	55390	53957	12:30:58	55511.16	72.42	16.07	-1553.72	9.17	99
313828	5686991	756	55387	53955	12:31:00	55511.16	72.42	16.07	-1556.51	6.38	99
313827	5686990	758	55386	53954	12:31:02	55511.16	72.42	16.07	-1557.55	5.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313826	5686989	758	55387	53955	12:31:04	55511.15	72.42	16.07	-1555.95	6.94	99
313827	5686990	758	55386	53954	12:31:06	55511.16	72.42	16.07	-1557.16	5.73	99
313827	5686991	757	55387	53955	12:31:08	55511.16	72.42	16.07	-1556.35	6.54	99
313827	5686993	757	55387	53955	12:31:10	55511.17	72.42	16.07	-1556.62	6.27	99
313827	5686993	757	55384	53952	12:31:12	55511.17	72.42	16.07	-1559.59	3.30	99
313827	5686993	757	55389	53957	12:31:14	55511.17	72.42	16.07	-1554.08	8.81	99
313828	5686994	757	55388	53956	12:31:16	55511.17	72.42	16.07	-1554.90	7.99	99
313826	5686994	757	55382	53949	12:31:18	55511.17	72.42	16.07	-1561.78	1.11	99
313826	5686995	760	55384	53952	12:31:20	55511.17	72.42	16.07	-1559.49	3.40	99
313825	5686997	765	55381	53949	12:31:22	55511.18	72.42	16.07	-1562.38	0.51	99
313826	5686996	761	55381	53949	12:31:24	55511.18	72.42	16.07	-1561.92	0.97	99
313827	5686997	760	55384	53952	12:31:26	55511.18	72.42	16.07	-1559.10	3.79	99
313827	5686998	760	55385	53953	12:31:28	55511.18	72.42	16.07	-1558.48	4.41	99
313828	5686998	759	55384	53951	12:31:30	55511.18	72.42	16.07	-1559.80	3.09	99
313828	5686998	759	55381	53949	12:31:32	55511.19	72.42	16.07	-1562.14	0.75	99
313829	5686998	759	55383	53951	12:31:34	55511.19	72.42	16.07	-1560.53	2.36	99
313828	5686998	760	55383	53951	12:31:36	55511.19	72.42	16.07	-1560.08	2.81	99
313828	5686998	760	55390	53958	12:31:38	55511.19	72.42	16.07	-1553.24	9.65	99
313827	5686999	760	55384	53952	12:31:40	55511.19	72.42	16.07	-1559.35	3.54	99
313827	5686999	758	55385	53952	12:31:42	55511.19	72.42	16.07	-1558.76	4.13	99
313827	5686998	758	55384	53952	12:31:44	55511.19	72.42	16.07	-1559.06	3.83	99
313827	5686998	759	55385	53952	12:31:46	55511.18	72.42	16.07	-1558.78	4.11	99
313827	5686998	759	55385	53953	12:31:48	55511.18	72.42	16.07	-1558.42	4.47	99
313827	5686998	758	55386	53954	12:31:50	55511.18	72.42	16.07	-1557.15	5.74	99
313827	5686998	757	55382	53950	12:31:52	55511.18	72.42	16.07	-1561.36	1.53	99
313828	5686998	757	55383	53950	12:31:54	55511.19	72.42	16.07	-1560.75	2.14	99
313828	5686999	755	55383	53950	12:31:56	55511.19	72.42	16.07	-1560.76	2.13	99
313828	5686999	753	55380	53948	12:31:58	55511.19	72.42	16.07	-1563.66	-0.77	99
313828	5686999	755	55380	53948	12:32:00	55511.19	72.42	16.07	-1563.51	-0.62	99
313829	5687000	753	55379	53947	12:32:02	55511.19	72.42	16.07	-1564.17	-1.28	99
313828	5687000	755	55379	53947	12:32:04	55511.19	72.42	16.07	-1564.20	-1.31	99
313829	5687000	754	55377	53945	12:32:06	55511.20	72.42	16.07	-1566.22	-3.33	99
313830	5687000	755	55375	53943	12:32:08	55511.20	72.42	16.07	-1568.49	-5.60	99
313830	5687000	754	55358	53926	12:32:10	55511.20	72.42	16.07	-1585.53	-22.64	99
313831	5687001	757	55370	53938	12:32:12	55511.20	72.42	16.07	-1573.47	-10.58	99
313830	5687001	759	55380	53948	12:32:14	55511.20	72.42	16.07	-1563.59	-0.70	99
313830	5687001	759	55383	53950	12:32:16	55511.20	72.42	16.07	-1560.79	2.10	99
313831	5687001	759	55384	53952	12:32:18	55511.20	72.42	16.07	-1559.48	3.41	99
313831	5687001	759	55384	53951	12:32:20	55511.20	72.42	16.07	-1559.97	2.92	99
313832	5687001	758	55381	53949	12:32:22	55511.20	72.42	16.07	-1562.64	0.25	99
313833	5687001	758	55380	53948	12:32:24	55511.21	72.42	16.07	-1563.46	-0.57	99
313835	5687002	760	55381	53949	12:32:26	55511.21	72.42	16.07	-1562.22	0.67	99
313835	5687002	759	55383	53951	12:32:28	55511.21	72.42	16.07	-1560.24	2.65	99
313835	5687001	759	55384	53952	12:32:30	55511.21	72.42	16.07	-1559.45	3.44	99
313836	5687001	759	55381	53949	12:32:32	55511.21	72.42	16.07	-1562.13	0.76	99
313836	5687002	765	55382	53950	12:32:34	55511.22	72.42	16.07	-1561.12	1.77	99
313837	5687002	766	55381	53948	12:32:36	55511.22	72.42	16.07	-1562.83	0.06	99
313838	5687002	763	55380	53948	12:32:38	55511.22	72.42	16.07	-1563.18	-0.29	99
313839	5687002	762	55383	53950	12:32:40	55511.22	72.42	16.07	-1560.81	2.08	99
313839	5687003	764	55384	53952	12:32:42	55511.22	72.42	16.07	-1559.23	3.66	99
313840	5687003	763	55383	53950	12:32:44	55511.22	72.42	16.07	-1561.03	1.86	99
313840	5687003	764	55385	53953	12:32:46	55511.23	72.42	16.07	-1558.62	4.27	99
313840	5687003	764	55383	53951	12:32:48	55511.23	72.42	16.07	-1560.31	2.58	99
313841	5687003	764	55386	53953	12:32:50	55511.23	72.42	16.07	-1558.08	4.81	99
313842	5687003	764	55382	53950	12:32:52	55511.23	72.42	16.07	-1561.44	1.45	99
313842	5687003	764	55386	53954	12:32:54	55511.23	72.42	16.07	-1557.72	5.17	99
313843	5687003	764	55385	53953	12:32:56	55511.23	72.42	16.07	-1558.27	4.62	99
313843	5687004	765	55388	53955	12:32:58	55511.23	72.42	16.07	-1555.91	6.98	99
313843	5687005	768	55383	53950	12:33:00	55511.24	72.42	16.07	-1561.09	1.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313843	5687004	766	55388	53955	12:33:02	55511.24	72.42	16.07	-1555.84	7.05	99
313844	5687006	765	55384	53952	12:33:04	55511.24	72.42	16.07	-1559.53	3.36	99
313844	5687007	763	55386	53953	12:33:06	55511.25	72.42	16.07	-1558.05	4.84	99
313845	5687007	763	55386	53953	12:33:08	55511.25	72.42	16.07	-1558.07	4.82	99
313845	5687007	763	55386	53953	12:33:10	55511.25	72.42	16.07	-1558.12	4.77	99
313844	5687007	763	55382	53950	12:33:12	55511.25	72.42	16.07	-1561.32	1.57	99
313845	5687007	760	55385	53952	12:33:14	55511.25	72.42	16.07	-1558.81	4.08	99
313846	5687007	760	55384	53952	12:33:16	55511.25	72.42	16.07	-1559.25	3.64	99
313846	5687008	761	55383	53951	12:33:18	55511.26	72.42	16.07	-1560.52	2.37	99
313847	5687010	761	55381	53948	12:33:20	55511.26	72.42	16.07	-1562.78	0.11	99
313847	5687009	761	55385	53952	12:33:22	55511.26	72.42	16.07	-1559.14	3.75	99
313847	5687010	760	55385	53953	12:33:24	55511.26	72.42	16.07	-1558.46	4.43	99
313846	5687010	760	55385	53953	12:33:26	55511.26	72.42	16.07	-1558.50	4.39	99
313846	5687010	760	55385	53952	12:33:28	55511.26	72.42	16.07	-1558.95	3.94	99
313846	5687010	760	55387	53955	12:33:30	55511.26	72.42	16.07	-1556.49	6.40	99
313845	5687011	760	55384	53952	12:33:32	55511.26	72.42	16.07	-1559.53	3.36	99
313847	5687011	759	55387	53954	12:33:34	55511.27	72.42	16.07	-1557.04	5.85	99
313847	5687011	759	55386	53953	12:33:36	55511.27	72.42	16.07	-1558.00	4.89	99
313847	5687012	758	55384	53951	12:33:38	55511.27	72.42	16.07	-1560.15	2.74	99
313847	5687012	757	55387	53955	12:33:40	55511.27	72.42	16.07	-1556.57	6.32	99
313847	5687013	758	55387	53954	12:33:42	55511.28	72.42	16.07	-1556.94	5.95	99
313847	5687014	758	55390	53958	12:33:44	55511.28	72.42	16.07	-1553.69	9.20	99
313847	5687014	757	55393	53961	12:33:46	55511.28	72.42	16.07	-1550.55	12.34	99
313848	5687014	756	55390	53957	12:33:48	55511.28	72.42	16.07	-1554.18	8.71	99
313849	5687013	756	55388	53955	12:33:50	55511.28	72.42	16.07	-1556.13	6.76	99
313849	5687013	756	55386	53953	12:33:52	55511.28	72.42	16.07	-1558.16	4.73	99
313849	5687014	757	55388	53955	12:33:54	55511.28	72.42	16.07	-1556.07	6.82	99
313850	5687013	758	55390	53958	12:33:56	55511.28	72.42	16.07	-1553.43	9.46	99
313850	5687013	758	55391	53958	12:33:58	55511.28	72.42	16.07	-1552.83	10.06	99
313851	5687014	758	55390	53958	12:34:00	55511.28	72.42	16.07	-1553.74	9.15	99
313852	5687014	757	55395	53962	12:34:02	55511.28	72.42	16.07	-1549.35	13.54	99
313853	5687014	757	55394	53962	12:34:04	55511.29	72.42	16.07	-1549.45	13.44	99
313854	5687014	757	55397	53965	12:34:06	55511.29	72.42	16.07	-1546.53	16.36	99
313854	5687014	758	55396	53964	12:34:08	55511.29	72.42	16.07	-1547.61	15.28	99
313854	5687014	758	55395	53962	12:34:10	55511.29	72.42	16.07	-1549.10	13.79	99
313855	5687014	758	55397	53964	12:34:12	55511.29	72.42	16.07	-1547.35	15.54	99
313856	5687015	760	55392	53960	12:34:14	55511.30	72.42	16.07	-1551.71	11.18	99
313856	5687014	761	55394	53962	12:34:16	55511.29	72.42	16.07	-1549.65	13.24	99
313857	5687013	764	55395	53962	12:34:18	55511.29	72.42	16.07	-1549.42	13.47	99
313856	5687013	763	55394	53961	12:34:20	55511.29	72.42	16.07	-1550.12	12.77	99
313858	5687013	761	55390	53958	12:34:22	55511.30	72.42	16.07	-1553.72	9.17	99
313858	5687014	766	55391	53958	12:34:24	55511.30	72.42	16.07	-1553.20	9.69	99
313859	5687015	759	55389	53957	12:34:26	55511.30	72.42	16.07	-1554.53	8.36	99
313859	5687017	756	55394	53962	12:34:28	55511.31	72.42	16.07	-1549.75	13.14	99
313862	5687015	755	55388	53956	12:34:30	55511.31	72.42	16.07	-1555.69	7.20	99
313865	5687012	751	55391	53958	12:34:32	55511.30	72.42	16.07	-1553.39	9.50	99
313869	5687008	750	55387	53954	12:34:34	55511.30	72.42	16.07	-1556.90	5.99	99
313866	5687010	753	55384	53952	12:34:36	55511.30	72.42	16.07	-1559.55	3.34	99
313866	5687011	754	55388	53956	12:34:38	55511.30	72.42	16.07	-1555.53	7.36	99
313865	5687013	757	55387	53954	12:34:40	55511.31	72.42	16.07	-1557.09	5.80	99
313865	5687015	758	55386	53953	12:34:42	55511.31	72.42	16.07	-1558.24	4.65	99
313864	5687016	764	55384	53951	12:34:44	55511.32	72.42	16.07	-1559.98	2.91	99
313864	5687016	765	55380	53947	12:34:46	55511.32	72.42	16.07	-1563.86	-0.97	99
313864	5687016	764	55382	53950	12:34:48	55511.32	72.42	16.07	-1561.54	1.35	99
313864	5687016	764	55383	53950	12:34:50	55511.32	72.42	16.07	-1561.31	1.58	99
313865	5687016	763	55381	53949	12:34:52	55511.32	72.42	16.07	-1562.52	0.37	99
313865	5687016	763	55382	53950	12:34:54	55511.32	72.42	16.07	-1561.73	1.16	99
313865	5687016	763	55381	53948	12:34:56	55511.32	72.42	16.07	-1563.43	-0.54	99
313865	5687015	762	55384	53951	12:34:58	55511.32	72.42	16.07	-1560.20	2.69	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313866	5687017	761	55382	53949	12:35:00	55511.32	72.42	16.07	-1562.23	0.66	99
313866	5687016	761	55380	53947	12:35:02	55511.32	72.42	16.07	-1564.21	-1.32	99
313866	5687018	762	55381	53949	12:35:04	55511.33	72.42	16.07	-1562.68	0.21	99
313866	5687019	761	55379	53946	12:35:06	55511.33	72.42	16.07	-1565.07	-2.18	99
313867	5687019	761	55384	53952	12:35:08	55511.33	72.42	16.07	-1559.72	3.17	99
313866	5687019	763	55381	53948	12:35:10	55511.33	72.42	16.07	-1563.31	-0.42	99
313867	5687019	763	55381	53948	12:35:12	55511.33	72.42	16.07	-1562.89	0.00	99
313866	5687020	764	55382	53949	12:35:14	55511.33	72.42	16.07	-1562.25	0.64	99
313865	5687020	765	55382	53950	12:35:16	55511.33	72.42	16.07	-1561.79	1.10	99
313866	5687021	765	55381	53948	12:35:18	55511.34	72.42	16.07	-1563.17	-0.28	99
313866	5687021	764	55382	53950	12:35:20	55511.34	72.42	16.07	-1561.61	1.28	99
313866	5687023	760	55383	53950	12:35:22	55511.34	72.42	16.07	-1561.41	1.48	99
313867	5687022	761	55385	53952	12:35:24	55511.34	72.42	16.07	-1558.89	4.00	99
313867	5687022	762	55385	53952	12:35:26	55511.34	72.42	16.07	-1558.94	3.95	99
313868	5687022	764	55390	53957	12:35:28	55511.35	72.42	16.07	-1554.42	8.47	99
313868	5687022	764	55389	53956	12:35:30	55511.35	72.42	16.07	-1555.36	7.53	99
313869	5687023	764	55390	53958	12:35:32	55511.35	72.42	16.07	-1553.67	9.22	99
313869	5687024	762	55397	53964	12:35:34	55511.35	72.42	16.07	-1546.87	16.02	99
313870	5687024	761	55396	53963	12:35:36	55511.36	72.42	16.07	-1548.08	14.81	99
313871	5687025	760	55398	53966	12:35:38	55511.36	72.42	16.07	-1545.85	17.04	99
313872	5687025	761	55396	53963	12:35:40	55511.36	72.42	16.07	-1548.01	14.88	99
313872	5687025	760	55398	53965	12:35:42	55511.36	72.42	16.07	-1546.15	16.74	99
313871	5687025	757	55398	53965	12:35:44	55511.36	72.42	16.07	-1546.35	16.54	99
313872	5687024	758	55397	53964	12:35:46	55511.36	72.42	16.07	-1546.95	15.94	99
313871	5687024	759	55396	53964	12:35:48	55511.36	72.42	16.07	-1547.83	15.06	99
313871	5687025	760	55397	53964	12:35:50	55511.36	72.42	16.07	-1546.87	16.02	99
313871	5687025	759	55397	53964	12:35:52	55511.36	72.42	16.07	-1546.99	15.90	99
313871	5687025	759	55396	53963	12:35:54	55511.36	72.42	16.07	-1548.24	14.65	99
313870	5687025	759	55398	53965	12:35:56	55511.36	72.42	16.07	-1546.59	16.30	99
313870	5687024	759	55398	53965	12:35:58	55511.36	72.42	16.07	-1546.70	16.19	99
313870	5687024	759	55398	53965	12:36:00	55511.36	72.42	16.07	-1546.63	16.26	99
313870	5687024	759	55398	53965	12:36:02	55511.35	72.42	16.07	-1546.43	16.46	99
313870	5687024	759	55398	53965	12:36:04	55511.36	72.42	16.07	-1546.72	16.17	99
313871	5687024	760	55401	53968	12:36:06	55511.36	72.42	16.07	-1543.30	19.59	99
313870	5687024	760	55394	53961	12:36:08	55511.36	72.42	16.07	-1550.57	12.32	99
313870	5687024	760	55395	53962	12:36:10	55511.36	72.42	16.07	-1549.58	13.31	99
313871	5687025	761	55397	53965	12:36:12	55511.36	72.42	16.07	-1546.77	16.12	99
313869	5687024	762	55401	53968	12:36:14	55511.35	72.42	16.07	-1543.65	19.24	99
313867	5687024	765	55394	53961	12:36:16	55511.35	72.42	16.07	-1549.91	12.98	99
313867	5687024	765	55402	53969	12:36:18	55511.35	72.42	16.07	-1542.60	20.29	99
313868	5687024	766	55399	53966	12:36:20	55511.35	72.42	16.07	-1545.35	17.54	99
313870	5687027	767	55402	53969	12:36:22	55511.37	72.42	16.07	-1542.22	20.67	99
313872	5687025	764	55401	53969	12:36:24	55511.36	72.42	16.07	-1542.72	20.17	99
313874	5687024	762	55402	53969	12:36:26	55511.36	72.42	16.07	-1542.13	20.76	99
313874	5687024	762	55402	53970	12:36:28	55511.36	72.42	16.07	-1541.81	21.08	99
313875	5687025	761	55403	53970	12:36:30	55511.37	72.42	16.07	-1541.12	21.77	99
313875	5687026	760	55406	53973	12:36:32	55511.37	72.42	16.07	-1538.58	24.31	99
313875	5687026	761	55408	53976	12:36:34	55511.37	72.42	16.07	-1535.83	27.06	99
313877	5687027	760	55418	53986	12:36:36	55511.38	72.42	16.07	-1525.88	37.01	99
313877	5687026	761	55435	54002	12:36:38	55511.38	72.42	16.07	-1509.27	53.62	99
313877	5687026	760	55428	53995	12:36:40	55511.38	72.42	16.07	-1516.22	46.67	99
313877	5687026	761	55418	53985	12:36:42	55511.38	72.42	16.07	-1526.41	36.48	99
313876	5687026	761	55404	53971	12:36:44	55511.37	72.42	16.07	-1540.16	22.73	99
313876	5687026	761	55402	53969	12:36:46	55511.37	72.42	16.07	-1542.63	20.26	99
313876	5687026	760	55406	53973	12:36:48	55511.37	72.42	16.07	-1538.54	24.35	99
313876	5687026	760	55404	53971	12:36:50	55511.37	72.42	16.07	-1540.43	22.46	99
313876	5687026	760	55402	53969	12:36:52	55511.37	72.42	16.07	-1542.73	20.16	99
313876	5687025	761	55389	53956	12:36:54	55511.37	72.42	16.07	-1554.88	8.01	99
313876	5687025	761	55392	53959	12:36:56	55511.37	72.42	16.07	-1552.09	10.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313875	5687025	761	55392	53959	12:36:58	55511.37	72.42	16.07	-1551.93	10.96	99
313875	5687025	761	55394	53961	12:37:00	55511.37	72.42	16.07	-1549.93	12.96	99
313875	5687025	761	55395	53962	12:37:02	55511.37	72.42	16.07	-1549.51	13.38	99
313875	5687025	760	55397	53964	12:37:04	55511.37	72.42	16.07	-1547.17	15.72	99
313875	5687025	760	55395	53962	12:37:06	55511.37	72.42	16.07	-1548.90	13.99	99
313876	5687025	760	55397	53964	12:37:08	55511.37	72.42	16.07	-1546.99	15.90	99
313877	5687025	759	55397	53964	12:37:10	55511.37	72.42	16.07	-1546.94	15.95	99
313877	5687025	758	55398	53965	12:37:12	55511.37	72.42	16.07	-1546.86	16.03	99
313876	5687025	760	55397	53964	12:37:14	55511.37	72.42	16.07	-1547.85	15.04	99
313876	5687025	761	55398	53965	12:37:16	55511.37	72.42	16.07	-1546.64	16.25	99
313877	5687025	760	55394	53961	12:37:18	55511.37	72.42	16.07	-1550.69	12.20	99
313877	5687025	760	55393	53960	12:37:20	55511.37	72.42	16.07	-1551.80	11.09	99
313877	5687025	760	55393	53960	12:37:22	55511.37	72.42	16.07	-1551.82	11.07	99
313876	5687025	761	55394	53961	12:37:24	55511.37	72.42	16.07	-1550.79	12.10	99
313877	5687025	760	55393	53959	12:37:26	55511.37	72.42	16.07	-1551.89	11.00	99
313877	5687025	761	55393	53960	12:37:28	55511.37	72.42	16.07	-1551.26	11.63	99
313879	5687025	762	55385	53952	12:37:30	55511.38	72.42	16.07	-1559.23	3.66	99
313879	5687025	760	55384	53951	12:37:32	55511.38	72.42	16.07	-1560.79	2.10	99
313879	5687025	761	55387	53954	12:37:34	55511.38	72.42	16.07	-1557.84	5.05	99
313879	5687026	763	55382	53949	12:37:36	55511.38	72.42	16.07	-1562.78	0.11	99
313878	5687024	763	55378	53945	12:37:38	55511.37	72.42	16.07	-1566.44	-3.55	99
313878	5687026	763	55384	53951	12:37:40	55511.38	72.42	16.07	-1560.57	2.32	99
313878	5687028	762	55383	53950	12:37:42	55511.38	72.42	16.07	-1561.81	1.08	99
313879	5687030	761	55379	53946	12:37:44	55511.39	72.42	16.07	-1565.72	-2.83	99
313879	5687031	761	55388	53955	12:37:46	55511.40	72.42	16.07	-1556.19	6.70	99
313879	5687031	762	55373	53940	12:37:48	55511.40	72.42	16.07	-1571.70	-8.81	99
313880	5687033	763	55379	53946	12:37:50	55511.40	72.42	16.07	-1565.80	-2.91	99
313880	5687031	760	55379	53946	12:37:52	55511.40	72.42	16.07	-1565.29	-2.40	99
313880	5687030	755	55385	53952	12:37:54	55511.39	72.42	16.07	-1559.12	3.77	99
313880	5687030	757	55381	53948	12:37:56	55511.40	72.42	16.07	-1563.29	-0.40	99
313882	5687031	759	55379	53946	12:37:58	55511.40	72.42	16.07	-1565.20	-2.31	99
313883	5687031	758	55380	53947	12:38:00	55511.41	72.42	16.07	-1564.57	-1.68	99
313883	5687032	758	55379	53946	12:38:02	55511.41	72.42	16.07	-1565.64	-2.75	99
313884	5687033	757	55380	53947	12:38:04	55511.41	72.42	16.07	-1564.26	-1.37	99
313885	5687032	758	55379	53945	12:38:06	55511.41	72.42	16.07	-1565.98	-3.09	99
313886	5687033	756	55384	53951	12:38:08	55511.42	72.42	16.07	-1560.58	2.31	99
313887	5687034	755	55378	53945	12:38:10	55511.42	72.42	16.07	-1566.34	-3.45	99
313888	5687034	754	55374	53940	12:38:12	55511.42	72.42	16.07	-1570.96	-8.07	99
313888	5687035	762	55378	53945	12:38:14	55511.43	72.42	16.07	-1566.77	-3.88	99
313889	5687036	764	55380	53947	12:38:16	55511.43	72.42	16.07	-1564.80	-1.91	99
313889	5687036	767	55378	53945	12:38:18	55511.43	72.42	16.07	-1566.48	-3.59	99
313889	5687037	769	55377	53944	12:38:20	55511.44	72.42	16.07	-1567.36	-4.47	99
313890	5687038	769	55378	53945	12:38:22	55511.44	72.42	16.07	-1566.42	-3.53	99
313889	5687039	767	55377	53944	12:38:24	55511.44	72.42	16.07	-1567.80	-4.91	99
313890	5687038	766	55377	53944	12:38:26	55511.44	72.42	16.07	-1567.54	-4.65	99
313889	5687038	765	55374	53941	12:38:28	55511.44	72.42	16.07	-1570.36	-7.47	99
313890	5687037	765	55377	53944	12:38:30	55511.44	72.42	16.07	-1567.22	-4.33	99
313890	5687037	763	55379	53945	12:38:32	55511.44	72.42	16.07	-1566.14	-3.25	99
313891	5687036	764	55380	53946	12:38:34	55511.44	72.42	16.07	-1565.11	-2.22	99
313892	5687034	769	55383	53950	12:38:36	55511.43	72.42	16.07	-1561.49	1.40	99
313894	5687035	769	55378	53944	12:38:38	55511.44	72.42	16.07	-1567.23	-4.34	99
313893	5687035	769	55379	53946	12:38:40	55511.44	72.42	16.07	-1565.79	-2.90	99
313893	5687035	769	55379	53945	12:38:42	55511.44	72.42	16.07	-1566.03	-3.14	99
313893	5687036	768	55378	53945	12:38:44	55511.44	72.42	16.07	-1566.83	-3.94	99
313894	5687036	768	55377	53944	12:38:46	55511.44	72.42	16.07	-1567.32	-4.43	99
313894	5687037	767	55374	53941	12:38:48	55511.44	72.42	16.07	-1570.60	-7.71	99
313893	5687036	763	55376	53942	12:38:50	55511.44	72.42	16.07	-1568.95	-6.06	99
313894	5687036	762	55376	53943	12:38:52	55511.44	72.42	16.07	-1568.80	-5.91	99
313894	5687035	761	55376	53943	12:38:54	55511.44	72.42	16.07	-1568.31	-5.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313894	5687035	762	55376	53943	12:38:56	55511.44	72.42	16.07	-1568.31	-5.42	99
313895	5687036	762	55374	53941	12:38:58	55511.44	72.42	16.07	-1570.85	-7.96	99
313895	5687036	761	55376	53943	12:39:00	55511.45	72.42	16.07	-1568.27	-5.38	99
313895	5687036	761	55375	53942	12:39:02	55511.45	72.42	16.07	-1569.68	-6.79	99
313895	5687036	762	55375	53942	12:39:04	55511.44	72.42	16.07	-1569.61	-6.72	99
313896	5687036	761	55376	53943	12:39:06	55511.45	72.42	16.07	-1568.83	-5.94	99
313896	5687035	762	55375	53942	12:39:08	55511.45	72.42	16.07	-1569.35	-6.46	99
313901	5687036	762	55374	53938	13:00:30	55511.46	72.42	16.07	-1573.69	-10.80	99
313900	5687036	762	55368	53932	13:00:32	55511.46	72.42	16.07	-1579.57	-16.68	99
313900	5687037	762	55379	53943	13:00:34	55511.46	72.42	16.07	-1568.81	-5.92	99
313900	5687037	761	55377	53940	13:00:36	55511.46	72.42	16.07	-1571.52	-8.63	99
313901	5687038	761	55378	53941	13:00:38	55511.46	72.42	16.07	-1569.99	-7.10	99
313901	5687037	762	55376	53940	13:00:40	55511.46	72.42	16.07	-1571.65	-8.76	99
313902	5687039	763	55378	53941	13:00:42	55511.47	72.42	16.07	-1570.01	-7.12	99
313902	5687039	763	55384	53947	13:00:44	55511.47	72.42	16.07	-1564.48	-1.59	99
313902	5687039	762	55380	53943	13:00:46	55511.47	72.42	16.07	-1568.43	-5.54	99
313902	5687041	763	55376	53940	13:00:48	55511.48	72.42	16.07	-1571.71	-8.82	99
313902	5687041	765	55376	53939	13:00:50	55511.48	72.42	16.07	-1572.42	-9.53	99
313902	5687042	766	55377	53940	13:00:52	55511.48	72.42	16.07	-1571.01	-8.12	99
313903	5687041	765	55376	53939	13:00:54	55511.48	72.42	16.07	-1571.99	-9.10	99
313903	5687041	764	55379	53942	13:00:56	55511.48	72.42	16.07	-1569.24	-6.35	99
313903	5687041	768	55379	53942	13:00:58	55511.48	72.42	16.07	-1569.15	-6.26	99
313904	5687041	769	55380	53943	13:01:00	55511.48	72.42	16.07	-1568.35	-5.46	99
313904	5687041	770	55378	53942	13:01:02	55511.48	72.42	16.07	-1569.67	-6.78	99
313904	5687041	768	55378	53941	13:01:04	55511.48	72.42	16.07	-1570.03	-7.14	99
313903	5687042	766	55381	53945	13:01:06	55511.48	72.42	16.07	-1566.68	-3.79	99
313903	5687042	765	55382	53945	13:01:08	55511.48	72.42	16.07	-1566.37	-3.48	99
313904	5687043	763	55380	53944	13:01:10	55511.49	72.42	16.07	-1567.71	-4.82	99
313904	5687043	763	55382	53945	13:01:12	55511.48	72.42	16.07	-1566.15	-3.26	99
313904	5687042	765	55382	53946	13:01:14	55511.48	72.42	16.07	-1565.93	-3.04	99
313904	5687042	766	55381	53944	13:01:16	55511.48	72.42	16.07	-1567.64	-4.75	99
313904	5687042	766	55381	53945	13:01:18	55511.48	72.42	16.07	-1566.75	-3.86	99
313904	5687042	766	55379	53942	13:01:20	55511.48	72.42	16.07	-1569.48	-6.59	99
313904	5687042	765	55384	53947	13:01:22	55511.48	72.42	16.07	-1564.23	-1.34	99
313904	5687042	765	55380	53943	13:01:24	55511.48	72.42	16.07	-1568.57	-5.68	99
313904	5687042	765	55381	53944	13:01:26	55511.48	72.42	16.07	-1567.65	-4.76	99
313905	5687041	767	55381	53944	13:01:28	55511.48	72.42	16.07	-1567.58	-4.69	99
313905	5687041	769	55381	53944	13:01:30	55511.48	72.42	16.07	-1567.61	-4.72	99
313906	5687040	770	55382	53946	13:01:32	55511.48	72.42	16.07	-1565.96	-3.07	99
313906	5687040	770	55382	53945	13:01:34	55511.48	72.42	16.07	-1566.81	-3.92	99
313907	5687041	769	55381	53944	13:01:36	55511.48	72.42	16.07	-1567.65	-4.76	99
313907	5687041	771	55382	53945	13:01:38	55511.48	72.42	16.07	-1566.46	-3.57	99
313907	5687041	769	55381	53944	13:01:40	55511.48	72.42	16.07	-1567.41	-4.52	99
313908	5687042	768	55385	53948	13:01:42	55511.49	72.42	16.07	-1563.21	-0.32	99
313908	5687041	767	55386	53949	13:01:44	55511.49	72.42	16.07	-1562.40	0.49	99
313909	5687041	767	55383	53946	13:01:46	55511.49	72.42	16.07	-1565.61	-2.72	99
313904	5687042	763	55386	53949	13:01:48	55511.48	72.42	16.07	-1562.09	0.80	99
313905	5687043	763	55389	53953	13:01:50	55511.49	72.42	16.07	-1558.91	3.98	99
313904	5687044	763	55384	53947	13:01:52	55511.49	72.42	16.07	-1564.17	-1.28	99
313904	5687044	760	55385	53949	13:01:54	55511.49	72.42	16.07	-1562.99	-0.10	99
313903	5687046	760	55386	53949	13:01:56	55511.49	72.42	16.07	-1562.28	0.61	99
313903	5687046	760	55387	53950	13:01:58	55511.49	72.42	16.07	-1561.50	1.39	99
313903	5687046	760	55383	53946	13:02:00	55511.49	72.42	16.07	-1565.05	-2.16	99
313903	5687047	760	55388	53951	13:02:02	55511.50	72.42	16.07	-1560.54	2.35	99
313903	5687047	760	55385	53948	13:02:04	55511.50	72.42	16.07	-1563.01	-0.12	99
313903	5687047	761	55385	53949	13:02:06	55511.50	72.42	16.07	-1562.94	-0.05	99
313903	5687046	761	55386	53949	13:02:08	55511.50	72.42	16.07	-1562.28	0.61	99
313903	5687047	761	55387	53950	13:02:10	55511.50	72.42	16.07	-1561.77	1.12	99
313903	5687047	761	55386	53950	13:02:12	55511.50	72.42	16.07	-1562.00	0.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313903	5687047	760	55388	53951	13:02:14	55511.50	72.42	16.07	-1560.61	2.28	99
313903	5687047	759	55388	53952	13:02:16	55511.50	72.42	16.07	-1559.85	3.04	99
313903	5687047	759	55387	53950	13:02:18	55511.50	72.42	16.07	-1561.57	1.32	99
313903	5687046	759	55387	53950	13:02:20	55511.50	72.42	16.07	-1561.46	1.43	99
313903	5687047	759	55387	53950	13:02:22	55511.50	72.42	16.07	-1561.42	1.47	99
313903	5687047	758	55385	53948	13:02:24	55511.50	72.42	16.07	-1563.16	-0.27	99
313903	5687046	759	55390	53953	13:02:26	55511.50	72.42	16.07	-1558.55	4.34	99
313903	5687046	759	55388	53951	13:02:28	55511.49	72.42	16.07	-1560.64	2.25	99
313903	5687045	759	55389	53952	13:02:30	55511.49	72.42	16.07	-1559.27	3.62	99
313903	5687045	759	55382	53945	13:02:32	55511.49	72.42	16.07	-1566.00	-3.11	99
313902	5687045	761	55384	53947	13:02:34	55511.49	72.42	16.07	-1564.48	-1.59	99
313902	5687045	762	55386	53949	13:02:36	55511.49	72.42	16.07	-1562.87	0.02	99
313903	5687045	762	55387	53950	13:02:38	55511.49	72.42	16.07	-1561.85	1.04	99
313902	5687045	762	55389	53952	13:02:40	55511.49	72.42	16.07	-1559.34	3.55	99
313902	5687045	762	55389	53952	13:02:42	55511.49	72.42	16.07	-1559.12	3.77	99
313903	5687045	759	55388	53951	13:02:44	55511.49	72.42	16.07	-1560.77	2.12	99
313903	5687044	757	55388	53951	13:02:46	55511.49	72.42	16.07	-1560.78	2.11	99
313903	5687044	756	55388	53951	13:02:48	55511.49	72.42	16.07	-1560.09	2.80	99
313903	5687044	755	55389	53952	13:02:50	55511.49	72.42	16.07	-1559.51	3.38	99
313902	5687044	756	55389	53952	13:02:54	55511.49	72.42	16.07	-1559.83	3.06	99
313902	5687043	756	55389	53952	13:02:56	55511.48	72.42	16.07	-1559.28	3.61	99
313902	5687043	756	55388	53951	13:02:58	55511.48	72.42	16.07	-1560.17	2.72	99
313903	5687042	756	55388	53951	13:03:00	55511.48	72.42	16.07	-1560.05	2.84	99
313903	5687044	759	55388	53951	13:03:02	55511.49	72.42	16.07	-1560.08	2.81	99
313903	5687043	757	55391	53954	13:03:04	55511.49	72.42	16.07	-1557.51	5.38	99
313904	5687043	755	55390	53953	13:03:06	55511.48	72.42	16.07	-1558.83	4.06	99
313904	5687043	757	55390	53953	13:03:08	55511.48	72.42	16.07	-1558.05	4.84	99
313904	5687042	758	55392	53955	13:03:10	55511.48	72.42	16.07	-1556.38	6.51	99
313905	5687041	758	55393	53956	13:03:12	55511.48	72.42	16.07	-1555.07	7.82	99
313906	5687041	756	55390	53953	13:03:14	55511.48	72.42	16.07	-1558.62	4.27	99
313906	5687041	756	55391	53954	13:03:16	55511.49	72.42	16.07	-1557.05	5.84	99
313905	5687043	762	55389	53952	13:03:18	55511.49	72.42	16.07	-1559.33	3.56	99
313906	5687042	759	55390	53953	13:03:20	55511.49	72.42	16.07	-1558.86	4.03	99
313906	5687041	758	55390	53953	13:03:22	55511.48	72.42	16.07	-1558.66	4.23	99
313906	5687042	758	55389	53952	13:03:24	55511.49	72.42	16.07	-1559.71	3.18	99
313906	5687043	762	55391	53954	13:03:26	55511.49	72.42	16.07	-1557.52	5.37	99
313907	5687044	763	55389	53952	13:03:28	55511.49	72.42	16.07	-1559.26	3.63	99
313907	5687044	762	55395	53958	13:03:30	55511.49	72.42	16.07	-1553.49	9.40	99
313906	5687044	761	55396	53959	13:03:32	55511.49	72.42	16.07	-1552.92	9.97	99
313905	5687045	759	55386	53949	13:03:34	55511.50	72.42	16.07	-1562.25	0.64	99
313906	5687045	760	55389	53951	13:03:36	55511.50	72.42	16.07	-1560.03	2.86	99
313905	5687044	761	55389	53952	13:03:38	55511.49	72.42	16.07	-1559.10	3.79	99
313906	5687044	761	55412	53975	13:03:40	55511.49	72.42	16.07	-1536.68	26.21	99
313905	5687044	760	55386	53949	13:03:42	55511.49	72.42	16.07	-1562.30	0.59	99
313906	5687045	760	55355	53918	13:03:44	55511.50	72.42	16.07	-1593.22	-30.33	99
313906	5687046	760	55345	53908	13:03:46	55511.50	72.42	16.07	-1603.45	-40.56	99
313907	5687046	760	55363	53926	13:03:48	55511.50	72.42	16.07	-1585.36	-22.47	99
313907	5687047	761	55378	53941	13:03:50	55511.50	72.42	16.07	-1570.94	-8.05	99
313906	5687047	762	55377	53940	13:03:52	55511.50	72.42	16.07	-1571.24	-8.35	99
313907	5687048	761	55379	53942	13:03:54	55511.51	72.42	16.07	-1569.84	-6.95	99
313907	5687048	759	55384	53947	13:03:56	55511.51	72.42	16.07	-1564.94	-2.05	99
313906	5687048	760	55404	53967	13:03:58	55511.51	72.42	16.07	-1544.84	18.05	99
313906	5687049	759	55397	53960	13:04:00	55511.51	72.42	16.07	-1551.19	11.70	99
313906	5687049	759	55385	53948	13:04:02	55511.51	72.42	16.07	-1563.14	-0.25	99
313906	5687049	760	55383	53946	13:04:04	55511.51	72.42	16.07	-1565.21	-2.32	99
313906	5687049	760	55380	53943	13:04:06	55511.51	72.42	16.07	-1568.84	-5.95	99
313907	5687050	759	55379	53942	13:04:08	55511.51	72.42	16.07	-1569.95	-7.06	99
313907	5687049	759	55381	53944	13:04:10	55511.51	72.42	16.07	-1567.52	-4.63	99
313907	5687048	758	55376	53939	13:04:12	55511.51	72.42	16.07	-1572.97	-10.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313907	5687048	759	55373	53936	13:04:14	55511.51	72.42	16.07	-1575.19	-12.30	99
313909	5687049	761	55376	53939	13:04:16	55511.52	72.42	16.07	-1572.51	-9.62	99
313910	5687050	761	55373	53936	13:04:18	55511.52	72.42	16.07	-1575.35	-12.46	99
313909	5687051	761	55378	53941	13:04:20	55511.52	72.42	16.07	-1570.51	-7.62	99
313910	5687052	759	55378	53941	13:04:22	55511.53	72.42	16.07	-1570.84	-7.95	99
313910	5687053	762	55384	53947	13:04:24	55511.53	72.42	16.07	-1564.85	-1.96	99
313910	5687052	764	55379	53942	13:04:26	55511.53	72.42	16.07	-1569.70	-6.81	99
313910	5687052	764	55377	53940	13:04:28	55511.53	72.42	16.07	-1571.92	-9.03	99
313910	5687053	764	55380	53943	13:04:30	55511.53	72.42	16.07	-1568.72	-5.83	99
313910	5687053	765	55378	53941	13:04:32	55511.53	72.42	16.07	-1570.98	-8.09	99
313910	5687054	764	55382	53944	13:04:34	55511.53	72.42	16.07	-1567.11	-4.22	99
313911	5687054	764	55384	53946	13:04:36	55511.54	72.42	16.07	-1565.19	-2.30	99
313913	5687054	765	55382	53945	13:04:38	55511.54	72.42	16.07	-1566.28	-3.39	99
313914	5687055	771	55382	53945	13:04:40	55511.55	72.42	16.07	-1566.40	-3.51	99
313915	5687054	768	55380	53943	13:04:42	55511.54	72.42	16.07	-1568.73	-5.84	99
313914	5687054	767	55380	53943	13:04:44	55511.54	72.42	16.07	-1568.28	-5.39	99
313914	5687054	763	55381	53943	13:04:46	55511.54	72.42	16.07	-1568.10	-5.21	99
313913	5687055	764	55381	53944	13:04:48	55511.54	72.42	16.07	-1567.77	-4.88	99
313914	5687054	763	55382	53945	13:04:50	55511.54	72.42	16.07	-1566.42	-3.53	99
313914	5687054	761	55381	53944	13:04:52	55511.54	72.42	16.07	-1567.41	-4.52	99
313916	5687055	761	55381	53944	13:04:54	55511.55	72.42	16.07	-1567.49	-4.60	99
313916	5687057	762	55379	53942	13:04:56	55511.56	72.42	16.07	-1569.82	-6.93	99
313917	5687057	762	55380	53943	13:04:58	55511.56	72.42	16.07	-1568.63	-5.74	99
313917	5687055	764	55378	53941	13:05:00	55511.55	72.42	16.07	-1570.23	-7.34	99
313918	5687055	765	55381	53944	13:05:02	55511.56	72.42	16.07	-1567.93	-5.04	99
313917	5687056	764	55381	53943	13:05:04	55511.55	72.42	16.07	-1568.12	-5.23	99
313917	5687056	764	55379	53942	13:05:06	55511.55	72.42	16.07	-1569.69	-6.80	99
313918	5687056	765	55377	53940	13:05:08	55511.56	72.42	16.07	-1571.41	-8.52	99
313918	5687056	765	55380	53942	13:05:10	55511.56	72.42	16.07	-1569.21	-6.32	99
313919	5687056	764	55379	53941	13:05:12	55511.56	72.42	16.07	-1570.20	-7.31	99
313920	5687056	767	55380	53943	13:05:14	55511.56	72.42	16.07	-1568.60	-5.71	99
313920	5687056	766	55377	53940	13:05:16	55511.56	72.42	16.07	-1572.01	-9.12	99
313920	5687057	766	55378	53940	13:05:18	55511.56	72.42	16.07	-1571.27	-8.38	99
313920	5687057	766	55376	53938	13:05:20	55511.57	72.42	16.07	-1573.23	-10.34	99
313922	5687058	767	55373	53936	13:05:22	55511.57	72.42	16.07	-1575.84	-12.95	99
313921	5687058	768	55376	53938	13:05:24	55511.57	72.42	16.07	-1573.22	-10.33	99
313920	5687058	765	55374	53937	13:05:26	55511.57	72.42	16.07	-1574.71	-11.82	99
313921	5687059	764	55374	53937	13:05:28	55511.57	72.42	16.07	-1574.56	-11.67	99
313921	5687059	763	55371	53933	13:05:30	55511.57	72.42	16.07	-1578.22	-15.33	99
313923	5687058	762	55373	53935	13:05:32	55511.57	72.42	16.07	-1576.24	-13.35	99
313923	5687057	760	55373	53936	13:05:34	55511.57	72.42	16.07	-1575.96	-13.07	99
313923	5687057	761	55372	53935	13:05:36	55511.57	72.42	16.07	-1576.54	-13.65	99
313923	5687056	761	55374	53937	13:05:38	55511.57	72.42	16.07	-1574.67	-11.78	99
313923	5687054	758	55369	53931	13:05:40	55511.56	72.42	16.07	-1580.08	-17.19	99
313923	5687055	760	55372	53935	13:05:42	55511.56	72.42	16.07	-1576.96	-14.07	99
313924	5687055	767	55369	53932	13:05:44	55511.57	72.42	16.07	-1579.80	-16.91	99
313926	5687056	766	55367	53930	13:05:46	55511.57	72.42	16.07	-1581.73	-18.84	99
313926	5687055	768	55368	53931	13:05:48	55511.57	72.42	16.07	-1581.07	-18.18	99
313926	5687056	768	55368	53931	13:05:50	55511.57	72.42	16.07	-1580.42	-17.53	99
313927	5687056	769	55365	53928	13:05:52	55511.58	72.42	16.07	-1583.57	-20.68	99
313927	5687056	770	55365	53928	13:05:54	55511.58	72.42	16.07	-1583.47	-20.58	99
313928	5687057	767	55366	53929	13:05:56	55511.58	72.42	16.07	-1582.39	-19.50	99
313929	5687058	768	55366	53929	13:05:58	55511.59	72.42	16.07	-1583.09	-20.20	99
313929	5687058	768	55368	53931	13:06:00	55511.58	72.42	16.07	-1580.93	-18.04	99
313929	5687057	771	55367	53930	13:06:02	55511.58	72.42	16.07	-1581.52	-18.63	99
313928	5687059	770	55368	53930	13:06:04	55511.59	72.42	16.07	-1581.12	-18.23	99
313928	5687059	771	55371	53933	13:06:06	55511.59	72.42	16.07	-1578.38	-15.49	99
313930	5687059	769	55370	53933	13:06:08	55511.59	72.42	16.07	-1578.57	-15.68	99
313930	5687058	768	55368	53930	13:06:10	55511.59	72.42	16.07	-1581.14	-18.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313930	5687058	769	55366	53928	13:06:12	55511.59	72.42	16.07	-1583.28	-20.39	99
313929	5687059	767	55367	53929	13:06:14	55511.59	72.42	16.07	-1582.49	-19.60	99
313929	5687059	768	55367	53930	13:06:16	55511.59	72.42	16.07	-1581.63	-18.74	99
313929	5687059	768	55367	53929	13:06:18	55511.59	72.42	16.07	-1582.15	-19.26	99
313929	5687059	768	55367	53929	13:06:20	55511.59	72.42	16.07	-1582.11	-19.22	99
313929	5687060	769	55364	53926	13:06:22	55511.59	72.42	16.07	-1585.49	-22.60	99
313929	5687060	770	55361	53924	13:06:24	55511.59	72.42	16.07	-1587.60	-24.71	99
313930	5687061	770	55364	53926	13:06:26	55511.60	72.42	16.07	-1585.46	-22.57	99
313930	5687062	771	55364	53926	13:06:28	55511.60	72.42	16.07	-1585.51	-22.62	99
313931	5687062	771	55365	53927	13:06:30	55511.60	72.42	16.07	-1584.18	-21.29	99
313930	5687061	771	55365	53928	13:06:32	55511.60	72.42	16.07	-1583.63	-20.74	99
313931	5687061	770	55361	53924	13:06:34	55511.60	72.42	16.07	-1588.04	-25.15	99
313931	5687062	771	55364	53927	13:06:36	55511.60	72.42	16.07	-1584.89	-22.00	99
313931	5687062	771	55365	53928	13:06:38	55511.60	72.42	16.07	-1583.91	-21.02	99
313931	5687062	772	55365	53927	13:06:40	55511.60	72.42	16.07	-1584.36	-21.47	99
313931	5687062	772	55361	53924	13:06:42	55511.60	72.42	16.07	-1587.60	-24.71	99
313931	5687062	772	55366	53929	13:06:44	55511.60	72.42	16.07	-1582.69	-19.80	99
313931	5687063	771	55364	53927	13:06:46	55511.61	72.42	16.07	-1584.90	-22.01	99
313930	5687063	771	55366	53929	13:06:48	55511.60	72.42	16.07	-1582.85	-19.96	99
313931	5687064	771	55365	53928	13:06:50	55511.61	72.42	16.07	-1583.59	-20.70	99
313932	5687065	772	55365	53928	13:06:52	55511.61	72.42	16.07	-1583.91	-21.02	99
313932	5687066	772	55367	53930	13:06:54	55511.62	72.42	16.07	-1581.68	-18.79	99
313933	5687066	773	55368	53930	13:06:56	55511.62	72.42	16.07	-1581.16	-18.27	99
313934	5687066	773	55365	53927	13:06:58	55511.62	72.42	16.07	-1584.29	-21.40	99
313934	5687066	773	55360	53922	13:07:00	55511.62	72.42	16.07	-1589.16	-26.27	99
313935	5687066	773	55369	53931	13:07:02	55511.62	72.42	16.07	-1580.41	-17.52	99
313936	5687066	776	55364	53926	13:07:04	55511.63	72.42	16.07	-1585.34	-22.45	99
313936	5687066	774	55363	53925	13:07:06	55511.63	72.42	16.07	-1586.16	-23.27	99
313937	5687066	773	55365	53927	13:07:08	55511.63	72.42	16.07	-1584.61	-21.72	99
313937	5687067	774	55362	53925	13:07:10	55511.63	72.42	16.07	-1587.03	-24.14	99
313936	5687067	774	55363	53925	13:07:12	55511.63	72.42	16.07	-1586.42	-23.53	99
313936	5687068	771	55362	53925	13:07:14	55511.63	72.42	16.07	-1586.75	-23.86	99
313937	5687068	770	55365	53927	13:07:16	55511.64	72.42	16.07	-1584.41	-21.52	99
313938	5687068	771	55362	53924	13:07:18	55511.64	72.42	16.07	-1587.41	-24.52	99
313939	5687068	770	55362	53925	13:07:20	55511.64	72.42	16.07	-1587.00	-24.11	99
313939	5687068	771	55366	53928	13:07:22	55511.64	72.42	16.07	-1583.51	-20.62	99
313938	5687069	772	55360	53923	13:07:24	55511.64	72.42	16.07	-1589.05	-26.16	99
313939	5687069	771	55359	53922	13:07:26	55511.64	72.42	16.07	-1589.97	-27.08	99
313940	5687069	772	55359	53921	13:07:28	55511.64	72.42	16.07	-1590.44	-27.55	99
313941	5687069	773	55356	53919	13:07:30	55511.64	72.42	16.07	-1592.77	-29.88	99
313941	5687070	772	55357	53919	13:07:32	55511.65	72.42	16.07	-1592.51	-29.62	99
313941	5687069	772	55359	53921	13:07:34	55511.65	72.42	16.07	-1590.73	-27.84	99
313942	5687069	772	55358	53920	13:07:36	55511.65	72.42	16.07	-1591.46	-28.57	99
313943	5687069	772	55357	53919	13:07:38	55511.65	72.42	16.07	-1592.73	-29.84	99
313943	5687069	773	55356	53918	13:07:40	55511.65	72.42	16.07	-1593.30	-30.41	99
313943	5687070	772	55353	53915	13:07:42	55511.65	72.42	16.07	-1596.18	-33.29	99
313944	5687071	772	55356	53919	13:07:44	55511.66	72.42	16.07	-1593.05	-30.16	99
313943	5687070	772	55356	53919	13:07:46	55511.66	72.42	16.07	-1593.03	-30.14	99
313944	5687070	774	55355	53917	13:07:48	55511.66	72.42	16.07	-1594.18	-31.29	99
313943	5687070	775	55355	53917	13:07:50	55511.65	72.42	16.07	-1594.16	-31.27	99
313943	5687070	774	55355	53917	13:07:52	55511.65	72.42	16.07	-1594.37	-31.48	99
313943	5687070	774	55356	53918	13:07:54	55511.65	72.42	16.07	-1593.25	-30.36	99
313944	5687070	774	55357	53919	13:07:56	55511.65	72.42	16.07	-1592.48	-29.59	99
313944	5687070	775	55355	53917	13:07:58	55511.66	72.42	16.07	-1594.55	-31.66	99
313945	5687070	775	55354	53917	13:08:00	55511.66	72.42	16.07	-1595.05	-32.16	99
313945	5687072	774	55355	53917	13:08:02	55511.67	72.42	16.07	-1594.25	-31.36	99
313946	5687073	775	55352	53914	13:08:04	55511.67	72.42	16.07	-1597.61	-34.72	99
313946	5687074	775	55353	53915	13:08:06	55511.67	72.42	16.07	-1596.78	-33.89	99
313947	5687074	775	55351	53913	13:08:08	55511.68	72.42	16.07	-1598.36	-35.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313947	5687074	775	55353	53915	13:08:10	55511.67	72.42	16.07	-1596.78	-33.89	99
313948	5687074	776	55350	53912	13:08:12	55511.68	72.42	16.07	-1599.28	-36.39	99
313949	5687074	776	55348	53911	13:08:14	55511.68	72.42	16.07	-1601.04	-38.15	99
313950	5687074	776	55345	53907	13:08:16	55511.68	72.42	16.07	-1604.71	-41.82	99
313950	5687073	777	55346	53908	13:08:18	55511.68	72.42	16.07	-1603.74	-40.85	99
313951	5687073	777	55340	53903	13:08:20	55511.68	72.42	16.07	-1608.97	-46.08	99
313951	5687074	777	55340	53902	13:08:22	55511.68	72.42	16.07	-1609.22	-46.33	99
313952	5687075	775	55343	53905	13:08:24	55511.69	72.42	16.07	-1606.40	-43.51	99
313952	5687076	778	55340	53902	13:08:26	55511.69	72.42	16.07	-1609.81	-46.92	99
313953	5687077	778	55342	53904	13:08:28	55511.70	72.42	16.07	-1607.72	-44.83	99
313953	5687077	778	55340	53903	13:08:30	55511.70	72.42	16.07	-1609.12	-46.23	99
313953	5687077	776	55341	53903	13:08:32	55511.70	72.42	16.07	-1608.70	-45.81	99
313953	5687077	775	55340	53902	13:08:34	55511.70	72.42	16.07	-1609.26	-46.37	99
313953	5687077	774	55341	53903	13:08:36	55511.70	72.42	16.07	-1608.64	-45.75	99
313955	5687077	774	55340	53903	13:08:38	55511.70	72.42	16.07	-1609.08	-46.19	99
313955	5687078	776	55337	53899	13:08:40	55511.70	72.42	16.07	-1612.45	-49.56	99
313955	5687079	776	55331	53893	13:08:42	55511.71	72.42	16.07	-1618.30	-55.41	99
313956	5687080	776	55333	53895	13:08:44	55511.71	72.42	16.07	-1616.79	-53.90	99
313956	5687081	776	55333	53896	13:08:46	55511.71	72.42	16.07	-1616.19	-53.30	99
313956	5687081	776	55330	53893	13:08:48	55511.72	72.42	16.07	-1619.11	-56.22	99
313957	5687081	775	55326	53889	13:08:50	55511.72	72.42	16.07	-1623.16	-60.27	99
313957	5687081	776	55325	53887	13:08:52	55511.72	72.42	16.07	-1624.76	-61.87	99
313956	5687082	777	55338	53900	13:08:54	55511.72	72.42	16.07	-1611.24	-48.35	99
313958	5687082	779	55357	53920	13:08:56	55511.72	72.42	16.07	-1592.22	-29.33	99
313958	5687083	778	55367	53929	13:08:58	55511.73	72.42	16.07	-1582.62	-19.73	99
313958	5687084	777	55372	53934	13:09:00	55511.73	72.42	16.07	-1577.34	-14.45	99
313958	5687085	777	55383	53945	13:09:02	55511.73	72.42	16.07	-1566.58	-3.69	99
313958	5687085	777	55381	53943	13:09:04	55511.73	72.42	16.07	-1568.78	-5.89	99
313958	5687085	777	55385	53947	13:09:06	55511.73	72.42	16.07	-1564.72	-1.83	99
313958	5687086	777	55382	53944	13:09:08	55511.73	72.42	16.07	-1567.84	-4.95	99
313957	5687086	777	55379	53941	13:09:10	55511.74	72.42	16.07	-1570.63	-7.74	99
313958	5687088	776	55372	53934	13:09:12	55511.74	72.42	16.07	-1577.96	-15.07	99
313960	5687089	775	55367	53929	13:09:14	55511.75	72.42	16.07	-1582.28	-19.39	99
313959	5687089	776	55362	53924	13:09:16	55511.75	72.42	16.07	-1587.67	-24.78	99
313958	5687090	776	55358	53921	13:09:18	55511.75	72.42	16.07	-1591.25	-28.36	99
313958	5687091	773	55360	53922	13:09:20	55511.75	72.42	16.07	-1589.26	-26.37	99
313958	5687091	774	55358	53921	13:09:22	55511.76	72.42	16.07	-1591.03	-28.14	99
313958	5687091	774	55354	53916	13:09:24	55511.76	72.42	16.07	-1595.55	-32.66	99
313959	5687092	775	55352	53914	13:09:26	55511.76	72.42	16.07	-1597.71	-34.82	99
313959	5687092	774	55352	53915	13:09:28	55511.76	72.42	16.07	-1597.11	-34.22	99
313959	5687092	775	55354	53916	13:09:30	55511.76	72.42	16.07	-1595.92	-33.03	99
313959	5687092	775	55353	53915	13:09:32	55511.76	72.42	16.07	-1596.97	-34.08	99
313960	5687092	775	55353	53915	13:09:34	55511.76	72.42	16.07	-1596.43	-33.54	99
313960	5687093	776	55349	53911	13:09:36	55511.76	72.42	16.07	-1601.01	-38.12	99
313960	5687093	776	55347	53909	13:09:38	55511.76	72.42	16.07	-1603.08	-40.19	99
313960	5687093	775	55346	53909	13:09:40	55511.77	72.42	16.07	-1603.23	-40.34	99
313960	5687093	776	55348	53910	13:09:42	55511.77	72.42	16.07	-1601.90	-39.01	99
313962	5687093	778	55356	53918	13:09:44	55511.77	72.42	16.07	-1593.89	-31.00	99
313961	5687094	778	55349	53911	13:09:46	55511.77	72.42	16.07	-1600.63	-37.74	99
313961	5687094	778	55342	53904	13:09:48	55511.77	72.42	16.07	-1607.71	-44.82	99
313961	5687094	777	55347	53909	13:09:50	55511.77	72.42	16.07	-1602.42	-39.53	99
313961	5687094	776	55348	53910	13:09:52	55511.77	72.42	16.07	-1601.44	-38.55	99
313961	5687094	776	55346	53908	13:09:54	55511.77	72.42	16.07	-1604.16	-41.27	99
313962	5687094	775	55346	53908	13:09:56	55511.77	72.42	16.07	-1603.37	-40.48	99
313962	5687094	775	55344	53906	13:09:58	55511.77	72.42	16.07	-1605.99	-43.10	99
313964	5687092	786	55345	53908	13:10:00	55511.77	72.42	16.07	-1604.23	-41.34	99
313964	5687091	786	55347	53909	13:10:02	55511.76	72.42	16.07	-1602.78	-39.89	99
313964	5687091	783	55343	53905	13:10:04	55511.77	72.42	16.07	-1606.53	-43.64	99
313964	5687092	783	55345	53907	13:10:06	55511.77	72.42	16.07	-1604.62	-41.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313964	5687093	780	55343	53905	13:10:08	55511.77	72.42	16.07	-1607.17	-44.28	99
313966	5687094	780	55340	53902	13:10:10	55511.78	72.42	16.07	-1610.09	-47.20	99
313966	5687094	780	55337	53899	13:10:12	55511.78	72.42	16.07	-1612.73	-49.84	99
313967	5687094	781	55335	53898	13:10:14	55511.78	72.42	16.07	-1614.23	-51.34	99
313968	5687095	781	55338	53900	13:10:16	55511.79	72.42	16.07	-1612.08	-49.19	99
313968	5687095	779	55332	53894	13:10:18	55511.79	72.42	16.07	-1617.87	-54.98	99
313967	5687096	780	55332	53894	13:10:20	55511.79	72.42	16.07	-1617.91	-55.02	99
313969	5687096	779	55332	53894	13:10:22	55511.79	72.42	16.07	-1617.87	-54.98	99
313969	5687097	779	55334	53896	13:10:24	55511.79	72.42	16.07	-1615.62	-52.73	99
313970	5687098	780	55330	53892	13:10:26	55511.80	72.42	16.07	-1619.77	-56.88	99
313969	5687097	780	55333	53895	13:10:28	55511.80	72.42	16.07	-1616.67	-53.78	99
313969	5687097	779	55332	53894	13:10:30	55511.80	72.42	16.07	-1617.46	-54.57	99
313969	5687097	779	55333	53895	13:10:32	55511.79	72.42	16.07	-1616.98	-54.09	99
313969	5687096	778	55332	53894	13:10:34	55511.79	72.42	16.07	-1617.36	-54.47	99
313970	5687096	777	55331	53893	13:10:36	55511.79	72.42	16.07	-1618.76	-55.87	99
313970	5687097	776	55329	53891	13:10:38	55511.80	72.42	16.07	-1620.84	-57.95	99
313971	5687098	779	55328	53890	13:10:40	55511.80	72.42	16.07	-1621.70	-58.81	99
313971	5687098	779	55332	53894	13:10:42	55511.80	72.42	16.07	-1617.88	-54.99	99
313971	5687099	778	55330	53892	13:10:44	55511.81	72.42	16.07	-1619.66	-56.77	99
313971	5687099	778	55329	53891	13:10:46	55511.81	72.42	16.07	-1620.63	-57.74	99
313972	5687100	777	55328	53891	13:10:48	55511.81	72.42	16.07	-1621.28	-58.39	99
313973	5687100	777	55327	53889	13:10:50	55511.81	72.42	16.07	-1622.61	-59.72	99
313973	5687101	776	55327	53889	13:10:52	55511.82	72.42	16.07	-1623.00	-60.11	99
313973	5687102	776	55327	53889	13:10:54	55511.82	72.42	16.07	-1622.74	-59.85	99
313972	5687102	777	55330	53892	13:10:56	55511.82	72.42	16.07	-1620.14	-57.25	99
313973	5687102	776	55330	53892	13:10:58	55511.82	72.42	16.07	-1620.13	-57.24	99
313973	5687103	776	55330	53892	13:11:00	55511.82	72.42	16.07	-1619.36	-56.47	99
313973	5687102	776	55330	53892	13:11:02	55511.82	72.42	16.07	-1619.97	-57.08	99
313974	5687104	776	55326	53889	13:11:04	55511.83	72.42	16.07	-1623.31	-60.42	99
313975	5687104	776	55333	53895	13:11:06	55511.83	72.42	16.07	-1616.37	-53.48	99
313976	5687103	775	55331	53893	13:11:08	55511.83	72.42	16.07	-1618.84	-55.95	99
313977	5687104	776	55326	53888	13:11:10	55511.83	72.42	16.07	-1623.62	-60.73	99
313975	5687104	777	55329	53891	13:11:12	55511.83	72.42	16.07	-1620.59	-57.70	99
313977	5687103	775	55329	53891	13:11:14	55511.83	72.42	16.07	-1620.69	-57.80	99
313977	5687103	776	55327	53889	13:11:16	55511.83	72.42	16.07	-1623.13	-60.24	99
313978	5687104	777	55324	53886	13:11:18	55511.84	72.42	16.07	-1625.51	-62.62	99
313978	5687104	777	55326	53888	13:11:20	55511.84	72.42	16.07	-1623.41	-60.52	99
313978	5687105	777	55328	53890	13:11:22	55511.84	72.42	16.07	-1622.08	-59.19	99
313978	5687106	777	55328	53890	13:11:24	55511.84	72.42	16.07	-1622.02	-59.13	99
313979	5687106	778	55327	53889	13:11:26	55511.85	72.42	16.07	-1622.47	-59.58	99
313981	5687106	778	55324	53886	13:11:28	55511.85	72.42	16.07	-1626.17	-63.28	99
313982	5687107	779	55322	53884	13:11:30	55511.85	72.42	16.07	-1628.01	-65.12	99
313982	5687106	778	55323	53885	13:11:32	55511.85	72.42	16.07	-1627.04	-64.15	99
313983	5687106	779	55325	53887	13:11:34	55511.85	72.42	16.07	-1625.12	-62.23	99
313983	5687107	779	55325	53887	13:11:36	55511.86	72.42	16.07	-1625.20	-62.31	99
313983	5687108	779	55326	53888	13:11:38	55511.86	72.42	16.07	-1624.03	-61.14	99
313983	5687109	780	55322	53884	13:11:40	55511.86	72.42	16.07	-1628.19	-65.30	99
313985	5687107	784	55326	53888	13:11:42	55511.86	72.42	16.07	-1623.45	-60.56	99
313985	5687107	784	55322	53884	13:11:44	55511.86	72.42	16.07	-1628.34	-65.45	99
313985	5687107	781	55323	53885	13:11:46	55511.86	72.42	16.07	-1626.50	-63.61	99
313985	5687108	773	55323	53885	13:11:48	55511.86	72.42	16.07	-1626.56	-63.67	99
313986	5687108	774	55324	53886	13:11:50	55511.87	72.42	16.07	-1626.01	-63.12	99
313987	5687109	774	55323	53885	13:11:52	55511.87	72.42	16.07	-1626.59	-63.70	99
313987	5687110	775	55321	53883	13:11:54	55511.87	72.42	16.07	-1628.65	-65.76	99
313986	5687109	776	55321	53883	13:11:56	55511.87	72.42	16.07	-1628.68	-65.79	99
313986	5687109	777	55322	53884	13:11:58	55511.87	72.42	16.07	-1628.34	-65.45	99
313987	5687109	777	55321	53883	13:12:00	55511.87	72.42	16.07	-1628.57	-65.68	99
313986	5687109	777	55321	53883	13:12:02	55511.87	72.42	16.07	-1628.94	-66.05	99
313987	5687109	778	55316	53878	13:12:04	55511.87	72.42	16.07	-1633.43	-70.54	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313987	5687109	778	55316	53878	13:12:06	55511.87	72.42	16.07	-1633.94	-71.05	99
313988	5687114	778	55320	53882	13:12:08	55511.89	72.42	16.07	-1629.84	-66.95	99
313989	5687115	778	55318	53880	13:12:10	55511.89	72.42	16.07	-1631.48	-68.59	99
313988	5687116	778	55314	53876	13:12:12	55511.90	72.42	16.07	-1635.50	-72.61	99
313988	5687116	778	55318	53880	13:12:14	55511.90	72.42	16.07	-1631.63	-68.74	99
313990	5687116	778	55314	53876	13:12:16	55511.90	72.42	16.07	-1635.73	-72.84	99
313989	5687116	779	55316	53878	13:12:18	55511.90	72.42	16.07	-1633.44	-70.55	99
313989	5687114	779	55314	53876	13:12:20	55511.89	72.42	16.07	-1635.80	-72.91	99
313989	5687115	779	55312	53874	13:12:22	55511.90	72.42	16.07	-1638.07	-75.18	99
313989	5687116	780	55321	53883	13:12:24	55511.90	72.42	16.07	-1629.25	-66.36	99
313991	5687117	779	55322	53884	13:12:26	55511.91	72.42	16.07	-1627.90	-65.01	99
313991	5687117	778	55321	53883	13:12:28	55511.91	72.42	16.07	-1628.97	-66.08	99
313992	5687118	780	55323	53885	13:12:30	55511.91	72.42	16.07	-1627.25	-64.36	99
313993	5687118	781	55320	53882	13:12:32	55511.91	72.42	16.07	-1629.51	-66.62	99
313993	5687118	780	55319	53881	13:12:34	55511.91	72.42	16.07	-1631.12	-68.23	99
313994	5687118	780	55315	53877	13:12:36	55511.92	72.42	16.07	-1635.33	-72.44	99
313994	5687118	780	55321	53883	13:12:38	55511.91	72.42	16.07	-1628.57	-65.68	99
313994	5687118	780	55320	53882	13:12:40	55511.92	72.42	16.07	-1630.28	-67.39	99
313994	5687119	779	55318	53880	13:12:42	55511.92	72.42	16.07	-1631.92	-69.03	99
313994	5687118	779	55320	53882	13:12:44	55511.92	72.42	16.07	-1630.30	-67.41	99
313993	5687118	779	55318	53880	13:12:46	55511.91	72.42	16.07	-1631.68	-68.79	99
313993	5687118	779	55318	53880	13:12:48	55511.91	72.42	16.07	-1632.19	-69.30	99
313993	5687120	780	55321	53883	13:12:50	55511.92	72.42	16.07	-1628.78	-65.89	99
313993	5687119	779	55316	53878	13:12:52	55511.92	72.42	16.07	-1634.22	-71.33	99
313993	5687119	779	55318	53880	13:12:54	55511.92	72.42	16.07	-1632.28	-69.39	99
313993	5687119	779	55315	53877	13:12:56	55511.91	72.42	16.07	-1634.74	-71.85	99
313994	5687119	779	55316	53878	13:12:58	55511.92	72.42	16.07	-1633.53	-70.64	99
313994	5687119	779	55315	53877	13:13:00	55511.92	72.42	16.07	-1634.91	-72.02	99
313994	5687119	779	55318	53880	13:13:02	55511.92	72.42	16.07	-1632.18	-69.29	99
313995	5687119	780	55316	53878	13:13:04	55511.92	72.42	16.07	-1633.93	-71.04	99
313995	5687119	780	55314	53876	13:13:06	55511.92	72.42	16.07	-1636.32	-73.43	99
313995	5687118	781	55315	53877	13:13:08	55511.92	72.42	16.07	-1634.73	-71.84	99
313995	5687117	782	55314	53876	13:13:10	55511.91	72.42	16.07	-1636.24	-73.35	99
313995	5687117	782	55316	53878	13:13:12	55511.91	72.42	16.07	-1634.16	-71.27	99
313995	5687117	781	55315	53877	13:13:14	55511.91	72.42	16.07	-1635.27	-72.38	99
313996	5687117	781	55314	53876	13:13:16	55511.91	72.42	16.07	-1635.90	-73.01	99
313996	5687117	781	55314	53876	13:13:18	55511.91	72.42	16.07	-1635.92	-73.03	99
313997	5687117	781	55316	53878	13:13:20	55511.92	72.42	16.07	-1634.17	-71.28	99
313998	5687117	782	55319	53881	13:13:22	55511.92	72.42	16.07	-1630.72	-67.83	99
313999	5687116	783	55325	53887	13:13:24	55511.92	72.42	16.07	-1625.31	-62.42	99
314001	5687116	783	55329	53891	13:13:26	55511.92	72.42	16.07	-1620.60	-57.71	99
314001	5687116	781	55340	53902	13:13:28	55511.92	72.42	16.07	-1610.16	-47.27	99
314002	5687116	781	55345	53907	13:13:30	55511.92	72.42	16.07	-1605.40	-42.51	99
314004	5687115	784	55353	53915	13:13:32	55511.92	72.42	16.07	-1597.06	-34.17	99
314005	5687114	784	55353	53915	13:13:34	55511.92	72.42	16.07	-1596.61	-33.72	99
314007	5687114	785	55359	53921	13:13:36	55511.93	72.42	16.07	-1591.30	-28.41	99
314007	5687114	783	55356	53918	13:13:38	55511.93	72.42	16.07	-1593.72	-30.83	99
314007	5687114	782	55360	53922	13:13:40	55511.93	72.42	16.07	-1589.65	-26.76	99
314007	5687115	782	55357	53919	13:13:42	55511.93	72.42	16.07	-1593.05	-30.16	99
314008	5687114	781	55357	53919	13:13:44	55511.93	72.42	16.07	-1593.17	-30.28	99
314007	5687115	780	55350	53912	13:13:46	55511.93	72.42	16.07	-1599.72	-36.83	99
314008	5687117	781	55354	53916	13:13:48	55511.94	72.42	16.07	-1595.92	-33.03	99
314009	5687118	781	55350	53912	13:13:50	55511.94	72.42	16.07	-1600.15	-37.26	99
314008	5687119	783	55347	53909	13:13:52	55511.95	72.42	16.07	-1602.55	-39.66	99
314008	5687120	784	55345	53907	13:13:54	55511.95	72.42	16.07	-1605.34	-42.45	99
314009	5687122	785	55342	53904	13:13:56	55511.96	72.42	16.07	-1607.80	-44.91	99
314008	5687123	785	55340	53902	13:13:58	55511.96	72.42	16.07	-1609.82	-46.93	99
314008	5687124	786	55339	53901	13:14:00	55511.96	72.42	16.07	-1611.20	-48.31	99
314009	5687125	786	55338	53900	13:14:02	55511.97	72.42	16.07	-1611.95	-49.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314008	5687126	784	55338	53899	13:14:04	55511.97	72.42	16.07	-1612.61	-49.72	99
314009	5687125	784	55337	53899	13:14:06	55511.97	72.42	16.07	-1613.33	-50.44	99
314010	5687124	783	55337	53899	13:14:08	55511.97	72.42	16.07	-1613.38	-50.49	99
314011	5687125	784	55337	53899	13:14:10	55511.97	72.42	16.07	-1613.25	-50.36	99
314012	5687125	785	55338	53900	13:14:12	55511.97	72.42	16.07	-1611.88	-48.99	99
314013	5687126	785	55335	53897	13:14:14	55511.98	72.42	16.07	-1614.64	-51.75	99
314013	5687126	786	55335	53897	13:14:16	55511.98	72.42	16.07	-1615.25	-52.36	99
314013	5687126	786	55340	53902	13:14:18	55511.98	72.42	16.07	-1610.15	-47.26	99
314013	5687127	786	55339	53901	13:14:20	55511.98	72.42	16.07	-1610.76	-47.87	99
314015	5687129	786	55345	53907	13:14:22	55511.99	72.42	16.07	-1605.42	-42.53	99
314015	5687130	786	55341	53902	13:14:24	55512.00	72.42	16.07	-1609.65	-46.76	99
314016	5687130	785	55345	53907	13:14:26	55512.00	72.42	16.07	-1605.13	-42.24	99
314016	5687130	784	55341	53903	13:14:28	55512.00	72.42	16.07	-1608.90	-46.01	99
314017	5687130	781	55342	53904	13:14:30	55512.00	72.42	16.07	-1607.88	-44.99	99
314017	5687130	784	55343	53904	13:14:32	55512.00	72.42	16.07	-1607.67	-44.78	99
314016	5687130	784	55340	53902	13:14:34	55512.00	72.42	16.07	-1610.16	-47.27	99
314017	5687130	783	55341	53903	13:14:36	55512.00	72.42	16.07	-1608.92	-46.03	99
314017	5687130	784	55342	53904	13:14:38	55512.00	72.42	16.07	-1607.97	-45.08	99
314017	5687130	785	55340	53902	13:14:40	55512.00	72.42	16.07	-1610.14	-47.25	99
314017	5687131	785	55338	53900	13:14:42	55512.00	72.42	16.07	-1612.20	-49.31	99
314017	5687132	784	55331	53893	13:14:44	55512.01	72.42	16.07	-1618.77	-55.88	99
314020	5687135	783	55340	53902	13:14:46	55512.02	72.42	16.07	-1610.30	-47.41	99
314019	5687133	785	55343	53905	13:14:48	55512.01	72.42	16.07	-1606.78	-43.89	99
314018	5687131	785	55342	53904	13:14:50	55512.01	72.42	16.07	-1608.16	-45.27	99
314019	5687130	785	55338	53900	13:14:52	55512.00	72.42	16.07	-1612.48	-49.59	99
314019	5687132	786	55337	53899	13:14:54	55512.01	72.42	16.07	-1612.93	-50.04	99
314019	5687131	786	55341	53902	13:14:56	55512.01	72.42	16.07	-1609.55	-46.66	99
314020	5687131	785	55343	53905	13:14:58	55512.01	72.42	16.07	-1607.22	-44.33	99
314020	5687131	785	55340	53901	13:15:00	55512.01	72.42	16.07	-1610.74	-47.85	99
314020	5687131	785	55342	53904	13:15:02	55512.01	72.42	16.07	-1607.95	-45.06	99
314021	5687131	785	55344	53905	13:15:04	55512.01	72.42	16.07	-1606.57	-43.68	99
314020	5687131	786	55348	53910	13:15:06	55512.01	72.42	16.07	-1601.88	-38.99	99
314021	5687130	785	55347	53908	13:15:08	55512.01	72.42	16.07	-1603.58	-40.69	99
314021	5687130	784	55347	53909	13:15:10	55512.01	72.42	16.07	-1602.93	-40.04	99
314022	5687129	785	55352	53914	13:15:12	55512.01	72.42	16.07	-1598.38	-35.49	99
314023	5687128	784	55351	53913	13:15:14	55512.00	72.42	16.07	-1599.21	-36.32	99
314023	5687127	785	55354	53915	13:15:16	55512.00	72.42	16.07	-1596.82	-33.93	99
314024	5687126	785	55355	53917	13:15:18	55512.00	72.42	16.07	-1595.49	-32.60	99
314025	5687124	786	55353	53915	13:15:20	55512.00	72.42	16.07	-1597.07	-34.18	99
314026	5687124	788	55348	53909	13:15:22	55512.00	72.42	16.07	-1602.84	-39.95	99
314025	5687124	787	55352	53914	13:15:24	55512.00	72.42	16.07	-1598.05	-35.16	99
314025	5687124	788	55354	53916	13:15:26	55512.00	72.42	16.07	-1596.03	-33.14	99
314026	5687124	788	55353	53915	13:15:28	55512.00	72.42	16.07	-1597.01	-34.12	99
314025	5687124	789	55353	53914	13:15:30	55512.00	72.42	16.07	-1597.68	-34.79	99
314025	5687124	789	55353	53915	13:15:32	55512.00	72.42	16.07	-1597.30	-34.41	99
314025	5687124	789	55353	53914	13:15:34	55512.00	72.42	16.07	-1597.74	-34.85	99
314026	5687124	790	55353	53915	13:15:36	55512.00	72.42	16.07	-1597.38	-34.49	99
314026	5687124	793	55353	53915	13:15:38	55512.00	72.42	16.07	-1597.24	-34.35	99
314027	5687123	795	55353	53915	13:15:40	55512.00	72.42	16.07	-1597.33	-34.44	99
314027	5687123	796	55353	53915	13:15:42	55512.00	72.42	16.07	-1596.91	-34.02	99
314027	5687123	796	55354	53915	13:15:44	55512.00	72.42	16.07	-1596.79	-33.90	99
314027	5687123	796	55354	53915	13:15:46	55511.99	72.42	16.07	-1596.82	-33.93	99
314027	5687122	796	55353	53914	13:15:48	55511.99	72.42	16.07	-1597.71	-34.82	99
314027	5687122	797	55353	53915	13:15:50	55511.99	72.42	16.07	-1597.12	-34.23	99
314027	5687122	796	55352	53914	13:15:52	55511.99	72.42	16.07	-1597.96	-35.07	99
314027	5687122	796	55353	53914	13:15:54	55511.99	72.42	16.07	-1597.87	-34.98	99
314028	5687122	797	55354	53915	13:15:56	55511.99	72.42	16.07	-1596.94	-34.05	99
314027	5687122	797	55352	53914	13:15:58	55511.99	72.42	16.07	-1598.33	-35.44	99
314027	5687122	796	55353	53915	13:16:00	55511.99	72.42	16.07	-1597.03	-34.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314027	5687123	796	55356	53918	13:16:02	55512.00	72.42	16.07	-1594.29	-31.40	99
314027	5687122	797	55354	53915	13:16:04	55511.99	72.42	16.07	-1596.67	-33.78	99
314027	5687122	796	55354	53916	13:16:06	55511.99	72.42	16.07	-1596.03	-33.14	99
314027	5687122	796	55354	53916	13:16:08	55511.99	72.42	16.07	-1596.43	-33.54	99
314027	5687123	796	55355	53916	13:16:10	55511.99	72.42	16.07	-1595.87	-32.98	99
314027	5687122	797	55354	53916	13:16:12	55511.99	72.42	16.07	-1596.27	-33.38	99
314027	5687122	797	55354	53916	13:16:14	55511.99	72.42	16.07	-1596.00	-33.11	99
314027	5687122	797	55354	53916	13:16:16	55511.99	72.42	16.07	-1596.02	-33.13	99
314027	5687122	796	55354	53916	13:16:18	55511.99	72.42	16.07	-1596.10	-33.21	99
314027	5687123	796	55354	53916	13:16:20	55511.99	72.42	16.07	-1596.27	-33.38	99
314027	5687123	795	55355	53917	13:16:22	55512.00	72.42	16.07	-1595.26	-32.37	99
314026	5687124	793	55355	53916	13:16:24	55512.00	72.42	16.07	-1595.92	-33.03	99
314026	5687124	792	55355	53916	13:16:26	55512.00	72.42	16.07	-1595.94	-33.05	99
314025	5687124	792	55355	53916	13:16:28	55512.00	72.42	16.07	-1595.92	-33.03	99
314025	5687124	792	55354	53916	13:16:30	55512.00	72.42	16.07	-1596.02	-33.13	99
314026	5687124	792	55355	53916	13:16:32	55512.00	72.42	16.07	-1595.80	-32.91	99
314026	5687124	792	55355	53916	13:16:34	55512.00	72.42	16.07	-1595.73	-32.84	99
314026	5687124	792	55354	53916	13:16:36	55512.00	72.42	16.07	-1596.17	-33.28	99
314027	5687124	795	55355	53916	13:16:38	55512.00	72.42	16.07	-1595.80	-32.91	99
314027	5687124	795	55353	53915	13:16:40	55512.00	72.42	16.07	-1597.25	-34.36	99
314027	5687124	794	55353	53915	13:16:42	55512.00	72.42	16.07	-1597.18	-34.29	99
314026	5687125	792	55354	53915	13:16:44	55512.00	72.42	16.07	-1596.74	-33.85	99
314026	5687125	792	55354	53916	13:16:46	55512.00	72.42	16.07	-1596.34	-33.45	99
314025	5687125	791	55354	53915	13:16:48	55512.00	72.42	16.07	-1596.54	-33.65	99
314025	5687126	790	55354	53915	13:16:50	55512.00	72.42	16.07	-1596.78	-33.89	99
314025	5687126	790	55353	53915	13:16:52	55512.00	72.42	16.07	-1597.37	-34.48	99
314025	5687126	790	55353	53915	13:16:54	55512.00	72.42	16.07	-1596.91	-34.02	99
314025	5687126	790	55354	53916	13:16:56	55512.00	72.42	16.07	-1596.41	-33.52	99
314025	5687126	788	55355	53916	13:16:58	55512.00	72.42	16.07	-1595.73	-32.84	99
314024	5687127	787	55353	53915	13:17:00	55512.00	72.42	16.07	-1597.17	-34.28	99
314024	5687127	787	55352	53914	13:17:02	55512.00	72.42	16.07	-1598.23	-35.34	99
314024	5687127	787	55354	53915	13:17:04	55512.00	72.42	16.07	-1596.55	-33.66	99
314024	5687127	788	55354	53916	13:17:06	55512.00	72.42	16.07	-1596.15	-33.26	99
314024	5687127	788	55354	53916	13:17:08	55512.00	72.42	16.07	-1596.26	-33.37	99
314024	5687127	788	55353	53915	13:17:10	55512.00	72.42	16.07	-1597.10	-34.21	99
314024	5687126	789	55354	53915	13:17:12	55512.00	72.42	16.07	-1596.59	-33.70	99
314025	5687126	790	55354	53915	13:17:14	55512.00	72.42	16.07	-1596.87	-33.98	99
314025	5687126	790	55354	53915	13:17:16	55512.00	72.42	16.07	-1596.51	-33.62	99
314025	5687126	790	55354	53915	13:17:18	55512.00	72.42	16.07	-1596.67	-33.78	99
314025	5687126	789	55354	53915	13:17:20	55512.00	72.42	16.07	-1596.87	-33.98	99
314024	5687126	789	55354	53915	13:17:22	55512.00	72.42	16.07	-1596.67	-33.78	99
314025	5687126	790	55354	53916	13:17:24	55512.00	72.42	16.07	-1596.36	-33.47	99
314025	5687126	790	55354	53915	13:17:26	55512.00	72.42	16.07	-1596.57	-33.68	99
314025	5687126	790	55354	53915	13:17:28	55512.00	72.42	16.07	-1596.67	-33.78	99
314025	5687126	790	55354	53915	13:17:30	55512.00	72.42	16.07	-1596.76	-33.87	99
314025	5687126	790	55354	53915	13:17:32	55512.00	72.42	16.07	-1596.62	-33.73	99
314025	5687126	790	55354	53916	13:17:34	55512.00	72.42	16.07	-1596.10	-33.21	99
314024	5687126	789	55354	53915	13:17:36	55512.00	72.42	16.07	-1596.94	-34.05	99
314025	5687126	789	55354	53916	13:17:38	55512.00	72.42	16.07	-1596.44	-33.55	99
314025	5687126	790	55354	53915	13:17:40	55512.00	72.42	16.07	-1596.90	-34.01	99
314024	5687127	788	55354	53915	13:17:42	55512.00	72.42	16.07	-1596.85	-33.96	99
314024	5687127	787	55354	53915	13:17:44	55512.00	72.42	16.07	-1596.97	-34.08	99
314024	5687127	788	55354	53915	13:17:46	55512.00	72.42	16.07	-1596.91	-34.02	99
314024	5687127	788	55353	53915	13:17:48	55512.00	72.42	16.07	-1597.10	-34.21	99
314024	5687127	788	55354	53915	13:17:50	55512.00	72.42	16.07	-1596.87	-33.98	99
314024	5687128	788	55353	53915	13:17:52	55512.01	72.42	16.07	-1597.40	-34.51	99
314026	5687129	788	55353	53914	13:17:54	55512.01	72.42	16.07	-1597.84	-34.95	99
314027	5687130	789	55345	53907	13:17:56	55512.02	72.42	16.07	-1605.23	-42.34	99
314029	5687132	789	55352	53914	13:17:58	55512.03	72.42	16.07	-1598.33	-35.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314031	5687133	789	55351	53912	13:18:00	55512.04	72.42	16.07	-1599.95	-37.06	99
314033	5687135	789	55351	53912	13:18:02	55512.05	72.42	16.07	-1600.06	-37.17	99
314034	5687136	789	55349	53911	13:18:04	55512.05	72.42	16.07	-1601.17	-38.28	99
314036	5687138	789	55350	53912	13:18:06	55512.07	72.42	16.07	-1600.17	-37.28	99
314037	5687140	789	55353	53915	13:18:08	55512.07	72.42	16.07	-1597.12	-34.23	99
314039	5687141	789	55355	53917	13:18:10	55512.08	72.42	16.07	-1595.20	-32.31	99
314041	5687143	789	55362	53924	13:18:12	55512.09	72.42	16.07	-1588.34	-25.45	99
314042	5687145	789	55366	53928	13:18:14	55512.10	72.42	16.07	-1584.46	-21.57	99
314044	5687146	789	55371	53933	13:18:16	55512.11	72.42	16.07	-1579.51	-16.62	99
314046	5687147	790	55375	53937	13:18:18	55512.12	72.42	16.07	-1575.59	-12.70	99
314048	5687149	789	55379	53941	13:18:20	55512.12	72.42	16.07	-1571.33	-8.44	99
314049	5687150	790	55383	53944	13:18:22	55512.13	72.42	16.07	-1568.02	-5.13	99
314051	5687151	790	55384	53945	13:18:24	55512.14	72.42	16.07	-1567.06	-4.17	99
314051	5687152	790	55384	53946	13:18:26	55512.14	72.42	16.07	-1566.64	-3.75	99
314051	5687152	791	55385	53947	13:18:28	55512.14	72.42	16.07	-1565.29	-2.40	99
314051	5687152	791	55383	53944	13:18:30	55512.14	72.42	16.07	-1567.65	-4.76	99
314051	5687152	791	55384	53945	13:18:32	55512.14	72.42	16.07	-1566.65	-3.76	99
314051	5687152	791	55385	53947	13:18:34	55512.14	72.42	16.07	-1565.47	-2.58	99
314051	5687151	791	55388	53950	13:18:36	55512.14	72.42	16.07	-1562.44	0.45	99
314051	5687151	791	55384	53945	13:18:38	55512.14	72.42	16.07	-1566.68	-3.79	99
314051	5687151	791	55384	53946	13:18:40	55512.14	72.42	16.07	-1566.31	-3.42	99
314051	5687151	791	55386	53948	13:18:42	55512.14	72.42	16.07	-1564.53	-1.64	99
314052	5687151	791	55389	53950	13:18:44	55512.14	72.42	16.07	-1562.06	0.83	99
314052	5687151	791	55388	53949	13:18:46	55512.14	72.42	16.07	-1563.07	-0.18	99
314052	5687151	791	55386	53948	13:18:48	55512.14	72.42	16.07	-1564.35	-1.46	99
314052	5687151	792	55387	53949	13:18:50	55512.14	72.42	16.07	-1563.46	-0.57	99
314052	5687151	791	55387	53948	13:18:52	55512.14	72.42	16.07	-1563.70	-0.81	99
314052	5687151	791	55387	53948	13:18:54	55512.14	72.42	16.07	-1564.09	-1.20	99
314052	5687151	791	55387	53948	13:18:56	55512.14	72.42	16.07	-1563.86	-0.97	99
314051	5687151	790	55386	53948	13:18:58	55512.14	72.42	16.07	-1564.34	-1.45	99
314051	5687151	790	55387	53948	13:19:00	55512.14	72.42	16.07	-1564.17	-1.28	99
314051	5687151	790	55387	53948	13:19:02	55512.14	72.42	16.07	-1564.03	-1.14	99
314051	5687151	790	55387	53948	13:19:04	55512.14	72.42	16.07	-1564.09	-1.20	99
314051	5687151	790	55387	53948	13:19:06	55512.14	72.42	16.07	-1563.84	-0.95	99
314051	5687151	790	55386	53948	13:19:08	55512.14	72.42	16.07	-1564.56	-1.67	99
314051	5687151	790	55386	53948	13:19:10	55512.14	72.42	16.07	-1564.27	-1.38	99
314051	5687151	790	55387	53948	13:19:12	55512.14	72.42	16.07	-1564.00	-1.11	99
314051	5687151	790	55387	53948	13:19:14	55512.14	72.42	16.07	-1564.10	-1.21	99
314051	5687151	790	55387	53948	13:19:16	55512.14	72.42	16.07	-1563.92	-1.03	99
314051	5687151	790	55387	53949	13:19:18	55512.14	72.42	16.07	-1563.59	-0.70	99
314051	5687151	790	55388	53949	13:19:20	55512.14	72.42	16.07	-1562.79	0.10	99
314051	5687151	790	55388	53949	13:19:22	55512.14	72.42	16.07	-1562.68	0.21	99
314051	5687152	790	55388	53949	13:19:24	55512.14	72.42	16.07	-1562.84	0.05	99
314052	5687152	790	55389	53950	13:19:26	55512.14	72.42	16.07	-1561.72	1.17	99
314052	5687152	790	55389	53950	13:19:28	55512.14	72.42	16.07	-1561.74	1.15	99
314052	5687152	791	55389	53950	13:19:30	55512.14	72.42	16.07	-1561.76	1.13	99
314052	5687152	791	55389	53950	13:19:32	55512.14	72.42	16.07	-1561.65	1.24	99
314052	5687152	791	55389	53950	13:19:34	55512.14	72.42	16.07	-1561.78	1.11	99
314052	5687152	791	55389	53950	13:19:36	55512.14	72.42	16.07	-1561.86	1.03	99
314052	5687152	791	55391	53952	13:19:38	55512.14	72.42	16.07	-1559.78	3.11	99
314052	5687152	791	55389	53951	13:19:40	55512.14	72.42	16.07	-1561.64	1.25	99
314052	5687151	791	55389	53950	13:19:42	55512.14	72.42	16.07	-1561.91	0.98	99
314052	5687152	791	55389	53950	13:19:44	55512.14	72.42	16.07	-1562.05	0.84	99
314052	5687151	792	55389	53951	13:19:46	55512.14	72.42	16.07	-1561.46	1.43	99
314052	5687152	791	55384	53945	13:19:48	55512.14	72.42	16.07	-1566.89	-4.00	99
314052	5687151	791	55389	53951	13:19:50	55512.14	72.42	16.07	-1561.39	1.50	99
314052	5687151	791	55386	53948	13:19:52	55512.14	72.42	16.07	-1564.42	-1.53	99
314052	5687151	791	55387	53948	13:19:54	55512.14	72.42	16.07	-1563.98	-1.09	99
314052	5687151	791	55387	53948	13:19:56	55512.14	72.42	16.07	-1563.92	-1.03	99

## A400

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314052	5687152	791	55384	53946	13:19:58	55512.14	72.42	16.07	-1566.58	-3.69	99
314052	5687152	791	55393	53955	13:20:00	55512.14	72.42	16.07	-1557.51	5.38	99
314052	5687152	791	55386	53948	13:20:02	55512.14	72.42	16.07	-1564.50	-1.61	99
314052	5687152	791	55385	53947	13:20:04	55512.14	72.42	16.07	-1565.46	-2.57	99
314052	5687152	791	55386	53947	13:20:06	55512.14	72.42	16.07	-1565.08	-2.19	99
314052	5687152	791	55386	53947	13:20:08	55512.14	72.42	16.07	-1565.11	-2.22	99
314052	5687152	791	55386	53947	13:20:10	55512.14	72.42	16.07	-1564.82	-1.93	99
314052	5687152	791	55386	53947	13:20:12	55512.14	72.42	16.07	-1564.99	-2.10	99
314052	5687152	791	55385	53947	13:20:14	55512.14	72.42	16.07	-1565.39	-2.50	99
314052	5687152	791	55385	53947	13:20:16	55512.14	72.42	16.07	-1565.50	-2.61	99
314052	5687152	790	55385	53947	13:20:18	55512.14	72.42	16.07	-1565.61	-2.72	99
314052	5687152	790	55385	53947	13:20:20	55512.14	72.42	16.07	-1565.20	-2.31	99
314052	5687152	790	55385	53946	13:20:22	55512.14	72.42	16.07	-1565.79	-2.90	99
314052	5687152	790	55385	53946	13:20:24	55512.14	72.42	16.07	-1565.71	-2.82	99
314052	5687152	790	55385	53946	13:20:26	55512.14	72.42	16.07	-1566.02	-3.13	99
314052	5687152	790	55385	53946	13:20:28	55512.14	72.42	16.07	-1565.74	-2.85	99
314052	5687152	790	55385	53947	13:20:30	55512.14	72.42	16.07	-1565.60	-2.71	99
314053	5687152	790	55384	53945	13:20:32	55512.14	72.42	16.07	-1567.05	-4.16	99
314054	5687153	790	55382	53943	13:20:34	55512.15	72.42	16.07	-1569.02	-6.13	99
314055	5687154	790	55383	53944	13:20:36	55512.16	72.42	16.07	-1567.84	-4.95	99
314056	5687155	790	55383	53944	13:20:38	55512.16	72.42	16.07	-1568.03	-5.14	99
314058	5687156	790	55381	53942	13:20:40	55512.17	72.42	16.07	-1570.10	-7.21	99
314059	5687157	791	55379	53941	13:20:42	55512.17	72.42	16.07	-1571.32	-8.43	99
314061	5687158	791	55374	53935	13:20:44	55512.18	72.42	16.07	-1576.75	-13.86	99
314063	5687159	791	55371	53933	13:20:46	55512.19	72.42	16.07	-1579.67	-16.78	99
314064	5687160	791	55368	53930	13:20:48	55512.19	72.42	16.07	-1582.15	-19.26	99
314065	5687160	792	55370	53932	13:20:50	55512.20	72.42	16.07	-1580.20	-17.31	99
314066	5687161	792	55374	53936	13:20:52	55512.20	72.42	16.07	-1576.61	-13.72	99
314068	5687162	792	55374	53936	13:20:54	55512.21	72.42	16.07	-1576.22	-13.33	99
314069	5687163	792	55376	53937	13:20:56	55512.22	72.42	16.07	-1574.83	-11.94	99
314071	5687164	792	55378	53939	13:20:58	55512.22	72.42	16.07	-1573.05	-10.16	99
314073	5687165	792	55382	53943	13:21:00	55512.23	72.42	16.07	-1568.98	-6.09	99
314075	5687166	793	55380	53942	13:21:02	55512.23	72.42	16.07	-1570.16	-7.27	99
314076	5687167	793	55378	53939	13:21:04	55512.24	72.42	16.07	-1572.91	-10.02	99
314078	5687168	793	55376	53938	13:21:06	55512.25	72.42	16.07	-1574.34	-11.45	99
314079	5687169	793	55371	53932	13:21:08	55512.25	72.42	16.07	-1580.13	-17.24	99
314082	5687170	793	55370	53932	13:21:10	55512.26	72.42	16.07	-1580.22	-17.33	99
314083	5687171	794	55370	53932	13:21:12	55512.27	72.42	16.07	-1580.39	-17.50	99
314085	5687171	794	55372	53934	13:21:14	55512.27	72.42	16.07	-1578.31	-15.42	99
314087	5687172	794	55373	53935	13:21:16	55512.28	72.42	16.07	-1577.63	-14.74	99
314088	5687173	794	55375	53937	13:21:18	55512.29	72.42	16.07	-1575.42	-12.53	99
314089	5687174	794	55375	53936	13:21:20	55512.29	72.42	16.07	-1576.20	-13.31	99
314091	5687174	794	55377	53938	13:21:22	55512.29	72.42	16.07	-1574.06	-11.17	99
314092	5687175	795	55378	53940	13:21:24	55512.30	72.42	16.07	-1572.52	-9.63	99
314092	5687175	795	55375	53937	13:21:26	55512.30	72.42	16.07	-1575.26	-12.37	99
314093	5687176	795	55381	53942	13:21:28	55512.30	72.42	16.07	-1569.87	-6.98	99
314095	5687177	795	55379	53940	13:21:30	55512.31	72.42	16.07	-1571.88	-8.99	99
314097	5687178	795	55382	53944	13:21:32	55512.32	72.42	16.07	-1568.25	-5.36	99
314099	5687179	795	55382	53944	13:21:34	55512.32	72.42	16.07	-1568.50	-5.61	99
314100	5687180	796	55386	53948	13:21:36	55512.33	72.42	16.07	-1564.78	-1.89	99
314102	5687181	796	55389	53951	13:21:38	55512.34	72.42	16.07	-1561.74	1.15	99
314104	5687182	796	55391	53953	13:21:40	55512.34	72.42	16.07	-1559.45	3.44	99
314105	5687183	796	55389	53951	13:21:42	55512.35	72.42	16.07	-1561.59	1.30	99
314107	5687183	797	55388	53950	13:21:44	55512.36	72.42	16.07	-1562.32	0.57	99
314109	5687184	797	55384	53945	13:21:46	55512.36	72.42	16.07	-1566.99	-4.10	99
314110	5687185	797	55382	53944	13:21:48	55512.37	72.42	16.07	-1568.69	-5.80	99
314112	5687186	797	55382	53944	13:21:50	55512.38	72.42	16.07	-1568.63	-5.74	99
314114	5687187	797	55378	53940	13:21:52	55512.38	72.42	16.07	-1572.32	-9.43	99
314115	5687188	798	55380	53941	13:21:54	55512.39	72.42	16.07	-1571.02	-8.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314117	5687190	798	55380	53942	13:21:56	55512.40	72.42	16.07	-1570.57	-7.68	99
314119	5687191	798	55382	53944	13:21:58	55512.40	72.42	16.07	-1568.75	-5.86	99
314120	5687192	798	55383	53945	13:22:00	55512.41	72.42	16.07	-1567.63	-4.74	99
314122	5687193	798	55382	53944	13:22:02	55512.42	72.42	16.07	-1568.82	-5.93	99
314124	5687194	799	55380	53942	13:22:04	55512.43	72.42	16.07	-1570.74	-7.85	99
314126	5687195	799	55380	53942	13:22:06	55512.43	72.42	16.07	-1570.21	-7.32	99
314128	5687197	799	55383	53945	13:22:08	55512.44	72.42	16.07	-1567.51	-4.62	99
314129	5687198	799	55386	53947	13:22:10	55512.45	72.42	16.07	-1565.19	-2.30	99
314131	5687199	799	55383	53945	13:22:12	55512.46	72.42	16.07	-1567.70	-4.81	99
314133	5687200	800	55383	53945	13:22:14	55512.46	72.42	16.07	-1567.38	-4.49	99
314135	5687201	800	55388	53950	13:22:16	55512.47	72.42	16.07	-1562.48	0.41	99
314137	5687203	800	55392	53953	13:22:18	55512.48	72.42	16.07	-1559.22	3.67	99
314138	5687204	800	55393	53955	13:22:20	55512.49	72.42	16.07	-1557.78	5.11	99
314140	5687205	800	55395	53956	13:22:22	55512.50	72.42	16.07	-1556.08	6.81	99
314142	5687207	800	55399	53960	13:22:24	55512.50	72.42	16.07	-1552.11	10.78	99
314144	5687208	801	55401	53963	13:22:26	55512.51	72.42	16.07	-1549.40	13.49	99
314146	5687209	801	55404	53965	13:22:28	55512.52	72.42	16.07	-1547.24	15.65	99
314148	5687210	801	55400	53961	13:22:30	55512.53	72.42	16.07	-1551.15	11.74	99
314150	5687212	801	55392	53954	13:22:32	55512.54	72.42	16.07	-1558.40	4.49	99
314152	5687213	801	55384	53946	13:22:34	55512.54	72.42	16.07	-1566.49	-3.60	99
314153	5687214	801	55380	53942	13:22:36	55512.55	72.42	16.07	-1570.50	-7.61	99
314155	5687215	801	55383	53945	13:22:38	55512.56	72.42	16.07	-1568.01	-5.12	99
314157	5687216	801	55390	53952	13:22:40	55512.57	72.42	16.07	-1560.78	2.11	99
314159	5687217	802	55394	53956	13:22:42	55512.57	72.42	16.07	-1556.92	5.97	99
314161	5687218	802	55390	53952	13:22:44	55512.58	72.42	16.07	-1561.06	1.83	99
314163	5687219	802	55377	53939	13:22:46	55512.59	72.42	16.07	-1573.65	-10.76	99
314165	5687221	802	55359	53921	13:22:48	55512.60	72.42	16.07	-1592.05	-29.16	99
314167	5687221	802	55337	53899	13:22:50	55512.60	72.42	16.07	-1613.38	-50.49	99
314169	5687223	802	55325	53887	13:22:52	55512.61	72.42	16.07	-1625.64	-62.75	99
314171	5687223	802	55319	53881	13:22:54	55512.62	72.42	16.07	-1631.54	-68.65	99
314173	5687225	803	55318	53880	13:22:56	55512.62	72.42	16.07	-1633.06	-70.17	99
314175	5687226	803	55325	53887	13:22:58	55512.63	72.42	16.07	-1625.86	-62.97	99
314176	5687227	803	55334	53896	13:23:00	55512.64	72.42	16.07	-1616.76	-53.87	99
314178	5687228	803	55341	53902	13:23:02	55512.65	72.42	16.07	-1610.19	-47.30	99
314180	5687229	803	55345	53907	13:23:04	55512.65	72.42	16.07	-1605.58	-42.69	99
314181	5687230	803	55348	53910	13:23:06	55512.66	72.42	16.07	-1602.77	-39.88	99
314183	5687231	803	55348	53910	13:23:08	55512.67	72.42	16.07	-1602.58	-39.69	99
314185	5687233	804	55348	53910	13:23:10	55512.67	72.42	16.07	-1602.98	-40.09	99
314187	5687234	804	55349	53911	13:23:12	55512.68	72.42	16.07	-1601.73	-38.84	99
314189	5687235	804	55347	53909	13:23:14	55512.69	72.42	16.07	-1603.52	-40.63	99
314190	5687236	804	55347	53909	13:23:16	55512.70	72.42	16.07	-1603.65	-40.76	99
314192	5687238	804	55344	53906	13:23:18	55512.70	72.42	16.07	-1606.80	-43.91	99
314193	5687239	805	55341	53903	13:23:20	55512.71	72.42	16.07	-1609.59	-46.70	99
314195	5687240	805	55336	53898	13:23:22	55512.72	72.42	16.07	-1614.54	-51.65	99
314197	5687241	805	55336	53898	13:23:24	55512.73	72.42	16.07	-1614.82	-51.93	99
314198	5687242	805	55338	53900	13:23:26	55512.73	72.42	16.07	-1613.17	-50.28	99
314199	5687244	805	55337	53899	13:23:28	55512.74	72.42	16.07	-1613.99	-51.10	99
314200	5687244	806	55338	53900	13:23:30	55512.74	72.42	16.07	-1612.80	-49.91	99
314200	5687245	806	55335	53897	13:23:32	55512.75	72.42	16.07	-1616.07	-53.18	99
314200	5687245	806	55337	53899	13:23:34	55512.75	72.42	16.07	-1613.91	-51.02	99
314200	5687245	806	55344	53906	13:23:36	55512.75	72.42	16.07	-1606.80	-43.91	99
314200	5687245	806	55347	53908	13:23:38	55512.75	72.42	16.07	-1604.26	-41.37	99
314201	5687245	806	55346	53908	13:23:40	55512.75	72.42	16.07	-1605.10	-42.21	99
314200	5687245	806	55345	53907	13:23:42	55512.75	72.42	16.07	-1605.86	-42.97	99
314200	5687245	806	55344	53906	13:23:44	55512.75	72.42	16.07	-1606.74	-43.85	99
314201	5687245	806	55344	53906	13:23:46	55512.75	72.42	16.07	-1606.55	-43.66	99
314200	5687245	806	55344	53906	13:23:48	55512.75	72.42	16.07	-1606.89	-44.00	99
314200	5687245	806	55346	53907	13:23:50	55512.75	72.42	16.07	-1605.34	-42.45	99
314200	5687245	806	55345	53907	13:23:52	55512.75	72.42	16.07	-1605.89	-43.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314200	5687245	806	55346	53908	13:23:54	55512.75	72.42	16.07	-1604.92	-42.03	99
314215	5687258	808	55325	53886	13:27:20	55512.82	72.42	16.07	-1626.78	-63.89	99
314217	5687260	808	55325	53886	13:27:22	55512.83	72.42	16.07	-1626.69	-63.80	99
314217	5687261	808	55324	53885	13:27:24	55512.83	72.42	16.07	-1627.54	-64.65	99
314219	5687262	808	55323	53885	13:27:26	55512.84	72.42	16.07	-1628.21	-65.32	99
314221	5687263	808	55322	53883	13:27:28	55512.85	72.42	16.07	-1629.81	-66.92	99
314223	5687265	809	55322	53884	13:27:30	55512.86	72.42	16.07	-1629.18	-66.29	99
314224	5687266	809	55327	53888	13:27:32	55512.86	72.42	16.07	-1624.85	-61.96	99
314226	5687268	809	55328	53890	13:27:34	55512.87	72.42	16.07	-1623.32	-60.43	99
314227	5687269	809	55330	53892	13:27:36	55512.88	72.42	16.07	-1621.30	-58.41	99
314229	5687271	810	55337	53898	13:27:38	55512.89	72.42	16.07	-1614.63	-51.74	99
314230	5687272	810	55349	53910	13:27:40	55512.90	72.42	16.07	-1602.91	-40.02	99
314232	5687273	810	55360	53921	13:27:42	55512.90	72.42	16.07	-1591.92	-29.03	99
314233	5687275	811	55371	53932	13:27:44	55512.91	72.42	16.07	-1580.90	-18.01	99
314235	5687276	811	55380	53941	13:27:46	55512.92	72.42	16.07	-1571.43	-8.54	99
314236	5687278	811	55384	53946	13:27:48	55512.93	72.42	16.07	-1567.14	-4.25	99
314238	5687280	811	55388	53950	13:27:50	55512.94	72.42	16.07	-1563.14	-0.25	99
314240	5687281	812	55391	53952	13:27:52	55512.95	72.42	16.07	-1560.88	2.01	99
314241	5687283	812	55389	53951	13:27:54	55512.95	72.42	16.07	-1562.17	0.72	99
314243	5687284	812	55386	53948	13:27:56	55512.96	72.42	16.07	-1565.29	-2.40	99
314245	5687286	812	55384	53946	13:27:58	55512.97	72.42	16.07	-1567.07	-4.18	99
314247	5687287	812	55385	53947	13:28:00	55512.98	72.42	16.07	-1566.00	-3.11	99
314249	5687288	813	55391	53952	13:28:02	55512.99	72.42	16.07	-1560.61	2.28	99
314251	5687290	813	55393	53955	13:28:04	55512.99	72.42	16.07	-1558.10	4.79	99
314252	5687291	813	55398	53959	13:28:06	55513.00	72.42	16.07	-1553.73	9.16	99
314254	5687292	813	55402	53963	13:28:08	55513.01	72.42	16.07	-1549.66	13.23	99
314256	5687293	813	55409	53970	13:28:10	55513.02	72.42	16.07	-1542.55	20.34	99
314258	5687294	813	55414	53976	13:28:12	55513.02	72.42	16.07	-1537.40	25.49	99
314261	5687294	813	55417	53979	13:28:14	55513.03	72.42	16.07	-1534.30	28.59	99
314263	5687295	813	55426	53988	13:28:16	55513.04	72.42	16.07	-1525.32	37.57	99
314264	5687295	813	55433	53995	13:28:18	55513.04	72.42	16.07	-1518.06	44.83	99
314266	5687296	813	55441	54003	13:28:20	55513.05	72.42	16.07	-1510.50	52.39	99
314267	5687296	813	55446	54008	13:28:22	55513.05	72.42	16.07	-1505.49	57.40	99
314268	5687295	813	55449	54011	13:28:24	55513.05	72.42	16.07	-1502.55	60.34	99
314268	5687296	813	55452	54014	13:28:26	55513.05	72.42	16.07	-1499.32	63.57	99
314268	5687296	813	55451	54013	13:28:28	55513.05	72.42	16.07	-1500.55	62.34	99
314269	5687296	812	55456	54017	13:28:30	55513.05	72.42	16.07	-1495.65	67.24	99
314269	5687295	811	55460	54022	13:28:32	55513.05	72.42	16.07	-1491.13	71.76	99
314269	5687295	811	55461	54023	13:28:34	55513.05	72.42	16.07	-1490.31	72.58	99
314269	5687295	811	55462	54024	13:28:36	55513.05	72.42	16.07	-1489.01	73.88	99
314269	5687295	811	55463	54024	13:28:38	55513.05	72.42	16.07	-1488.81	74.08	99
314269	5687294	811	55464	54025	13:28:40	55513.05	72.42	16.07	-1487.76	75.13	99
314269	5687294	812	55463	54024	13:28:42	55513.05	72.42	16.07	-1488.90	73.99	99
314269	5687294	812	55463	54025	13:28:44	55513.05	72.42	16.07	-1488.30	74.59	99
314269	5687294	812	55463	54025	13:28:46	55513.05	72.42	16.07	-1488.01	74.88	99
314270	5687293	812	55463	54024	13:28:48	55513.05	72.42	16.07	-1488.58	74.31	99
314270	5687294	813	55458	54020	13:28:50	55513.05	72.42	16.07	-1493.15	69.74	99
314269	5687294	814	55455	54016	13:28:52	55513.04	72.42	16.07	-1496.75	66.14	99
314269	5687294	814	55453	54014	13:28:54	55513.05	72.42	16.07	-1498.75	64.14	99
314268	5687295	814	55450	54012	13:28:56	55513.05	72.42	16.07	-1501.13	61.76	99
314268	5687295	814	55451	54012	13:28:58	55513.05	72.42	16.07	-1500.83	62.06	99
314268	5687295	813	55451	54013	13:29:00	55513.05	72.42	16.07	-1500.00	62.89	99
314268	5687295	813	55451	54013	13:29:02	55513.05	72.42	16.07	-1500.05	62.84	99
314268	5687295	813	55451	54013	13:29:04	55513.05	72.42	16.07	-1500.36	62.53	99
314268	5687295	813	55451	54012	13:29:06	55513.05	72.42	16.07	-1500.86	62.03	99
314268	5687295	813	55451	54013	13:29:08	55513.05	72.42	16.07	-1500.39	62.50	99
314268	5687295	813	55451	54013	13:29:10	55513.05	72.42	16.07	-1500.25	62.64	99
314268	5687295	813	55452	54013	13:29:12	55513.05	72.42	16.07	-1499.76	63.13	99
314268	5687295	813	55452	54014	13:29:14	55513.05	72.42	16.07	-1499.35	63.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314268	5687295	813	55452	54013	13:29:16	55513.05	72.42	16.07	-1499.97	62.92	99
314268	5687295	813	55452	54014	13:29:18	55513.05	72.42	16.07	-1499.43	63.46	99
314269	5687295	813	55454	54016	13:29:20	55513.05	72.42	16.07	-1497.34	65.55	99
314270	5687295	813	55458	54020	13:29:22	55513.05	72.42	16.07	-1493.13	69.76	99
314269	5687295	813	55460	54022	13:29:24	55513.05	72.42	16.07	-1491.07	71.82	99
314270	5687296	813	55461	54022	13:29:26	55513.05	72.42	16.07	-1490.70	72.19	99
314270	5687296	813	55462	54024	13:29:28	55513.05	72.42	16.07	-1489.07	73.82	99
314270	5687296	813	55463	54025	13:29:30	55513.05	72.42	16.07	-1488.34	74.55	99
314270	5687296	813	55462	54023	13:29:32	55513.05	72.42	16.07	-1489.69	73.20	99
314270	5687296	813	55462	54024	13:29:34	55513.05	72.42	16.07	-1489.02	73.87	99
314270	5687295	813	55463	54024	13:29:36	55513.05	72.42	16.07	-1488.78	74.11	99
314270	5687295	813	55462	54024	13:29:38	55513.05	72.42	16.07	-1489.15	73.74	99
314270	5687296	813	55460	54022	13:29:40	55513.05	72.42	16.07	-1491.15	71.74	99
314270	5687295	813	55462	54023	13:29:42	55513.05	72.42	16.07	-1489.87	73.02	99
314270	5687296	813	55461	54023	13:29:44	55513.05	72.42	16.07	-1490.29	72.60	99
314270	5687296	813	55460	54022	13:29:46	55513.05	72.42	16.07	-1491.03	71.86	99
314270	5687296	813	55459	54021	13:29:48	55513.05	72.42	16.07	-1492.04	70.85	99
314270	5687296	813	55460	54022	13:29:50	55513.05	72.42	16.07	-1490.92	71.97	99
314270	5687295	813	55461	54023	13:29:52	55513.05	72.42	16.07	-1490.35	72.54	99
314270	5687295	813	55461	54022	13:29:54	55513.05	72.42	16.07	-1490.72	72.17	99
314270	5687295	813	55462	54024	13:29:56	55513.05	72.42	16.07	-1489.44	73.45	99
314272	5687296	814	55470	54031	13:29:58	55513.06	72.42	16.07	-1481.74	81.15	99
314274	5687296	814	55486	54048	13:30:00	55513.06	72.42	16.07	-1465.44	97.45	99
314276	5687295	814	55503	54064	13:30:02	55513.06	72.42	16.07	-1448.65	114.24	99
314279	5687295	814	55522	54083	13:30:04	55513.07	72.42	16.07	-1429.88	133.01	99
314281	5687294	814	55542	54104	13:30:06	55513.07	72.42	16.07	-1409.15	153.74	99
314283	5687294	814	55561	54123	13:30:08	55513.07	72.42	16.07	-1390.10	172.79	99
314285	5687294	814	55573	54134	13:30:10	55513.08	72.42	16.07	-1378.78	184.11	99
314288	5687293	814	55584	54145	13:30:12	55513.08	72.42	16.07	-1367.81	195.08	99
314290	5687293	814	55589	54150	13:30:14	55513.08	72.42	16.07	-1362.82	200.07	99
314292	5687292	814	55567	54128	13:30:16	55513.08	72.42	16.07	-1384.86	178.03	99
314294	5687292	814	55487	54049	13:30:18	55513.09	72.42	16.07	-1464.34	98.55	99
314296	5687291	814	55316	53877	13:30:20	55513.09	72.42	16.07	-1636.05	-73.16	99
314299	5687291	814	55070	53632	13:30:22	55513.09	72.42	16.07	-1881.45	-318.56	99
314301	5687291	814	54759	53321	13:30:24	55513.10	72.42	16.07	-2192.37	-629.48	99
314303	5687291	814	54459	53020	13:30:26	55513.10	72.42	16.07	-2492.98	-930.09	99
314306	5687291	815	54206	52767	13:30:28	55513.11	72.42	16.07	-2745.99	-1183.10	99
314308	5687291	815	53981	52543	13:30:30	55513.11	72.42	16.07	-2970.56	-1407.67	99
314328	5687294	814	55145	53707	13:30:48	55513.16	72.42	16.07	-1806.16	-243.27	99
314331	5687294	814	55583	54144	13:30:50	55513.17	72.42	16.07	-1368.72	194.17	99
314333	5687295	814	55876	54438	13:30:52	55513.17	72.42	16.07	-1075.67	487.22	99
314336	5687295	814	56111	54673	13:30:54	55513.18	72.42	16.07	-840.68	722.21	99
314338	5687295	814	56122	54684	13:30:56	55513.19	72.42	16.07	-829.40	733.49	99
314340	5687296	814	55912	54473	13:30:58	55513.19	72.42	16.07	-1040.20	522.69	99
314343	5687296	814	55672	54234	13:31:00	55513.20	72.42	16.07	-1279.37	283.52	99
314345	5687297	814	55589	54151	13:31:02	55513.20	72.42	16.07	-1362.60	200.29	99
314347	5687297	814	55590	54152	13:31:04	55513.21	72.42	16.07	-1361.45	201.44	99
314349	5687298	814	55629	54191	13:31:06	55513.22	72.42	16.07	-1322.52	240.37	99
314352	5687299	814	55623	54184	13:31:08	55513.23	72.42	16.07	-1328.75	234.14	99
314354	5687300	814	55584	54145	13:31:10	55513.23	72.42	16.07	-1367.75	195.14	99
314356	5687301	814	55530	54092	13:31:12	55513.24	72.42	16.07	-1421.63	141.26	99
314358	5687302	814	55481	54043	13:31:14	55513.25	72.42	16.07	-1470.34	92.55	99
314360	5687304	814	55477	54038	13:31:16	55513.26	72.42	16.07	-1475.04	87.85	99
314362	5687305	814	55506	54068	13:31:18	55513.26	72.42	16.07	-1445.67	117.22	99
314363	5687306	814	55565	54126	13:31:20	55513.27	72.42	16.07	-1387.03	175.86	99
314365	5687307	814	55676	54237	13:31:22	55513.28	72.42	16.07	-1275.89	287.00	99
314367	5687309	814	55820	54381	13:31:24	55513.29	72.42	16.07	-1132.24	430.65	99
314369	5687310	813	55972	54533	13:31:26	55513.30	72.42	16.07	-979.94	582.95	99
314370	5687311	813	56101	54662	13:31:28	55513.30	72.42	16.07	-850.87	712.02	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314372	5687313	813	56216	54778	13:31:30	55513.31	72.42	16.07	-735.61	827.28	99
314373	5687314	813	56320	54882	13:31:32	55513.32	72.42	16.07	-631.60	931.29	99
314375	5687316	813	56419	54980	13:31:34	55513.33	72.42	16.07	-532.91	1029.98	99
314376	5687317	812	56477	55039	13:31:36	55513.33	72.42	16.07	-474.72	1088.17	99
314378	5687318	812	56477	55038	13:31:38	55513.34	72.42	16.07	-475.43	1087.46	99
314379	5687320	812	56457	55018	13:31:40	55513.35	72.42	16.07	-495.29	1067.60	99
314381	5687322	812	56410	54971	13:31:42	55513.36	72.42	16.07	-542.29	1020.60	99
314382	5687323	812	56372	54933	13:31:44	55513.37	72.42	16.07	-580.13	982.76	99
314383	5687325	812	56371	54932	13:31:46	55513.37	72.42	16.07	-581.53	981.36	99
314385	5687326	811	56391	54952	13:31:48	55513.38	72.42	16.07	-561.21	1001.68	99
314386	5687327	811	56421	54983	13:31:50	55513.39	72.42	16.07	-530.63	1032.26	99
314388	5687329	811	56437	54999	13:31:52	55513.40	72.42	16.07	-514.59	1048.30	99
314390	5687330	811	56440	55001	13:31:54	55513.41	72.42	16.07	-512.28	1050.61	99
314391	5687332	811	56427	54988	13:31:56	55513.41	72.42	16.07	-525.23	1037.66	99
314393	5687333	811	56384	54945	13:31:58	55513.42	72.42	16.07	-568.22	994.67	99
314394	5687335	811	56298	54859	13:32:00	55513.43	72.42	16.07	-653.99	908.90	99
314396	5687336	811	56178	54740	13:32:02	55513.44	72.42	16.07	-773.85	789.04	99
314398	5687338	811	56071	54633	13:32:04	55513.45	72.42	16.07	-880.61	682.28	99
314400	5687339	811	55954	54516	13:32:06	55513.45	72.42	16.07	-997.79	565.10	99
314401	5687339	811	55893	54455	13:32:08	55513.46	72.42	16.07	-1058.82	504.07	99
314401	5687340	811	55881	54443	13:32:10	55513.46	72.42	16.07	-1070.60	492.29	99
314403	5687341	811	55813	54374	13:32:12	55513.47	72.42	16.07	-1139.14	423.75	99
314405	5687343	811	55750	54312	13:32:14	55513.48	72.42	16.07	-1201.71	361.18	99
314406	5687344	811	55683	54245	13:32:16	55513.48	72.42	16.07	-1268.74	294.15	99
314408	5687345	811	55628	54189	13:32:18	55513.49	72.42	16.07	-1324.34	238.55	99
314410	5687346	811	55577	54138	13:32:20	55513.50	72.42	16.07	-1375.02	187.87	99
314412	5687347	811	55539	54101	13:32:22	55513.50	72.42	16.07	-1412.81	150.08	99
314414	5687347	811	55513	54074	13:32:24	55513.51	72.42	16.07	-1439.26	123.63	99
314416	5687348	811	55499	54060	13:32:26	55513.52	72.42	16.07	-1453.17	109.72	99
314418	5687349	811	55494	54055	13:32:28	55513.52	72.42	16.07	-1458.05	104.84	99
314420	5687350	811	55503	54065	13:32:30	55513.53	72.42	16.07	-1449.01	113.88	99
314422	5687351	811	55523	54084	13:32:32	55513.54	72.42	16.07	-1429.26	133.63	99
314424	5687352	811	55546	54108	13:32:34	55513.54	72.42	16.07	-1405.73	157.16	99
314426	5687352	811	55573	54134	13:32:36	55513.55	72.42	16.07	-1379.20	183.69	99
314428	5687353	811	55586	54148	13:32:38	55513.56	72.42	16.07	-1365.81	197.08	99
314430	5687354	811	55578	54140	13:32:40	55513.56	72.42	16.07	-1373.81	189.08	99
314432	5687354	811	55568	54129	13:32:42	55513.57	72.42	16.07	-1384.25	178.64	99
314435	5687355	811	55551	54112	13:32:44	55513.58	72.42	16.07	-1401.09	161.80	99
314436	5687356	811	55535	54096	13:32:46	55513.58	72.42	16.07	-1417.52	145.37	99
314439	5687357	810	55520	54081	13:32:48	55513.59	72.42	16.07	-1432.76	130.13	99
314441	5687357	810	55505	54066	13:32:50	55513.60	72.42	16.07	-1447.56	115.33	99
314443	5687358	810	55481	54042	13:32:52	55513.60	72.42	16.07	-1471.62	91.27	99
314445	5687359	810	55468	54029	13:32:54	55513.61	72.42	16.07	-1484.24	78.65	99
314447	5687360	810	55462	54023	13:32:56	55513.62	72.42	16.07	-1490.70	72.19	99
314449	5687361	810	55455	54017	13:32:58	55513.62	72.42	16.07	-1496.80	66.09	99
314451	5687362	810	55447	54009	13:33:00	55513.63	72.42	16.07	-1504.86	58.03	99
314453	5687362	810	55439	54000	13:33:02	55513.64	72.42	16.07	-1513.21	49.68	99
314455	5687363	810	55430	53992	13:33:04	55513.64	72.42	16.07	-1522.01	40.88	99
314457	5687364	810	55419	53980	13:33:06	55513.65	72.42	16.07	-1533.69	29.20	99
314459	5687365	810	55406	53967	13:33:08	55513.66	72.42	16.07	-1546.71	16.18	99
314461	5687366	810	55398	53959	13:33:10	55513.66	72.42	16.07	-1554.62	8.27	99
314463	5687367	809	55395	53957	13:33:12	55513.67	72.42	16.07	-1557.13	5.76	99
314465	5687368	809	55396	53957	13:33:14	55513.68	72.42	16.07	-1556.33	6.56	99
314468	5687369	809	55398	53960	13:33:16	55513.69	72.42	16.07	-1554.10	8.79	99
314470	5687370	809	55403	53964	13:33:18	55513.69	72.42	16.07	-1549.54	13.35	99
314472	5687371	809	55410	53971	13:33:20	55513.70	72.42	16.07	-1542.34	20.55	99
314474	5687371	809	55414	53976	13:33:22	55513.71	72.42	16.07	-1538.18	24.71	99
314477	5687372	809	55417	53979	13:33:24	55513.72	72.42	16.07	-1535.16	27.73	99
314479	5687373	809	55423	53985	13:33:26	55513.72	72.42	16.07	-1529.04	33.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314481	5687373	809	55429	53990	13:33:28	55513.73	72.42	16.07	-1523.41	39.48	99
314483	5687374	809	55437	53998	13:33:30	55513.74	72.42	16.07	-1515.42	47.47	99
314485	5687375	808	55452	54014	13:33:32	55513.74	72.42	16.07	-1500.24	62.65	99
314488	5687375	808	55472	54033	13:33:34	55513.75	72.42	16.07	-1480.56	82.33	99
314490	5687375	808	55495	54056	13:33:36	55513.75	72.42	16.07	-1457.94	104.95	99
314492	5687376	808	55521	54083	13:33:38	55513.76	72.42	16.07	-1431.15	131.74	99
314494	5687376	808	55554	54116	13:33:40	55513.76	72.42	16.07	-1398.18	164.71	99
314497	5687376	808	55585	54147	13:33:42	55513.77	72.42	16.07	-1367.05	195.84	99
314499	5687376	808	55603	54165	13:33:44	55513.77	72.42	16.07	-1349.03	213.86	99
314501	5687376	808	55599	54160	13:33:46	55513.78	72.42	16.07	-1353.59	209.30	99
314503	5687376	808	55581	54142	13:33:48	55513.78	72.42	16.07	-1371.63	191.26	99
314505	5687376	808	55571	54132	13:33:50	55513.79	72.42	16.07	-1381.31	181.58	99
314508	5687376	807	55567	54128	13:33:52	55513.79	72.42	16.07	-1385.53	177.36	99
314510	5687376	807	55561	54122	13:33:54	55513.79	72.42	16.07	-1391.45	171.44	99
314512	5687376	807	55558	54120	13:33:56	55513.80	72.42	16.07	-1394.03	168.86	99
314514	5687376	807	55537	54098	13:33:58	55513.80	72.42	16.07	-1415.85	147.04	99
314517	5687376	807	55498	54059	13:34:00	55513.81	72.42	16.07	-1454.43	108.46	99
314519	5687376	807	55458	54019	13:34:02	55513.81	72.42	16.07	-1494.68	68.21	99
314522	5687376	807	55427	53988	13:34:04	55513.82	72.42	16.07	-1525.75	37.14	99
314524	5687376	806	55421	53982	13:34:06	55513.82	72.42	16.07	-1531.80	31.09	99
314527	5687377	806	55410	53972	13:34:08	55513.83	72.42	16.07	-1542.31	20.58	99
314529	5687377	806	55396	53958	13:34:10	55513.84	72.42	16.07	-1556.29	6.60	99
314532	5687377	806	55400	53961	13:34:12	55513.84	72.42	16.07	-1552.43	10.46	99
314534	5687378	806	55432	53993	13:34:14	55513.85	72.42	16.07	-1520.86	42.03	99
314537	5687378	805	55470	54031	13:34:16	55513.85	72.42	16.07	-1482.65	80.24	99
314539	5687378	805	55498	54060	13:34:18	55513.86	72.42	16.07	-1454.24	108.65	99
314542	5687379	805	55525	54086	13:34:20	55513.87	72.42	16.07	-1427.44	135.45	99
314544	5687379	805	55552	54113	13:34:22	55513.87	72.42	16.07	-1400.99	161.90	99
314547	5687379	805	55563	54124	13:34:24	55513.88	72.42	16.07	-1389.88	173.01	99
314549	5687380	805	55537	54098	13:34:26	55513.88	72.42	16.07	-1415.59	147.30	99
314552	5687380	805	55485	54047	13:34:28	55513.89	72.42	16.07	-1467.23	95.66	99
314554	5687380	805	55449	54010	13:34:30	55513.90	72.42	16.07	-1503.87	59.02	99
314554	5687380	805	55441	54002	13:34:32	55513.90	72.42	16.07	-1511.41	51.48	99
314554	5687380	806	55444	54005	13:34:34	55513.90	72.42	16.07	-1508.92	53.97	99
314555	5687380	806	55439	54000	13:34:36	55513.89	72.42	16.07	-1513.55	49.34	99
314555	5687379	806	55441	54003	13:34:38	55513.89	72.42	16.07	-1511.32	51.57	99
314555	5687379	806	55444	54005	13:34:40	55513.89	72.42	16.07	-1508.67	54.22	99
314555	5687379	807	55444	54005	13:34:42	55513.89	72.42	16.07	-1508.69	54.20	99
314555	5687379	807	55444	54006	13:34:44	55513.89	72.42	16.07	-1508.26	54.63	99
314555	5687379	807	55443	54004	13:34:46	55513.89	72.42	16.07	-1509.54	53.35	99
314555	5687379	807	55447	54008	13:34:48	55513.89	72.42	16.07	-1505.73	57.16	99
314555	5687379	807	55449	54010	13:34:50	55513.89	72.42	16.07	-1503.54	59.35	99
314555	5687379	807	55449	54011	13:34:52	55513.89	72.42	16.07	-1503.32	59.57	99
314555	5687379	807	55450	54011	13:34:54	55513.89	72.42	16.07	-1503.17	59.72	99
314555	5687379	806	55448	54010	13:34:56	55513.89	72.42	16.07	-1504.29	58.60	99
314557	5687379	806	55450	54011	13:34:58	55513.90	72.42	16.07	-1502.47	60.42	99
314559	5687380	806	55485	54046	13:35:02	55513.90	72.42	16.07	-1468.08	94.81	99
314561	5687380	806	55516	54077	13:35:04	55513.91	72.42	16.07	-1436.98	125.91	99
314562	5687380	806	55539	54100	13:35:06	55513.91	72.42	16.07	-1413.78	149.11	99
314564	5687380	806	55558	54119	13:35:08	55513.91	72.42	16.07	-1395.11	167.78	99
314566	5687380	806	55551	54112	13:35:10	55513.92	72.42	16.07	-1401.76	161.13	99
314568	5687381	806	55515	54076	13:35:12	55513.92	72.42	16.07	-1437.67	125.22	99
314569	5687381	806	55463	54024	13:35:14	55513.93	72.42	16.07	-1489.56	73.33	99
314571	5687381	805	55438	53999	13:35:16	55513.93	72.42	16.07	-1514.97	47.92	99
314572	5687381	805	55425	53986	13:35:18	55513.93	72.42	16.07	-1527.74	35.15	99
314575	5687381	805	55396	53958	13:35:20	55513.94	72.42	16.07	-1556.42	6.47	99
314576	5687381	805	55356	53917	13:35:22	55513.94	72.42	16.07	-1596.85	-33.96	99
314578	5687382	805	55309	53870	13:35:24	55513.95	72.42	16.07	-1643.57	-80.68	99
314580	5687381	805	55255	53816	13:35:26	55513.95	72.42	16.07	-1698.39	-135.50	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314583	5687381	805	55196	53757	13:35:28	55513.96	72.42	16.07	-1757.03	-194.14	99
314585	5687382	805	55142	53703	13:35:30	55513.96	72.42	16.07	-1810.66	-247.77	99
314587	5687382	805	55119	53680	13:35:32	55513.97	72.42	16.07	-1833.68	-270.79	99
314589	5687382	805	55134	53695	13:35:34	55513.97	72.42	16.07	-1818.89	-256.00	99
314592	5687382	805	55181	53742	13:35:36	55513.97	72.42	16.07	-1771.72	-208.83	99
314594	5687382	804	55264	53825	13:35:38	55513.98	72.42	16.07	-1688.93	-126.04	99
314596	5687382	804	55381	53942	13:35:40	55513.98	72.42	16.07	-1571.49	-8.60	99
314598	5687382	804	55497	54058	13:35:42	55513.99	72.42	16.07	-1455.54	107.35	99
314600	5687382	804	55590	54152	13:35:44	55513.99	72.42	16.07	-1362.49	200.40	99
314603	5687382	804	55682	54243	13:35:46	55514.00	72.42	16.07	-1271.34	291.55	99
314605	5687382	804	55761	54322	13:35:48	55514.00	72.42	16.07	-1191.88	371.01	99
314607	5687382	804	55787	54348	13:35:50	55514.01	72.42	16.07	-1166.22	396.67	99
314609	5687382	804	55705	54266	13:35:52	55514.01	72.42	16.07	-1248.31	314.58	99
314612	5687382	804	55563	54124	13:35:54	55514.02	72.42	16.07	-1390.04	172.85	99
314614	5687382	804	55447	54008	13:35:56	55514.02	72.42	16.07	-1506.02	56.87	99
314616	5687382	804	55386	53947	13:35:58	55514.02	72.42	16.07	-1567.04	-4.15	99
314619	5687382	804	55359	53920	13:36:00	55514.03	72.42	16.07	-1594.15	-31.26	99
314621	5687382	804	55340	53901	13:36:02	55514.03	72.42	16.07	-1612.99	-50.10	99
314623	5687382	804	55320	53881	13:36:04	55514.04	72.42	16.07	-1632.68	-69.79	99
314625	5687382	804	55305	53866	13:36:06	55514.04	72.42	16.07	-1648.43	-85.54	99
314627	5687382	804	55288	53849	13:36:08	55514.04	72.42	16.07	-1664.79	-101.90	99
314629	5687382	803	55284	53845	13:36:10	55514.05	72.42	16.07	-1668.90	-106.01	99
314631	5687381	803	55286	53847	13:36:12	55514.05	72.42	16.07	-1667.40	-104.51	99
314634	5687381	803	55296	53857	13:36:14	55514.06	72.42	16.07	-1656.94	-94.05	99
314636	5687381	803	55308	53869	13:36:16	55514.06	72.42	16.07	-1645.17	-82.28	99
314638	5687381	803	55323	53884	13:36:18	55514.06	72.42	16.07	-1630.16	-67.27	99
314640	5687381	803	55341	53902	13:36:20	55514.07	72.42	16.07	-1612.13	-49.24	99
314643	5687381	802	55358	53919	13:36:22	55514.07	72.42	16.07	-1594.81	-31.92	99
314645	5687381	802	55379	53940	13:36:24	55514.08	72.42	16.07	-1574.53	-11.64	99
314647	5687381	802	55400	53961	13:36:26	55514.08	72.42	16.07	-1552.99	9.90	99
314649	5687382	802	55423	53983	13:36:28	55514.09	72.42	16.07	-1530.68	32.21	99
314651	5687382	802	55443	54004	13:36:30	55514.09	72.42	16.07	-1510.34	52.55	99
314654	5687382	801	55460	54021	13:36:32	55514.10	72.42	16.07	-1493.22	69.67	99
314656	5687383	801	55479	54040	13:36:34	55514.10	72.42	16.07	-1474.13	88.76	99
314658	5687383	801	55498	54059	13:36:36	55514.11	72.42	16.07	-1455.45	107.44	99
314660	5687384	801	55521	54082	13:36:38	55514.12	72.42	16.07	-1432.61	130.28	99
314663	5687384	800	55547	54108	13:36:40	55514.12	72.42	16.07	-1406.11	156.78	99
314665	5687385	800	55575	54135	13:36:42	55514.13	72.42	16.07	-1378.66	184.23	99
314667	5687385	800	55605	54166	13:36:44	55514.14	72.42	16.07	-1348.17	214.72	99
314669	5687386	800	55620	54180	13:36:46	55514.14	72.42	16.07	-1333.90	228.99	99
314671	5687387	800	55593	54154	13:36:48	55514.15	72.42	16.07	-1360.52	202.37	99
314674	5687387	800	55534	54094	13:36:50	55514.15	72.42	16.07	-1419.85	143.04	99
314676	5687388	800	55497	54058	13:36:52	55514.16	72.42	16.07	-1456.15	106.74	99
314678	5687389	800	55520	54081	13:36:54	55514.17	72.42	16.07	-1433.49	129.40	99
314680	5687389	800	55561	54121	13:36:56	55514.17	72.42	16.07	-1392.87	170.02	99
314682	5687390	799	55588	54149	13:36:58	55514.18	72.42	16.07	-1365.57	197.32	99
314684	5687391	799	55595	54156	13:37:00	55514.19	72.42	16.07	-1358.00	204.89	99
314686	5687391	799	55575	54136	13:37:02	55514.19	72.42	16.07	-1378.12	184.77	99
314688	5687392	799	55533	54094	13:37:04	55514.20	72.42	16.07	-1420.53	142.36	99
314690	5687393	799	55479	54039	13:37:06	55514.21	72.42	16.07	-1474.81	88.08	99
314692	5687394	799	55429	53990	13:37:08	55514.21	72.42	16.07	-1524.17	38.72	99
314694	5687394	798	55388	53948	13:37:10	55514.22	72.42	16.07	-1565.76	-2.87	99
314696	5687395	798	55355	53916	13:37:12	55514.23	72.42	16.07	-1598.16	-35.27	99
314699	5687396	798	55325	53886	13:37:14	55514.23	72.42	16.07	-1628.17	-65.28	99
314701	5687396	798	55294	53855	13:37:16	55514.24	72.42	16.07	-1659.53	-96.64	99
314703	5687397	798	55254	53815	13:37:18	55514.25	72.42	16.07	-1699.51	-136.62	99
314705	5687398	798	55219	53779	13:37:20	55514.25	72.42	16.07	-1734.99	-172.10	99
314707	5687399	797	55216	53776	13:37:22	55514.26	72.42	16.07	-1737.90	-175.01	99
314709	5687399	797	55237	53797	13:37:24	55514.26	72.42	16.07	-1716.94	-154.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314712	5687400	797	55273	53834	13:37:26	55514.27	72.42	16.07	-1680.35	-117.46	99
314714	5687400	797	55325	53885	13:37:28	55514.28	72.42	16.07	-1628.82	-65.93	99
314716	5687401	797	55426	53987	13:37:30	55514.29	72.42	16.07	-1527.69	35.20	99
314719	5687402	796	55618	54179	13:37:32	55514.29	72.42	16.07	-1335.53	227.36	99
314721	5687403	796	55518	54079	13:37:34	55514.30	72.42	16.07	-1435.53	127.36	99
314723	5687404	796	55229	53790	13:37:36	55514.31	72.42	16.07	-1724.48	-161.59	99
314726	5687404	796	55234	53794	13:37:38	55514.31	72.42	16.07	-1719.94	-157.05	99
314728	5687405	796	55278	53838	13:37:40	55514.32	72.42	16.07	-1675.87	-112.98	99
314731	5687405	795	55308	53868	13:37:42	55514.33	72.42	16.07	-1646.31	-83.42	99
314733	5687406	795	55321	53881	13:37:44	55514.33	72.42	16.07	-1633.01	-70.12	99
314736	5687406	795	55331	53891	13:37:46	55514.34	72.42	16.07	-1623.35	-60.46	99
314738	5687406	795	55339	53900	13:37:48	55514.35	72.42	16.07	-1614.75	-51.86	99
314741	5687407	795	55346	53907	13:37:50	55514.35	72.42	16.07	-1607.54	-44.65	99
314743	5687407	795	55351	53912	13:37:52	55514.36	72.42	16.07	-1602.58	-39.69	99
314745	5687408	794	55356	53916	13:37:54	55514.36	72.42	16.07	-1597.89	-35.00	99
314747	5687408	794	55362	53923	13:37:56	55514.37	72.42	16.07	-1591.81	-28.92	99
314750	5687409	794	55365	53925	13:37:58	55514.38	72.42	16.07	-1588.98	-26.09	99
314752	5687409	794	55368	53928	13:38:00	55514.38	72.42	16.07	-1586.31	-23.42	99
314754	5687410	794	55370	53930	13:38:02	55514.39	72.42	16.07	-1584.21	-21.32	99
314756	5687410	794	55371	53931	13:38:04	55514.39	72.42	16.07	-1583.15	-20.26	99
314758	5687410	793	55373	53934	13:38:06	55514.40	72.42	16.07	-1580.87	-17.98	99
314761	5687411	793	55378	53938	13:38:08	55514.40	72.42	16.07	-1576.41	-13.52	99
314763	5687411	793	55382	53942	13:38:10	55514.41	72.42	16.07	-1571.97	-9.08	99
314765	5687412	793	55390	53950	13:38:12	55514.42	72.42	16.07	-1564.08	-1.19	99
314767	5687412	793	55395	53955	13:38:14	55514.42	72.42	16.07	-1558.96	3.93	99
314769	5687413	793	55399	53959	13:38:16	55514.43	72.42	16.07	-1555.18	7.71	99
314771	5687413	792	55399	53960	13:38:18	55514.43	72.42	16.07	-1554.67	8.22	99
314773	5687414	792	55397	53957	13:38:20	55514.44	72.42	16.07	-1557.56	5.33	99
314775	5687415	792	55391	53951	13:38:22	55514.45	72.42	16.07	-1563.52	-0.63	99
314777	5687415	792	55385	53946	13:38:24	55514.45	72.42	16.07	-1568.82	-5.93	99
314779	5687416	792	55380	53941	13:38:26	55514.46	72.42	16.07	-1573.79	-10.90	99
314781	5687417	792	55377	53937	13:38:28	55514.46	72.42	16.07	-1577.00	-14.11	99
314783	5687417	792	55374	53934	13:38:30	55514.47	72.42	16.07	-1579.99	-17.10	99
314785	5687418	792	55372	53933	13:38:32	55514.48	72.42	16.07	-1581.79	-18.90	99
314787	5687419	792	55372	53932	13:38:34	55514.48	72.42	16.07	-1582.51	-19.62	99
314789	5687419	792	55371	53931	13:38:36	55514.49	72.42	16.07	-1583.37	-20.48	99
314791	5687420	791	55370	53930	13:38:38	55514.50	72.42	16.07	-1584.23	-21.34	99
314794	5687421	791	55370	53930	13:38:40	55514.50	72.42	16.07	-1584.40	-21.51	99
314795	5687422	791	55369	53929	13:38:42	55514.51	72.42	16.07	-1585.66	-22.77	99
314797	5687423	791	55367	53928	13:38:44	55514.52	72.42	16.07	-1587.00	-24.11	99
314799	5687424	791	55365	53925	13:38:46	55514.52	72.42	16.07	-1589.32	-26.43	99
314801	5687425	790	55362	53922	13:38:48	55514.53	72.42	16.07	-1592.85	-29.96	99
314803	5687426	790	55359	53919	13:38:50	55514.54	72.42	16.07	-1595.30	-32.41	99
314805	5687427	790	55359	53919	13:38:52	55514.54	72.42	16.07	-1595.46	-32.57	99
314807	5687428	790	55358	53918	13:38:54	55514.55	72.42	16.07	-1597.00	-34.11	99
314809	5687429	790	55357	53917	13:38:56	55514.56	72.42	16.07	-1597.54	-34.65	99
314811	5687430	789	55359	53919	13:38:58	55514.57	72.42	16.07	-1595.81	-32.92	99
314813	5687431	789	55359	53919	13:39:00	55514.57	72.42	16.07	-1595.15	-32.26	99
314815	5687432	789	55361	53921	13:39:02	55514.58	72.42	16.07	-1593.31	-30.42	99
314817	5687433	789	55366	53926	13:39:04	55514.59	72.42	16.07	-1589.06	-26.17	99
314819	5687433	789	55369	53929	13:39:06	55514.59	72.42	16.07	-1585.23	-22.34	99
314821	5687434	789	55373	53933	13:39:08	55514.60	72.42	16.07	-1581.21	-18.32	99
314823	5687435	789	55380	53940	13:39:10	55514.61	72.42	16.07	-1574.53	-11.64	99
314824	5687436	789	55386	53946	13:39:12	55514.61	72.42	16.07	-1568.85	-5.96	99
314826	5687437	788	55390	53950	13:39:14	55514.62	72.42	16.07	-1564.63	-1.74	99
314828	5687438	788	55395	53955	13:39:16	55514.63	72.42	16.07	-1559.41	3.48	99
314830	5687439	788	55401	53961	13:39:18	55514.63	72.42	16.07	-1553.90	8.99	99
314832	5687439	788	55407	53967	13:39:20	55514.64	72.42	16.07	-1547.59	15.30	99
314834	5687440	788	55422	53982	13:39:22	55514.65	72.42	16.07	-1532.21	30.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314836	5687441	788	55461	54021	13:39:24	55514.65	72.42	16.07	-1493.77	69.12	99
314838	5687442	788	55562	54122	13:39:26	55514.66	72.42	16.07	-1392.75	170.14	99
314839	5687443	788	55847	54407	13:39:28	55514.67	72.42	16.07	-1107.68	455.21	99
314845	5687445	787	55499	54059	13:39:34	55514.68	72.42	16.07	-1455.51	107.38	99
314846	5687446	787	55381	53941	13:39:36	55514.69	72.42	16.07	-1573.72	-10.83	99
314848	5687446	787	55377	53936	13:39:38	55514.70	72.42	16.07	-1578.26	-15.37	99
314850	5687447	787	55390	53950	13:39:40	55514.70	72.42	16.07	-1564.93	-2.04	99
314851	5687448	787	55401	53961	13:39:42	55514.71	72.42	16.07	-1553.60	9.29	99
314853	5687449	787	55408	53968	13:39:44	55514.71	72.42	16.07	-1546.69	16.20	99
314856	5687449	787	55408	53968	13:39:46	55514.72	72.42	16.07	-1546.77	16.12	99
314857	5687450	787	55405	53965	13:39:48	55514.73	72.42	16.07	-1549.56	13.33	99
314859	5687451	787	55403	53962	13:39:50	55514.73	72.42	16.07	-1552.26	10.63	99
314861	5687452	787	55398	53958	13:39:52	55514.74	72.42	16.07	-1556.85	6.04	99
314864	5687453	787	55397	53957	13:39:54	55514.75	72.42	16.07	-1558.01	4.88	99
314866	5687454	787	55393	53953	13:39:56	55514.75	72.42	16.07	-1561.65	1.24	99
314868	5687454	786	55391	53951	13:39:58	55514.76	72.42	16.07	-1564.19	-1.30	99
314870	5687455	786	55390	53950	13:40:00	55514.77	72.42	16.07	-1564.84	-1.95	99
314872	5687456	786	55389	53949	13:40:02	55514.78	72.42	16.07	-1565.75	-2.86	99
314875	5687457	786	55390	53949	13:40:04	55514.78	72.42	16.07	-1565.46	-2.57	99
314877	5687457	786	55390	53949	13:40:06	55514.79	72.42	16.07	-1565.33	-2.44	99
314879	5687458	786	55388	53948	13:40:08	55514.79	72.42	16.07	-1566.59	-3.70	99
314881	5687459	786	55387	53947	13:40:10	55514.80	72.42	16.07	-1567.99	-5.10	99
314884	5687459	786	55387	53947	13:40:12	55514.81	72.42	16.07	-1568.13	-5.24	99
314886	5687459	786	55386	53946	13:40:14	55514.81	72.42	16.07	-1568.71	-5.82	99
314888	5687460	786	55385	53944	13:40:16	55514.82	72.42	16.07	-1570.45	-7.56	99
314890	5687461	786	55384	53944	13:40:18	55514.83	72.42	16.07	-1570.99	-8.10	99
314893	5687461	785	55383	53943	13:40:20	55514.83	72.42	16.07	-1571.78	-8.89	99
314895	5687461	785	55385	53945	13:40:22	55514.84	72.42	16.07	-1570.28	-7.39	99
314897	5687461	785	55386	53946	13:40:24	55514.84	72.42	16.07	-1569.34	-6.45	99
314899	5687462	785	55386	53946	13:40:26	55514.85	72.42	16.07	-1569.09	-6.20	99
314901	5687462	785	55388	53948	13:40:28	55514.85	72.42	16.07	-1566.99	-4.10	99
314904	5687462	784	55388	53948	13:40:30	55514.86	72.42	16.07	-1566.53	-3.64	99
314906	5687463	784	55392	53952	13:40:32	55514.86	72.42	16.07	-1562.74	0.15	99
314908	5687463	784	55412	53972	13:40:34	55514.87	72.42	16.07	-1542.60	20.29	99
314910	5687463	784	55505	54065	13:40:36	55514.87	72.42	16.07	-1449.67	113.22	99
314912	5687464	784	55734	54293	13:40:38	55514.88	72.42	16.07	-1221.49	341.40	99
314914	5687464	784	55559	54119	13:40:40	55514.89	72.42	16.07	-1396.23	166.66	99
314917	5687465	784	55373	53933	13:40:42	55514.89	72.42	16.07	-1581.78	-18.89	99
314919	5687465	784	55373	53933	13:40:44	55514.90	72.42	16.07	-1582.40	-19.51	99
314921	5687466	783	55385	53945	13:40:46	55514.90	72.42	16.07	-1569.68	-6.79	99
314923	5687467	783	55394	53954	13:40:48	55514.91	72.42	16.07	-1560.76	2.13	99
314925	5687467	783	55398	53957	13:40:50	55514.92	72.42	16.07	-1557.49	5.40	99
314927	5687468	783	55402	53962	13:40:52	55514.92	72.42	16.07	-1553.06	9.83	99
314929	5687468	783	55401	53961	13:40:54	55514.93	72.42	16.07	-1554.01	8.88	99
314931	5687469	783	55401	53961	13:40:56	55514.93	72.42	16.07	-1554.30	8.59	99
314933	5687470	783	55404	53964	13:40:58	55514.94	72.42	16.07	-1551.22	11.67	99
314935	5687471	783	55406	53966	13:41:00	55514.95	72.42	16.07	-1548.95	13.94	99
314937	5687471	783	55412	53971	13:41:02	55514.95	72.42	16.07	-1543.58	19.31	99
314939	5687472	783	55416	53976	13:41:04	55514.96	72.42	16.07	-1539.33	23.56	99
314941	5687472	783	55419	53979	13:41:06	55514.97	72.42	16.07	-1535.99	26.90	99
314943	5687473	782	55417	53977	13:41:08	55514.97	72.42	16.07	-1538.27	24.62	99
314945	5687474	782	55417	53976	13:41:10	55514.98	72.42	16.07	-1538.58	24.31	99
314947	5687475	782	55422	53981	13:41:12	55514.98	72.42	16.07	-1533.64	29.25	99
314949	5687476	782	55431	53990	13:41:14	55514.99	72.42	16.07	-1524.72	38.17	99
314951	5687476	782	55436	53995	13:41:16	55515.00	72.42	16.07	-1519.52	43.37	99
314953	5687477	782	55434	53993	13:41:18	55515.00	72.42	16.07	-1521.63	41.26	99
314955	5687478	782	55427	53987	13:41:20	55515.01	72.42	16.07	-1527.92	34.97	99
314957	5687479	782	55425	53985	13:41:22	55515.02	72.42	16.07	-1530.11	32.78	99
314959	5687479	782	55426	53986	13:41:24	55515.02	72.42	16.07	-1528.87	34.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314961	5687480	781	55421	53980	13:41:26	55515.03	72.42	16.07	-1534.69	28.20	99
314963	5687481	781	55415	53974	13:41:28	55515.04	72.42	16.07	-1540.62	22.27	99
314965	5687482	781	55410	53970	13:41:30	55515.04	72.42	16.07	-1545.14	17.75	99
314967	5687482	781	55412	53972	13:41:32	55515.05	72.42	16.07	-1543.38	19.51	99
314969	5687483	781	55405	53965	13:41:34	55515.05	72.42	16.07	-1549.82	13.07	99
314971	5687484	781	55410	53970	13:41:36	55515.06	72.42	16.07	-1545.13	17.76	99
314973	5687484	781	55431	53991	13:41:38	55515.07	72.42	16.07	-1524.01	38.88	99
314975	5687485	781	55440	54000	13:41:40	55515.07	72.42	16.07	-1515.57	47.32	99
314977	5687485	781	55411	53971	13:41:42	55515.08	72.42	16.07	-1544.41	18.48	99
314979	5687485	781	55366	53926	13:41:44	55515.08	72.42	16.07	-1589.51	-26.62	99
314982	5687486	780	55342	53902	13:41:46	55515.09	72.42	16.07	-1613.58	-50.69	99
314984	5687486	780	55351	53911	13:41:48	55515.10	72.42	16.07	-1604.18	-41.29	99
314986	5687486	780	55381	53941	13:41:50	55515.10	72.42	16.07	-1573.85	-10.96	99
314988	5687486	780	55435	53995	13:41:52	55515.10	72.42	16.07	-1520.54	42.35	99
314990	5687486	780	55498	54058	13:41:54	55515.11	72.42	16.07	-1456.98	105.91	99
314992	5687486	780	55485	54045	13:41:56	55515.11	72.42	16.07	-1469.87	93.02	99
314995	5687486	780	55437	53996	13:41:58	55515.12	72.42	16.07	-1518.79	44.10	99
314997	5687486	780	55399	53959	13:42:00	55515.12	72.42	16.07	-1556.39	6.50	99
314999	5687486	780	55378	53937	13:42:02	55515.12	72.42	16.07	-1577.72	-14.83	99
315001	5687486	780	55378	53938	13:42:04	55515.13	72.42	16.07	-1577.58	-14.69	99
315004	5687485	779	55375	53935	13:42:06	55515.13	72.42	16.07	-1579.91	-17.02	99
315006	5687485	779	55375	53935	13:42:08	55515.13	72.42	16.07	-1580.55	-17.66	99
315008	5687484	779	55369	53929	13:42:10	55515.14	72.42	16.07	-1586.14	-23.25	99
315010	5687483	779	55368	53927	13:42:12	55515.14	72.42	16.07	-1587.75	-24.86	99
315013	5687483	779	55368	53927	13:42:14	55515.14	72.42	16.07	-1587.74	-24.85	99
315015	5687482	779	55368	53928	13:42:16	55515.14	72.42	16.07	-1587.58	-24.69	99
315015	5687482	779	55366	53926	13:42:18	55515.14	72.42	16.07	-1589.16	-26.27	99
315014	5687482	779	55367	53927	13:42:20	55515.14	72.42	16.07	-1588.56	-25.67	99
315014	5687482	779	55367	53927	13:42:22	55515.14	72.42	16.07	-1588.42	-25.53	99
315013	5687482	779	55369	53929	13:42:24	55515.14	72.42	16.07	-1586.18	-23.29	99
315013	5687482	779	55368	53928	13:42:26	55515.14	72.42	16.07	-1587.38	-24.49	99
315013	5687482	779	55368	53928	13:42:28	55515.14	72.42	16.07	-1587.31	-24.42	99
315014	5687482	779	55367	53927	13:42:30	55515.14	72.42	16.07	-1587.89	-25.00	99
315014	5687482	779	55369	53929	13:42:32	55515.14	72.42	16.07	-1586.37	-23.48	99
315014	5687483	779	55368	53928	13:42:34	55515.14	72.42	16.07	-1586.83	-23.94	99
315014	5687482	779	55369	53928	13:42:36	55515.14	72.42	16.07	-1586.76	-23.87	99
315014	5687482	780	55369	53928	13:42:38	55515.14	72.42	16.07	-1586.69	-23.80	99
315014	5687482	780	55369	53928	13:42:40	55515.14	72.42	16.07	-1586.74	-23.85	99
315014	5687482	780	55367	53927	13:42:42	55515.14	72.42	16.07	-1587.90	-25.01	99
315013	5687482	780	55369	53929	13:42:44	55515.14	72.42	16.07	-1586.44	-23.55	99
315014	5687482	780	55370	53930	13:42:46	55515.14	72.42	16.07	-1585.25	-22.36	99
315014	5687482	780	55368	53928	13:42:48	55515.14	72.42	16.07	-1587.31	-24.42	99
315013	5687483	780	55369	53929	13:42:50	55515.14	72.42	16.07	-1585.85	-22.96	99
315014	5687484	780	55369	53929	13:42:52	55515.15	72.42	16.07	-1586.59	-23.70	99
315014	5687486	780	55373	53932	13:42:54	55515.15	72.42	16.07	-1582.71	-19.82	99
315015	5687486	780	55374	53934	13:42:56	55515.16	72.42	16.07	-1581.25	-18.36	99
315013	5687485	780	55375	53935	13:42:58	55515.15	72.42	16.07	-1580.16	-17.27	99
315011	5687484	781	55369	53929	13:43:00	55515.14	72.42	16.07	-1586.42	-23.53	99
315009	5687484	781	55368	53928	13:43:02	55515.14	72.42	16.07	-1586.87	-23.98	99
315006	5687485	781	55371	53930	13:43:04	55515.13	72.42	16.07	-1584.72	-21.83	99
315004	5687485	781	55373	53933	13:43:06	55515.13	72.42	16.07	-1581.78	-18.89	99
315002	5687485	781	55375	53935	13:43:08	55515.13	72.42	16.07	-1580.42	-17.53	99
315000	5687486	781	55375	53935	13:43:10	55515.13	72.42	16.07	-1579.94	-17.05	99
314998	5687486	780	55378	53937	13:43:12	55515.12	72.42	16.07	-1577.63	-14.74	99
314995	5687486	781	55404	53964	13:43:14	55515.12	72.42	16.07	-1551.50	11.39	99
314993	5687486	781	55444	54004	13:43:16	55515.11	72.42	16.07	-1510.95	51.94	99
314991	5687486	781	55493	54053	13:43:18	55515.11	72.42	16.07	-1462.61	100.28	99
314989	5687486	781	55499	54059	13:43:20	55515.11	72.42	16.07	-1456.09	106.80	99
314986	5687486	781	55426	53986	13:43:22	55515.10	72.42	16.07	-1529.47	33.42	99

## A410

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314984	5687486	781	55364	53924	13:43:24	55515.10	72.42	16.07	-1591.22	-28.33	99
314982	5687486	781	55341	53901	13:43:26	55515.09	72.42	16.07	-1614.46	-51.57	99
314980	5687486	781	55351	53911	13:43:28	55515.09	72.42	16.07	-1604.23	-41.34	99
314978	5687485	781	55394	53954	13:43:30	55515.08	72.42	16.07	-1560.94	1.95	99
314976	5687485	781	55432	53992	13:43:32	55515.07	72.42	16.07	-1522.96	39.93	99
314973	5687484	781	55442	54002	13:43:34	55515.07	72.42	16.07	-1513.55	49.34	99
314971	5687483	781	55420	53979	13:43:36	55515.06	72.42	16.07	-1535.61	27.28	99
314969	5687483	781	55405	53965	13:43:38	55515.05	72.42	16.07	-1549.83	13.06	99
314967	5687482	781	55412	53971	13:43:40	55515.05	72.42	16.07	-1543.60	19.29	99
314965	5687481	781	55410	53970	13:43:42	55515.04	72.42	16.07	-1544.68	18.21	99
314964	5687481	781	55416	53976	13:43:44	55515.04	72.42	16.07	-1539.16	23.73	99
314964	5687481	781	55413	53973	13:43:46	55515.04	72.42	16.07	-1541.64	21.25	99
314966	5687482	781	55410	53970	13:43:48	55515.04	72.42	16.07	-1545.26	17.63	99
314966	5687482	781	55412	53972	13:43:50	55515.05	72.42	16.07	-1543.23	19.66	99
314966	5687482	781	55411	53971	13:43:52	55515.05	72.42	16.07	-1544.40	18.49	99
314966	5687482	781	55411	53971	13:43:54	55515.05	72.42	16.07	-1543.94	18.95	99
314966	5687482	781	55412	53972	13:43:56	55515.05	72.42	16.07	-1542.89	20.00	99
314967	5687483	781	55417	53977	13:43:58	55515.05	72.42	16.07	-1537.92	24.97	99
314969	5687484	781	55406	53966	13:44:00	55515.06	72.42	16.07	-1549.07	13.82	99
314970	5687485	781	55404	53964	13:44:02	55515.06	72.42	16.07	-1551.39	11.50	99
314971	5687486	781	55413	53973	13:44:04	55515.07	72.42	16.07	-1541.74	21.15	99
314972	5687487	781	55420	53980	13:44:06	55515.08	72.42	16.07	-1535.32	27.57	99
314973	5687487	781	55420	53980	13:44:08	55515.08	72.42	16.07	-1535.18	27.71	99
314975	5687488	781	55415	53975	13:44:10	55515.08	72.42	16.07	-1540.14	22.75	99
314975	5687488	781	55411	53971	13:44:12	55515.08	72.42	16.07	-1544.39	18.50	99
314975	5687488	781	55411	53971	13:44:14	55515.08	72.42	16.07	-1543.89	19.00	99
314975	5687488	781	55411	53971	13:44:16	55515.08	72.42	16.07	-1544.04	18.85	99
314975	5687488	781	55414	53974	13:44:18	55515.08	72.42	16.07	-1541.04	21.85	99
314977	5687487	781	55421	53981	13:44:20	55515.08	72.42	16.07	-1534.19	28.70	99
314979	5687487	781	55405	53965	13:44:22	55515.09	72.42	16.07	-1550.35	12.54	99
314981	5687487	781	55371	53931	13:44:24	55515.09	72.42	16.07	-1583.64	-20.75	99
314983	5687487	781	55361	53921	13:44:26	55515.10	72.42	16.07	-1594.29	-31.40	99
314984	5687488	781	55366	53926	13:44:28	55515.10	72.42	16.07	-1588.82	-25.93	99
314985	5687488	781	55378	53938	13:44:30	55515.11	72.42	16.07	-1577.20	-14.31	99
314986	5687489	781	55384	53944	13:44:32	55515.11	72.42	16.07	-1571.21	-8.32	99
314986	5687489	781	55385	53945	13:44:34	55515.11	72.42	16.07	-1570.01	-7.12	99
314986	5687489	781	55388	53948	13:44:36	55515.11	72.42	16.07	-1567.34	-4.45	99
314986	5687489	781	55388	53948	13:44:38	55515.11	72.42	16.07	-1566.73	-3.84	99
314986	5687489	781	55388	53949	13:44:40	55515.11	72.42	16.07	-1566.54	-3.65	99
314986	5687489	781	55388	53948	13:44:42	55515.11	72.42	16.07	-1566.78	-3.89	99
314986	5687489	781	55387	53947	13:44:44	55515.11	72.42	16.07	-1567.64	-4.75	99
314987	5687489	781	55390	53950	13:44:46	55515.11	72.42	16.07	-1564.79	-1.90	99
314988	5687489	781	55401	53961	13:44:48	55515.11	72.42	16.07	-1554.39	8.50	99
314989	5687488	781	55432	53992	13:44:50	55515.11	72.42	16.07	-1523.05	39.84	99
314991	5687489	781	55465	54026	13:44:52	55515.12	72.42	16.07	-1489.50	73.39	99
314991	5687489	780	55473	54033	13:44:54	55515.12	72.42	16.07	-1482.18	80.71	99
314992	5687490	780	55470	54030	13:44:56	55515.12	72.42	16.07	-1484.89	78.00	99
314993	5687490	780	55461	54021	13:44:58	55515.13	72.42	16.07	-1493.96	68.93	99
314993	5687491	780	55455	54015	13:45:00	55515.13	72.42	16.07	-1499.85	63.04	99
314993	5687491	780	55454	54014	13:45:02	55515.13	72.42	16.07	-1500.99	61.90	99
314994	5687491	780	55449	54009	13:45:04	55515.13	72.42	16.07	-1506.12	56.77	99
314994	5687492	780	55433	53994	13:45:06	55515.14	72.42	16.07	-1521.50	41.39	99
314994	5687492	780	55427	53988	13:45:08	55515.14	72.42	16.07	-1527.57	35.32	99
314994	5687492	780	55426	53987	13:45:10	55515.14	72.42	16.07	-1528.52	34.37	99
314995	5687493	780	55419	53979	13:45:12	55515.14	72.42	16.07	-1536.15	26.74	99
314995	5687493	780	55416	53976	13:45:14	55515.14	72.42	16.07	-1539.09	23.80	99
314994	5687493	780	55414	53975	13:45:16	55515.14	72.42	16.07	-1540.46	22.43	99
314995	5687493	780	55416	53976	13:45:18	55515.14	72.42	16.07	-1539.12	23.77	99
314995	5687492	780	55415	53976	13:45:20	55515.14	72.42	16.07	-1539.55	23.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314995	5687492	780	55416	53976	13:45:22	55515.14	72.42	16.07	-1538.98	23.91	99
314995	5687492	780	55410	53970	13:45:24	55515.14	72.42	16.07	-1544.76	18.13	99
314996	5687492	780	55406	53966	13:45:26	55515.14	72.42	16.07	-1549.18	13.71	99
314996	5687492	780	55408	53968	13:45:28	55515.14	72.42	16.07	-1547.23	15.66	99
314996	5687492	780	55407	53968	13:45:30	55515.14	72.42	16.07	-1547.51	15.38	99
314996	5687493	781	55407	53967	13:45:32	55515.14	72.42	16.07	-1547.69	15.20	99
314995	5687493	781	55406	53966	13:45:34	55515.14	72.42	16.07	-1549.33	13.56	99
314995	5687493	781	55407	53967	13:45:36	55515.14	72.42	16.07	-1547.92	14.97	99
314995	5687493	781	55409	53969	13:45:38	55515.14	72.42	16.07	-1545.80	17.09	99
314995	5687493	781	55408	53968	13:45:40	55515.14	72.42	16.07	-1546.84	16.05	99
314995	5687493	781	55408	53968	13:45:42	55515.14	72.42	16.07	-1547.25	15.64	99
314995	5687492	781	55410	53970	13:45:44	55515.14	72.42	16.07	-1545.27	17.62	99
314995	5687491	781	55427	53987	13:45:46	55515.13	72.42	16.07	-1527.83	35.06	99
314995	5687490	781	55441	54002	13:45:48	55515.13	72.42	16.07	-1513.38	49.51	99
314995	5687488	781	55437	53997	13:45:50	55515.12	72.42	16.07	-1517.66	45.23	99
314995	5687489	781	55429	53990	13:45:52	55515.13	72.42	16.07	-1525.40	37.49	99
314995	5687489	781	55431	53991	13:45:54	55515.13	72.42	16.07	-1523.70	39.19	99
314995	5687489	781	55431	53991	13:45:56	55515.13	72.42	16.07	-1523.98	38.91	99
314996	5687488	781	55423	53983	13:45:58	55515.12	72.42	16.07	-1532.02	30.87	99
314998	5687487	781	55394	53954	13:46:00	55515.12	72.42	16.07	-1560.70	2.19	99
315000	5687486	781	55375	53936	13:46:02	55515.13	72.42	16.07	-1579.59	-16.70	99
315002	5687486	781	55374	53935	13:46:04	55515.13	72.42	16.07	-1580.40	-17.51	99
315004	5687486	781	55374	53935	13:46:06	55515.13	72.42	16.07	-1580.54	-17.65	99
315006	5687485	781	55371	53932	13:46:08	55515.14	72.42	16.07	-1583.52	-20.63	99
315009	5687485	781	55368	53929	13:46:10	55515.14	72.42	16.07	-1586.34	-23.45	99
315011	5687484	781	55365	53926	13:46:12	55515.14	72.42	16.07	-1589.43	-26.54	99
315013	5687483	780	55365	53926	13:46:14	55515.14	72.42	16.07	-1589.26	-26.37	99
315015	5687483	780	55365	53926	13:46:16	55515.15	72.42	16.07	-1589.32	-26.43	99
315017	5687482	780	55368	53928	13:46:18	55515.15	72.42	16.07	-1587.00	-24.11	99
315019	5687480	780	55370	53931	13:46:20	55515.15	72.42	16.07	-1584.46	-21.57	99
315022	5687479	780	55369	53930	13:46:22	55515.15	72.42	16.07	-1585.29	-22.40	99
315024	5687478	779	55372	53932	13:46:24	55515.15	72.42	16.07	-1582.99	-20.10	99
315026	5687477	779	55373	53933	13:46:26	55515.15	72.42	16.07	-1582.15	-19.26	99
315028	5687475	779	55372	53932	13:46:28	55515.15	72.42	16.07	-1582.78	-19.89	99
315030	5687474	779	55372	53932	13:46:30	55515.14	72.42	16.07	-1583.14	-20.25	99
315031	5687472	779	55375	53936	13:46:32	55515.14	72.42	16.07	-1579.56	-16.67	99
315033	5687470	779	55378	53938	13:46:34	55515.14	72.42	16.07	-1577.02	-14.13	99
315035	5687469	779	55380	53940	13:46:36	55515.14	72.42	16.07	-1575.13	-12.24	99
315037	5687467	779	55381	53942	13:46:38	55515.14	72.42	16.07	-1573.21	-10.32	99
315038	5687465	778	55382	53942	13:46:40	55515.13	72.42	16.07	-1572.69	-9.80	99
315040	5687464	778	55384	53944	13:46:42	55515.13	72.42	16.07	-1570.79	-7.90	99
315041	5687462	778	55386	53947	13:46:44	55515.13	72.42	16.07	-1568.47	-5.58	99
315043	5687460	778	55386	53946	13:46:46	55515.12	72.42	16.07	-1568.63	-5.74	99
315045	5687458	778	55386	53946	13:46:48	55515.12	72.42	16.07	-1568.75	-5.86	99
315046	5687456	778	55386	53947	13:46:50	55515.12	72.42	16.07	-1568.47	-5.58	99
315048	5687455	778	55385	53945	13:46:52	55515.12	72.42	16.07	-1569.83	-6.94	99
315050	5687453	777	55386	53946	13:46:54	55515.11	72.42	16.07	-1568.88	-5.99	99
315052	5687451	777	55386	53947	13:46:56	55515.11	72.42	16.07	-1568.41	-5.52	99
315053	5687450	777	55388	53948	13:46:58	55515.11	72.42	16.07	-1567.02	-4.13	99
315055	5687448	777	55392	53952	13:47:00	55515.11	72.42	16.07	-1563.04	-0.15	99
315057	5687447	777	55393	53953	13:47:02	55515.11	72.42	16.07	-1562.00	0.89	99
315059	5687445	777	55399	53959	13:47:04	55515.11	72.42	16.07	-1555.98	6.91	99
315061	5687444	777	55404	53965	13:47:06	55515.11	72.42	16.07	-1550.52	12.37	99
315063	5687443	777	55408	53969	13:47:08	55515.11	72.42	16.07	-1546.27	16.62	99
315065	5687441	777	55414	53974	13:47:10	55515.10	72.42	16.07	-1541.04	21.85	99
315066	5687440	776	55421	53982	13:47:12	55515.10	72.42	16.07	-1533.25	29.64	99
315068	5687439	776	55430	53990	13:47:14	55515.10	72.42	16.07	-1524.81	38.08	99
315070	5687437	776	55425	53986	13:47:16	55515.10	72.42	16.07	-1529.08	33.81	99
315072	5687436	776	55395	53956	13:47:18	55515.10	72.42	16.07	-1559.23	3.66	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315074	5687434	776	55384	53944	13:47:20	55515.10	72.42	16.07	-1570.77	-7.88	99
315076	5687433	776	55385	53945	13:47:22	55515.10	72.42	16.07	-1569.84	-6.95	99
315078	5687431	776	55383	53944	13:47:24	55515.10	72.42	16.07	-1571.09	-8.20	99
315080	5687429	775	55380	53940	13:47:26	55515.09	72.42	16.07	-1574.75	-11.86	99
315081	5687428	775	55377	53937	13:47:28	55515.09	72.42	16.07	-1577.98	-15.09	99
315083	5687426	775	55377	53937	13:47:30	55515.09	72.42	16.07	-1577.83	-14.94	99
315085	5687424	775	55374	53934	13:47:32	55515.09	72.42	16.07	-1580.89	-18.00	99
315087	5687422	775	55375	53936	13:47:34	55515.08	72.42	16.07	-1579.27	-16.38	99
315088	5687420	775	55379	53939	13:47:36	55515.08	72.42	16.07	-1575.65	-12.76	99
315090	5687419	774	55380	53940	13:47:38	55515.08	72.42	16.07	-1574.66	-11.77	99
315092	5687417	774	55379	53940	13:47:40	55515.08	72.42	16.07	-1575.27	-12.38	99
315093	5687416	774	55377	53938	13:47:42	55515.07	72.42	16.07	-1577.08	-14.19	99
315095	5687416	774	55378	53939	13:47:44	55515.08	72.42	16.07	-1576.11	-13.22	99
315096	5687415	774	55379	53939	13:47:46	55515.08	72.42	16.07	-1575.90	-13.01	99
315097	5687415	774	55372	53933	13:47:48	55515.08	72.42	16.07	-1582.08	-19.19	99
315099	5687413	774	55376	53937	13:47:50	55515.08	72.42	16.07	-1578.08	-15.19	99
315100	5687411	774	55373	53933	13:47:52	55515.07	72.42	16.07	-1581.65	-18.76	99
315101	5687409	774	55369	53929	13:47:54	55515.07	72.42	16.07	-1585.61	-22.72	99
315103	5687408	774	55368	53929	13:47:56	55515.07	72.42	16.07	-1586.45	-23.56	99
315105	5687406	774	55367	53928	13:47:58	55515.06	72.42	16.07	-1587.16	-24.27	99
315107	5687405	774	55369	53930	13:48:00	55515.06	72.42	16.07	-1585.19	-22.30	99
315109	5687404	774	55371	53932	13:48:02	55515.06	72.42	16.07	-1583.34	-20.45	99
315110	5687402	774	55373	53934	13:48:04	55515.06	72.42	16.07	-1581.38	-18.49	99
315112	5687401	774	55374	53934	13:48:06	55515.06	72.42	16.07	-1580.60	-17.71	99
315114	5687400	774	55376	53936	13:48:08	55515.06	72.42	16.07	-1578.96	-16.07	99
315116	5687398	773	55378	53939	13:48:10	55515.06	72.42	16.07	-1576.07	-13.18	99
315118	5687397	773	55382	53942	13:48:12	55515.06	72.42	16.07	-1572.64	-9.75	99
315120	5687396	773	55384	53945	13:48:14	55515.06	72.42	16.07	-1570.56	-7.67	99
315121	5687394	773	55382	53942	13:48:16	55515.06	72.42	16.07	-1572.93	-10.04	99
315123	5687393	773	55379	53939	13:48:18	55515.06	72.42	16.07	-1575.72	-12.83	99
315125	5687392	773	55375	53936	13:48:20	55515.06	72.42	16.07	-1579.40	-16.51	99
315127	5687390	773	55374	53935	13:48:22	55515.05	72.42	16.07	-1580.44	-17.55	99
315128	5687389	772	55373	53933	13:48:24	55515.05	72.42	16.07	-1581.73	-18.84	99
315130	5687387	772	55372	53932	13:48:26	55515.05	72.42	16.07	-1582.63	-19.74	99
315132	5687386	772	55374	53934	13:48:28	55515.05	72.42	16.07	-1580.91	-18.02	99
315134	5687385	772	55373	53934	13:48:30	55515.05	72.42	16.07	-1581.35	-18.46	99
315135	5687384	772	55374	53934	13:48:32	55515.05	72.42	16.07	-1580.68	-17.79	99
315137	5687383	772	55373	53934	13:48:34	55515.05	72.42	16.07	-1581.46	-18.57	99
315137	5687383	772	55373	53934	13:48:36	55515.05	72.42	16.07	-1581.07	-18.18	99
315137	5687382	772	55375	53936	13:48:38	55515.05	72.42	16.07	-1579.36	-16.47	99
315139	5687381	772	55372	53933	13:48:40	55515.05	72.42	16.07	-1582.36	-19.47	99
315140	5687380	772	55375	53935	13:48:42	55515.05	72.42	16.07	-1579.83	-16.94	99
315142	5687378	771	55372	53933	13:48:44	55515.04	72.42	16.07	-1582.07	-19.18	99
315144	5687377	771	55373	53934	13:48:46	55515.04	72.42	16.07	-1581.36	-18.47	99
315145	5687376	771	55376	53936	13:48:48	55515.04	72.42	16.07	-1578.63	-15.74	99
315147	5687375	771	55378	53938	13:48:50	55515.04	72.42	16.07	-1576.86	-13.97	99
315148	5687374	771	55380	53941	13:48:52	55515.04	72.42	16.07	-1574.30	-11.41	99
315148	5687375	771	55378	53939	13:48:54	55515.05	72.42	16.07	-1576.48	-13.59	99
315148	5687376	771	55380	53941	13:48:56	55515.05	72.42	16.07	-1574.30	-11.41	99
315148	5687376	771	55377	53938	13:48:58	55515.05	72.42	16.07	-1577.21	-14.32	99
315148	5687376	771	55378	53938	13:49:00	55515.05	72.42	16.07	-1576.80	-13.91	99
315148	5687376	771	55377	53937	13:49:02	55515.05	72.42	16.07	-1577.93	-15.04	99
315148	5687376	771	55377	53938	13:49:04	55515.05	72.42	16.07	-1576.98	-14.09	99
315148	5687376	771	55378	53938	13:49:06	55515.05	72.42	16.07	-1576.86	-13.97	99
315148	5687376	771	55378	53938	13:49:08	55515.05	72.42	16.07	-1576.90	-14.01	99
315148	5687376	771	55378	53938	13:49:10	55515.05	72.42	16.07	-1576.71	-13.82	99
315148	5687376	771	55377	53937	13:49:12	55515.05	72.42	16.07	-1577.72	-14.83	99
315148	5687376	771	55378	53938	13:49:14	55515.05	72.42	16.07	-1576.81	-13.92	99
315148	5687376	771	55377	53937	13:49:16	55515.05	72.42	16.07	-1577.88	-14.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315148	5687376	771	55378	53939	13:49:18	55515.05	72.42	16.07	-1576.21	-13.32	99
315148	5687376	771	55378	53939	13:49:20	55515.05	72.42	16.07	-1576.29	-13.40	99
315148	5687376	771	55378	53938	13:49:22	55515.05	72.42	16.07	-1576.78	-13.89	99
315148	5687376	771	55378	53938	13:49:24	55515.05	72.42	16.07	-1576.93	-14.04	99
315148	5687376	771	55378	53938	13:49:26	55515.05	72.42	16.07	-1576.67	-13.78	99
315148	5687376	771	55379	53939	13:49:28	55515.05	72.42	16.07	-1575.62	-12.73	99
315147	5687377	771	55377	53937	13:49:30	55515.05	72.42	16.07	-1577.92	-15.03	99
315147	5687377	771	55376	53937	13:49:32	55515.05	72.42	16.07	-1578.44	-15.55	99
315147	5687378	771	55377	53938	13:49:34	55515.05	72.42	16.07	-1577.27	-14.38	99
315148	5687378	771	55375	53935	13:49:36	55515.05	72.42	16.07	-1579.95	-17.06	99
315148	5687378	771	55377	53937	13:49:38	55515.05	72.42	16.07	-1577.89	-15.00	99
315148	5687378	771	55377	53937	13:49:40	55515.05	72.42	16.07	-1577.88	-14.99	99
315148	5687378	771	55376	53937	13:49:42	55515.05	72.42	16.07	-1578.21	-15.32	99
315148	5687378	771	55377	53938	13:49:44	55515.06	72.42	16.07	-1577.34	-14.45	99
315149	5687379	771	55374	53934	13:49:46	55515.06	72.42	16.07	-1580.64	-17.75	99
315149	5687379	771	55375	53935	13:49:48	55515.06	72.42	16.07	-1579.98	-17.09	99
315149	5687379	770	55375	53935	13:49:50	55515.06	72.42	16.07	-1579.91	-17.02	99
315150	5687378	770	55375	53935	13:49:52	55515.06	72.42	16.07	-1579.64	-16.75	99
315150	5687378	770	55374	53934	13:49:54	55515.06	72.42	16.07	-1581.11	-18.22	99
315150	5687378	770	55370	53931	13:49:56	55515.06	72.42	16.07	-1584.29	-21.40	99
315151	5687377	770	55371	53932	13:49:58	55515.06	72.42	16.07	-1583.38	-20.49	99
315151	5687379	770	55368	53928	13:50:00	55515.06	72.42	16.07	-1586.91	-24.02	99
315151	5687379	769	55367	53927	13:50:02	55515.06	72.42	16.07	-1588.07	-25.18	99
315151	5687379	769	55368	53928	13:50:04	55515.07	72.42	16.07	-1586.86	-23.97	99
315151	5687379	770	55368	53928	13:50:06	55515.06	72.42	16.07	-1587.16	-24.27	99
315153	5687378	770	55365	53926	13:50:08	55515.06	72.42	16.07	-1589.25	-26.36	99
315153	5687378	770	55367	53927	13:50:10	55515.07	72.42	16.07	-1587.65	-24.76	99
315154	5687378	770	55367	53927	13:50:12	55515.07	72.42	16.07	-1587.98	-25.09	99
315154	5687378	770	55366	53926	13:50:14	55515.07	72.42	16.07	-1588.59	-25.70	99
315154	5687379	769	55362	53923	13:50:16	55515.07	72.42	16.07	-1592.38	-29.49	99
315154	5687378	769	55365	53925	13:50:18	55515.07	72.42	16.07	-1590.12	-27.23	99
315155	5687379	770	55364	53925	13:50:20	55515.07	72.42	16.07	-1590.20	-27.31	99
315154	5687380	769	55367	53928	13:50:22	55515.07	72.42	16.07	-1587.36	-24.47	99
315154	5687380	769	55367	53927	13:50:24	55515.07	72.42	16.07	-1588.14	-25.25	99
315154	5687381	768	55371	53931	13:50:26	55515.08	72.42	16.07	-1583.88	-20.99	99
315155	5687382	768	55372	53932	13:50:28	55515.08	72.42	16.07	-1583.05	-20.16	99
315155	5687382	767	55372	53933	13:50:30	55515.08	72.42	16.07	-1582.20	-19.31	99
315155	5687383	767	55372	53933	13:50:32	55515.08	72.42	16.07	-1582.38	-19.49	99
315155	5687383	766	55376	53937	13:50:34	55515.09	72.42	16.07	-1578.37	-15.48	99
315156	5687384	766	55379	53939	13:50:36	55515.09	72.42	16.07	-1576.09	-13.20	99
315156	5687384	766	55379	53939	13:50:38	55515.09	72.42	16.07	-1575.79	-12.90	99
315156	5687384	765	55377	53937	13:50:40	55515.09	72.42	16.07	-1577.60	-14.71	99
315157	5687386	765	55379	53939	13:50:42	55515.10	72.42	16.07	-1575.78	-12.89	99
315156	5687387	764	55383	53943	13:50:44	55515.10	72.42	16.07	-1571.68	-8.79	99
315155	5687388	764	55379	53940	13:50:46	55515.10	72.42	16.07	-1575.43	-12.54	99
315154	5687389	764	55384	53945	13:50:48	55515.10	72.42	16.07	-1570.45	-7.56	99
315155	5687390	765	55384	53945	13:50:50	55515.11	72.42	16.07	-1570.45	-7.56	99
315155	5687391	764	55389	53949	13:50:52	55515.11	72.42	16.07	-1566.15	-3.26	99
315154	5687391	764	55385	53945	13:50:54	55515.11	72.42	16.07	-1569.62	-6.73	99
315154	5687392	764	55390	53950	13:50:56	55515.12	72.42	16.07	-1564.97	-2.08	99
315153	5687394	764	55386	53946	13:50:58	55515.12	72.42	16.07	-1568.77	-5.88	99
315152	5687394	764	55391	53951	13:51:00	55515.12	72.42	16.07	-1564.25	-1.36	99
315153	5687395	764	55390	53951	13:51:02	55515.12	72.42	16.07	-1564.61	-1.72	99
315152	5687396	763	55390	53950	13:51:04	55515.12	72.42	16.07	-1564.97	-2.08	99
315152	5687397	763	55390	53951	13:51:06	55515.13	72.42	16.07	-1564.54	-1.65	99
315151	5687398	763	55393	53953	13:51:08	55515.13	72.42	16.07	-1562.29	0.60	99
315150	5687399	763	55390	53950	13:51:10	55515.13	72.42	16.07	-1564.66	-1.77	99
315150	5687399	763	55392	53952	13:51:12	55515.13	72.42	16.07	-1563.01	-0.12	99
315150	5687401	763	55390	53950	13:51:14	55515.13	72.42	16.07	-1565.27	-2.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315150	5687402	762	55389	53949	13:51:16	55515.14	72.42	16.07	-1565.72	-2.83	99
315149	5687403	762	55389	53949	13:51:18	55515.14	72.42	16.07	-1565.86	-2.97	99
315149	5687403	762	55390	53951	13:51:20	55515.14	72.42	16.07	-1564.32	-1.43	99
315148	5687404	762	55387	53947	13:51:22	55515.14	72.42	16.07	-1567.68	-4.79	99
315148	5687405	762	55389	53950	13:51:24	55515.15	72.42	16.07	-1565.41	-2.52	99
315147	5687406	761	55388	53949	13:51:26	55515.15	72.42	16.07	-1566.39	-3.50	99
315147	5687407	761	55388	53948	13:51:28	55515.15	72.42	16.07	-1567.04	-4.15	99
315148	5687407	761	55388	53949	13:51:30	55515.15	72.42	16.07	-1566.33	-3.44	99
315148	5687409	760	55388	53948	13:51:32	55515.16	72.42	16.07	-1566.89	-4.00	99
315148	5687409	760	55388	53948	13:51:34	55515.16	72.42	16.07	-1567.00	-4.11	99
315148	5687410	760	55389	53949	13:51:36	55515.16	72.42	16.07	-1566.00	-3.11	99
315148	5687411	759	55386	53946	13:51:38	55515.17	72.42	16.07	-1569.04	-6.15	99
315149	5687412	759	55388	53948	13:51:40	55515.17	72.42	16.07	-1566.98	-4.09	99
315149	5687413	758	55391	53951	13:51:42	55515.17	72.42	16.07	-1563.93	-1.04	99
315149	5687414	758	55388	53948	13:51:44	55515.18	72.42	16.07	-1567.12	-4.23	99
315148	5687415	758	55384	53945	13:51:46	55515.18	72.42	16.07	-1570.30	-7.41	99
315148	5687416	757	55386	53946	13:51:48	55515.18	72.42	16.07	-1568.84	-5.95	99
315147	5687417	757	55381	53942	13:51:50	55515.18	72.42	16.07	-1573.62	-10.73	99
315147	5687418	757	55384	53944	13:51:52	55515.19	72.42	16.07	-1571.02	-8.13	99
315147	5687420	757	55385	53946	13:51:54	55515.19	72.42	16.07	-1569.34	-6.45	99
315147	5687420	756	55386	53946	13:51:56	55515.19	72.42	16.07	-1568.83	-5.94	99
315148	5687421	756	55382	53942	13:51:58	55515.20	72.42	16.07	-1573.04	-10.15	99
315147	5687423	756	55387	53948	13:52:00	55515.20	72.42	16.07	-1567.24	-4.35	99
315146	5687424	756	55385	53946	13:52:02	55515.21	72.42	16.07	-1569.67	-6.78	99
315145	5687425	756	55384	53945	13:52:04	55515.21	72.42	16.07	-1570.30	-7.41	99
315144	5687425	755	55380	53940	13:52:06	55515.20	72.42	16.07	-1575.01	-12.12	99
315142	5687426	755	55379	53939	13:52:08	55515.20	72.42	16.07	-1576.08	-13.19	99
315142	5687427	755	55376	53936	13:52:10	55515.21	72.42	16.07	-1579.08	-16.19	99
315140	5687428	755	55373	53933	13:52:12	55515.21	72.42	16.07	-1581.86	-18.97	99
315140	5687429	755	55375	53936	13:52:14	55515.21	72.42	16.07	-1579.51	-16.62	99
315140	5687430	755	55376	53936	13:52:16	55515.21	72.42	16.07	-1579.06	-16.17	99
315138	5687431	755	55374	53934	13:52:18	55515.22	72.42	16.07	-1580.85	-17.96	99
315137	5687432	755	55372	53933	13:52:20	55515.21	72.42	16.07	-1582.52	-19.63	99
315135	5687431	755	55370	53931	13:52:22	55515.21	72.42	16.07	-1584.52	-21.63	99
315135	5687432	755	55370	53930	13:52:24	55515.21	72.42	16.07	-1584.78	-21.89	99
315134	5687432	755	55368	53928	13:52:26	55515.21	72.42	16.07	-1587.01	-24.12	99
315133	5687432	755	55370	53930	13:52:28	55515.21	72.42	16.07	-1584.82	-21.93	99
315133	5687432	755	55366	53926	13:52:30	55515.21	72.42	16.07	-1588.73	-25.84	99
315133	5687433	755	55369	53929	13:52:32	55515.21	72.42	16.07	-1585.75	-22.86	99
315133	5687433	755	55368	53929	13:52:34	55515.21	72.42	16.07	-1586.71	-23.82	99
315133	5687433	755	55370	53931	13:52:36	55515.21	72.42	16.07	-1584.52	-21.63	99
315132	5687434	755	55362	53923	13:52:38	55515.21	72.42	16.07	-1592.31	-29.42	99
315132	5687435	755	55367	53927	13:52:40	55515.21	72.42	16.07	-1587.98	-25.09	99
315131	5687436	755	55364	53924	13:52:42	55515.21	72.42	16.07	-1590.95	-28.06	99
315130	5687436	755	55369	53929	13:52:44	55515.21	72.42	16.07	-1586.18	-23.29	99
315131	5687436	755	55372	53933	13:52:46	55515.22	72.42	16.07	-1582.51	-19.62	99
315131	5687437	755	55369	53929	13:52:48	55515.22	72.42	16.07	-1586.06	-23.17	99
315131	5687438	755	55366	53926	13:52:50	55515.22	72.42	16.07	-1589.17	-26.28	99
315130	5687439	755	55366	53927	13:52:52	55515.22	72.42	16.07	-1588.31	-25.42	99
315130	5687439	755	55367	53927	13:52:54	55515.22	72.42	16.07	-1587.75	-24.86	99
315130	5687439	755	55368	53928	13:52:56	55515.22	72.42	16.07	-1586.80	-23.91	99
315129	5687439	755	55365	53926	13:52:58	55515.22	72.42	16.07	-1589.56	-26.67	99
315127	5687438	755	55372	53932	13:53:00	55515.22	72.42	16.07	-1582.91	-20.02	99
315126	5687439	755	55368	53929	13:53:02	55515.22	72.42	16.07	-1586.45	-23.56	99
315125	5687439	755	55367	53927	13:53:04	55515.22	72.42	16.07	-1587.98	-25.09	99
315125	5687441	755	55371	53931	13:53:06	55515.22	72.42	16.07	-1584.00	-21.11	99
315124	5687442	755	55369	53929	13:53:08	55515.22	72.42	16.07	-1586.23	-23.34	99
315123	5687442	756	55369	53929	13:53:10	55515.22	72.42	16.07	-1586.07	-23.18	99
315122	5687443	756	55367	53928	13:53:12	55515.22	72.42	16.07	-1587.41	-24.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315122	5687444	756	55369	53930	13:53:14	55515.23	72.42	16.07	-1585.29	-22.40	99
315122	5687445	756	55368	53928	13:53:16	55515.23	72.42	16.07	-1586.85	-23.96	99
315122	5687445	756	55367	53927	13:53:18	55515.23	72.42	16.07	-1587.93	-25.04	99
315122	5687445	756	55368	53928	13:53:20	55515.23	72.42	16.07	-1587.09	-24.20	99
315121	5687445	756	55367	53928	13:53:22	55515.23	72.42	16.07	-1587.55	-24.66	99
315121	5687447	756	55366	53926	13:53:24	55515.23	72.42	16.07	-1588.84	-25.95	99
315119	5687447	756	55368	53929	13:53:26	55515.23	72.42	16.07	-1586.52	-23.63	99
315120	5687449	756	55370	53931	13:53:28	55515.24	72.42	16.07	-1584.54	-21.65	99
315119	5687450	756	55368	53928	13:53:30	55515.24	72.42	16.07	-1586.91	-24.02	99
315118	5687451	756	55369	53929	13:53:32	55515.24	72.42	16.07	-1585.82	-22.93	99
315116	5687452	757	55369	53929	13:53:34	55515.24	72.42	16.07	-1585.92	-23.03	99
315116	5687452	757	55370	53930	13:53:36	55515.24	72.42	16.07	-1585.18	-22.29	99
315116	5687454	757	55368	53928	13:53:38	55515.25	72.42	16.07	-1587.00	-24.11	99
315116	5687455	756	55366	53926	13:53:40	55515.25	72.42	16.07	-1589.46	-26.57	99
315114	5687455	757	55362	53923	13:53:42	55515.25	72.42	16.07	-1592.51	-29.62	99
315114	5687456	756	55367	53927	13:53:44	55515.25	72.42	16.07	-1588.23	-25.34	99
315114	5687457	756	55365	53925	13:53:46	55515.25	72.42	16.07	-1590.50	-27.61	99
315114	5687458	756	55359	53919	13:53:48	55515.25	72.42	16.07	-1595.78	-32.89	99
315115	5687458	756	55369	53929	13:53:50	55515.26	72.42	16.07	-1586.12	-23.23	99
315115	5687459	756	55368	53928	13:53:52	55515.26	72.42	16.07	-1586.93	-24.04	99
315115	5687459	756	55367	53928	13:53:54	55515.26	72.42	16.07	-1587.73	-24.84	99
315116	5687460	755	55363	53924	13:53:56	55515.27	72.42	16.07	-1591.75	-28.86	99
315116	5687461	755	55366	53926	13:53:58	55515.27	72.42	16.07	-1589.65	-26.76	99
315116	5687461	755	55363	53924	13:54:00	55515.27	72.42	16.07	-1591.70	-28.81	99
315116	5687462	754	55364	53925	13:54:02	55515.27	72.42	16.07	-1590.77	-27.88	99
315114	5687462	754	55366	53926	13:54:04	55515.27	72.42	16.07	-1589.42	-26.53	99
315115	5687462	755	55366	53927	13:54:06	55515.27	72.42	16.07	-1588.76	-25.87	99
315114	5687462	755	55364	53924	13:54:08	55515.27	72.42	16.07	-1591.50	-28.61	99
315113	5687463	754	55367	53927	13:54:10	55515.27	72.42	16.07	-1587.99	-25.10	99
315113	5687464	754	55367	53927	13:54:12	55515.27	72.42	16.07	-1588.01	-25.12	99
315113	5687464	753	55367	53927	13:54:14	55515.27	72.42	16.07	-1588.43	-25.54	99
315113	5687464	754	55365	53925	13:54:16	55515.27	72.42	16.07	-1590.32	-27.43	99
315113	5687464	754	55369	53929	13:54:18	55515.28	72.42	16.07	-1586.52	-23.63	99
315113	5687465	753	55364	53924	13:54:20	55515.28	72.42	16.07	-1591.59	-28.70	99
315112	5687465	753	55364	53924	13:54:22	55515.28	72.42	16.07	-1591.39	-28.50	99
315112	5687466	753	55366	53926	13:54:24	55515.28	72.42	16.07	-1588.84	-25.95	99
315112	5687466	752	55361	53922	13:54:26	55515.28	72.42	16.07	-1593.72	-30.83	99
315112	5687467	753	55366	53926	13:54:28	55515.28	72.42	16.07	-1589.23	-26.34	99
315111	5687467	753	55361	53921	13:54:30	55515.28	72.42	16.07	-1594.49	-31.60	99
315111	5687468	753	55366	53926	13:54:32	55515.28	72.42	16.07	-1589.33	-26.44	99
315111	5687467	752	55363	53923	13:54:34	55515.28	72.42	16.07	-1591.96	-29.07	99
315111	5687467	751	55366	53926	13:54:36	55515.28	72.42	16.07	-1589.34	-26.45	99
315111	5687467	751	55364	53925	13:54:38	55515.28	72.42	16.07	-1590.69	-27.80	99
315111	5687467	751	55364	53924	13:54:40	55515.28	72.42	16.07	-1591.29	-28.40	99
315114	5687465	753	55363	53923	13:54:42	55515.28	72.42	16.07	-1592.08	-29.19	99
315113	5687465	753	55367	53927	13:54:44	55515.28	72.42	16.07	-1588.45	-25.56	99
315113	5687465	755	55362	53922	13:54:46	55515.28	72.42	16.07	-1593.09	-30.20	99
315113	5687466	759	55364	53924	13:54:48	55515.28	72.42	16.07	-1591.21	-28.32	99
315110	5687468	759	55361	53921	13:54:50	55515.28	72.42	16.07	-1593.84	-30.95	99
315110	5687469	757	55364	53925	13:54:52	55515.29	72.42	16.07	-1590.73	-27.84	99
315110	5687471	755	55364	53925	13:54:54	55515.29	72.42	16.07	-1590.77	-27.88	99
315110	5687472	755	55366	53926	13:54:56	55515.29	72.42	16.07	-1589.50	-26.61	99
315109	5687472	754	55363	53923	13:54:58	55515.30	72.42	16.07	-1592.37	-29.48	99
315109	5687472	754	55365	53925	13:55:00	55515.29	72.42	16.07	-1590.06	-27.17	99
315110	5687470	754	55364	53924	13:55:02	55515.29	72.42	16.07	-1590.86	-27.97	99
315109	5687470	753	55364	53925	13:55:04	55515.29	72.42	16.07	-1590.74	-27.85	99
315109	5687470	753	55364	53924	13:55:06	55515.29	72.42	16.07	-1591.10	-28.21	99
315109	5687469	753	55364	53924	13:55:08	55515.29	72.42	16.07	-1590.91	-28.02	99
315109	5687469	753	55364	53924	13:55:10	55515.29	72.42	16.07	-1590.84	-27.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315109	5687469	753	55364	53924	13:55:12	55515.29	72.42	16.07	-1590.80	-27.91	99
315110	5687469	753	55364	53924	13:55:14	55515.29	72.42	16.07	-1590.88	-27.99	99
315109	5687469	753	55363	53923	13:55:16	55515.28	72.42	16.07	-1592.15	-29.26	99
315110	5687469	753	55365	53925	13:55:18	55515.29	72.42	16.07	-1590.37	-27.48	99
315110	5687470	753	55364	53924	13:55:20	55515.29	72.42	16.07	-1590.99	-28.10	99
315110	5687469	753	55364	53925	13:55:22	55515.29	72.42	16.07	-1590.78	-27.89	99
315110	5687469	753	55364	53925	13:55:24	55515.29	72.42	16.07	-1590.69	-27.80	99
315110	5687469	753	55364	53924	13:55:26	55515.29	72.42	16.07	-1591.11	-28.22	99
315110	5687470	753	55364	53924	13:55:28	55515.29	72.42	16.07	-1591.45	-28.56	99
315110	5687470	753	55365	53926	13:55:30	55515.29	72.42	16.07	-1589.78	-26.89	99
315110	5687470	753	55365	53925	13:55:32	55515.29	72.42	16.07	-1590.28	-27.39	99
315110	5687470	752	55364	53924	13:55:34	55515.29	72.42	16.07	-1591.03	-28.14	99
315110	5687471	752	55363	53923	13:55:36	55515.29	72.42	16.07	-1591.86	-28.97	99
315109	5687470	752	55363	53923	13:55:38	55515.29	72.42	16.07	-1592.41	-29.52	99
315109	5687471	752	55362	53923	13:55:40	55515.29	72.42	16.07	-1592.71	-29.82	99
315110	5687470	752	55364	53924	13:55:42	55515.29	72.42	16.07	-1591.01	-28.12	99
315109	5687470	752	55363	53923	13:55:44	55515.29	72.42	16.07	-1592.34	-29.45	99
315109	5687471	752	55363	53924	13:55:46	55515.29	72.42	16.07	-1591.70	-28.81	99
315109	5687473	753	55366	53926	13:55:48	55515.30	72.42	16.07	-1589.15	-26.26	99
315109	5687471	753	55364	53924	13:55:50	55515.29	72.42	16.07	-1591.43	-28.54	99
315109	5687472	753	55362	53923	13:55:52	55515.29	72.42	16.07	-1592.62	-29.73	99
315109	5687473	752	55363	53924	13:55:54	55515.30	72.42	16.07	-1591.50	-28.61	99
315108	5687473	753	55363	53923	13:55:56	55515.29	72.42	16.07	-1591.86	-28.97	99
315108	5687473	753	55365	53925	13:55:58	55515.30	72.42	16.07	-1590.11	-27.22	99
315108	5687473	754	55363	53924	13:56:00	55515.30	72.42	16.07	-1591.69	-28.80	99
315108	5687473	753	55364	53924	13:56:02	55515.29	72.42	16.07	-1590.98	-28.09	99
315108	5687472	753	55365	53926	13:56:04	55515.29	72.42	16.07	-1589.58	-26.69	99
315107	5687473	753	55367	53927	13:56:06	55515.29	72.42	16.07	-1588.48	-25.59	99
315107	5687473	753	55367	53927	13:56:08	55515.29	72.42	16.07	-1588.16	-25.27	99
315107	5687472	753	55367	53927	13:56:10	55515.29	72.42	16.07	-1588.07	-25.18	99
315105	5687473	752	55369	53929	13:56:12	55515.29	72.42	16.07	-1586.25	-23.36	99
315105	5687474	750	55367	53928	13:56:14	55515.29	72.42	16.07	-1587.45	-24.56	99
315106	5687473	752	55369	53930	13:56:16	55515.29	72.42	16.07	-1585.47	-22.58	99
315104	5687472	753	55368	53928	13:56:18	55515.28	72.42	16.07	-1587.26	-24.37	99
315104	5687472	753	55367	53927	13:56:20	55515.28	72.42	16.07	-1587.98	-25.09	99
315103	5687473	752	55366	53927	13:56:22	55515.28	72.42	16.07	-1588.67	-25.78	99
315103	5687473	752	55370	53931	13:56:24	55515.29	72.42	16.07	-1584.66	-21.77	99
315104	5687474	752	55368	53929	13:56:26	55515.29	72.42	16.07	-1586.65	-23.76	99
315104	5687474	752	55367	53928	13:56:28	55515.29	72.42	16.07	-1587.48	-24.59	99
315103	5687473	752	55365	53925	13:56:30	55515.29	72.42	16.07	-1589.85	-26.96	99
315103	5687473	751	55372	53932	13:56:32	55515.29	72.42	16.07	-1583.18	-20.29	99
315103	5687475	752	55368	53928	13:56:34	55515.29	72.42	16.07	-1587.23	-24.34	99
315102	5687475	752	55368	53928	13:56:36	55515.29	72.42	16.07	-1587.02	-24.13	99
315102	5687477	754	55368	53929	13:56:38	55515.30	72.42	16.07	-1586.59	-23.70	99
315101	5687474	754	55367	53927	13:56:40	55515.29	72.42	16.07	-1588.37	-25.48	9
315101	5687477	757	55372	53933	13:56:42	55515.30	72.42	16.07	-1582.63	-19.74	99
315101	5687479	755	55367	53928	13:56:44	55515.30	72.42	16.07	-1587.48	-24.59	99
315102	5687478	754	55372	53932	13:56:46	55515.30	72.42	16.07	-1583.30	-20.41	99
315101	5687479	754	55363	53924	13:56:48	55515.30	72.42	16.07	-1591.54	-28.65	99
315100	5687479	753	55366	53927	13:56:50	55515.30	72.42	16.07	-1588.58	-25.69	99
315100	5687479	754	55364	53925	13:56:52	55515.30	72.42	16.07	-1590.55	-27.66	99
315099	5687480	754	55368	53928	13:56:54	55515.30	72.42	16.07	-1587.05	-24.16	99
315099	5687480	754	55366	53926	13:56:56	55515.30	72.42	16.07	-1589.22	-26.33	99
315098	5687481	754	55361	53922	13:56:58	55515.30	72.42	16.07	-1593.57	-30.68	99
315098	5687481	753	55364	53924	13:57:00	55515.30	72.42	16.07	-1591.41	-28.52	99
315098	5687481	752	55363	53923	13:57:02	55515.30	72.42	16.07	-1592.12	-29.23	99
315098	5687482	753	55361	53922	13:57:04	55515.30	72.42	16.07	-1593.59	-30.70	99
315097	5687480	752	55360	53921	13:57:06	55515.30	72.42	16.07	-1594.76	-31.87	99
315096	5687481	752	55361	53922	13:57:08	55515.30	72.42	16.07	-1593.77	-30.88	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315097	5687481	752	55360	53920	13:57:10	55515.30	72.42	16.07	-1595.38	-32.49	99
315096	5687481	753	55356	53916	13:57:12	55515.30	72.42	16.07	-1599.32	-36.43	99
315095	5687480	752	55357	53917	13:57:16	55515.29	72.42	16.07	-1597.86	-34.97	99
315094	5687481	752	55357	53918	13:57:18	55515.29	72.42	16.07	-1597.65	-34.76	99
315092	5687482	753	55356	53916	13:57:20	55515.30	72.42	16.07	-1599.15	-36.26	99
315091	5687482	754	55350	53911	13:57:22	55515.29	72.42	16.07	-1604.55	-41.66	99
315089	5687481	754	55354	53914	13:57:24	55515.28	72.42	16.07	-1600.91	-38.02	99
315091	5687482	754	55356	53916	13:57:26	55515.29	72.42	16.07	-1599.28	-36.39	99
315090	5687482	755	55356	53916	13:57:28	55515.29	72.42	16.07	-1599.35	-36.46	99
315089	5687482	755	55351	53912	13:57:30	55515.29	72.42	16.07	-1603.75	-40.86	99
315089	5687483	755	55347	53908	13:57:32	55515.29	72.42	16.07	-1607.66	-44.77	99
315088	5687483	754	55352	53913	13:57:34	55515.29	72.42	16.07	-1602.50	-39.61	99
315087	5687483	754	55347	53908	13:57:36	55515.29	72.42	16.07	-1607.57	-44.68	99
315087	5687482	755	55355	53915	13:57:38	55515.29	72.42	16.07	-1600.03	-37.14	99
315088	5687482	755	55350	53911	13:57:40	55515.29	72.42	16.07	-1604.45	-41.56	99
315087	5687483	754	55354	53914	13:57:42	55515.29	72.42	16.07	-1601.20	-38.31	99
315086	5687482	755	55350	53910	13:57:44	55515.28	72.42	16.07	-1604.86	-41.97	99
315085	5687483	754	55359	53920	13:57:46	55515.28	72.42	16.07	-1595.73	-32.84	99
315085	5687483	755	55354	53915	13:57:48	55515.28	72.42	16.07	-1600.55	-37.66	99
315084	5687484	755	55354	53914	13:57:50	55515.29	72.42	16.07	-1601.03	-38.14	99
315084	5687485	755	55355	53915	13:57:52	55515.29	72.42	16.07	-1600.19	-37.30	99
315085	5687485	756	55353	53913	13:57:54	55515.29	72.42	16.07	-1602.06	-39.17	99
315084	5687485	756	55351	53911	13:57:56	55515.29	72.42	16.07	-1603.95	-41.06	99
315083	5687487	757	55353	53914	13:57:58	55515.29	72.42	16.07	-1601.36	-38.47	99
315084	5687487	755	55353	53914	13:58:00	55515.29	72.42	16.07	-1601.68	-38.79	99
315084	5687487	754	55353	53913	13:58:02	55515.29	72.42	16.07	-1602.03	-39.14	99
315083	5687487	754	55353	53914	13:58:04	55515.29	72.42	16.07	-1601.39	-38.50	99
315083	5687487	752	55353	53914	13:58:06	55515.29	72.42	16.07	-1601.35	-38.46	99
315083	5687487	754	55350	53910	13:58:08	55515.29	72.42	16.07	-1605.14	-42.25	99
315083	5687487	755	55351	53912	13:58:10	55515.29	72.42	16.07	-1603.62	-40.73	99
315083	5687487	755	55354	53915	13:58:12	55515.29	72.42	16.07	-1600.55	-37.66	99
315083	5687487	755	55350	53911	13:58:14	55515.29	72.42	16.07	-1604.48	-41.59	99
315084	5687488	755	55350	53910	13:58:16	55515.30	72.42	16.07	-1605.28	-42.39	99
315083	5687488	756	55347	53908	13:58:18	55515.30	72.42	16.07	-1607.37	-44.48	99
315083	5687488	756	55352	53912	13:58:20	55515.30	72.42	16.07	-1602.87	-39.98	99
315084	5687488	756	55351	53911	13:58:22	55515.30	72.42	16.07	-1604.33	-41.44	99
315083	5687489	756	55344	53905	13:58:24	55515.30	72.42	16.07	-1610.48	-47.59	99
315083	5687490	755	55347	53908	13:58:26	55515.30	72.42	16.07	-1607.60	-44.71	99
315082	5687490	756	55346	53906	13:58:28	55515.30	72.42	16.07	-1608.81	-45.92	99
315082	5687491	755	55343	53904	13:58:30	55515.31	72.42	16.07	-1611.75	-48.86	99
315081	5687492	755	55344	53905	13:58:32	55515.31	72.42	16.07	-1610.50	-47.61	99
315081	5687492	755	55340	53900	13:58:34	55515.31	72.42	16.07	-1615.02	-52.13	99
315081	5687493	755	55343	53903	13:58:36	55515.31	72.42	16.07	-1611.95	-49.06	99
315081	5687494	754	55339	53899	13:58:38	55515.31	72.42	16.07	-1615.93	-53.04	99
315081	5687494	755	55337	53897	13:58:40	55515.31	72.42	16.07	-1617.84	-54.95	99
315080	5687494	755	55336	53897	13:58:42	55515.31	72.42	16.07	-1618.71	-55.82	99
315079	5687494	755	55335	53896	13:58:44	55515.31	72.42	16.07	-1619.51	-56.62	99
315080	5687494	755	55337	53898	13:58:46	55515.31	72.42	16.07	-1617.70	-54.81	99
315080	5687494	754	55337	53897	13:58:48	55515.31	72.42	16.07	-1618.35	-55.46	99
315078	5687492	754	55328	53889	13:58:50	55515.30	72.42	16.07	-1626.58	-63.69	99
315078	5687492	752	55331	53891	13:58:52	55515.30	72.42	16.07	-1624.17	-61.28	99
315077	5687492	755	55330	53890	13:58:54	55515.30	72.42	16.07	-1624.86	-61.97	99
315075	5687494	758	55328	53889	13:58:56	55515.30	72.42	16.07	-1626.74	-63.85	99
315075	5687494	759	55329	53890	13:58:58	55515.30	72.42	16.07	-1625.32	-62.43	99
315074	5687494	760	55334	53894	13:59:00	55515.30	72.42	16.07	-1621.20	-58.31	99
315074	5687494	761	55354	53915	13:59:02	55515.30	72.42	16.07	-1600.77	-37.88	99
315073	5687494	760	55369	53930	13:59:04	55515.30	72.42	16.07	-1585.30	-22.41	99
315074	5687495	760	55376	53937	13:59:06	55515.30	72.42	16.07	-1578.48	-15.59	99
315074	5687494	759	55379	53940	13:59:08	55515.30	72.42	16.07	-1575.51	-12.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315074	5687495	758	55373	53934	13:59:10	55515.30	72.42	16.07	-1581.26	-18.37	99
315074	5687496	758	55372	53932	13:59:12	55515.31	72.42	16.07	-1583.21	-20.32	99
315073	5687496	757	55393	53953	13:59:14	55515.30	72.42	16.07	-1561.84	1.05	99
315073	5687496	756	55421	53981	13:59:16	55515.30	72.42	16.07	-1533.89	29.00	99
315070	5687495	761	55394	53955	13:59:18	55515.29	72.42	16.07	-1560.58	2.31	99
315069	5687494	760	55399	53960	13:59:20	55515.29	72.42	16.07	-1555.50	7.39	99
315068	5687493	759	55433	53993	13:59:22	55515.28	72.42	16.07	-1522.02	40.87	99
315068	5687495	760	55428	53988	13:59:24	55515.29	72.42	16.07	-1526.82	36.07	99
315071	5687495	759	55412	53972	13:59:26	55515.30	72.42	16.07	-1542.85	20.04	99
315069	5687495	759	55422	53983	13:59:28	55515.29	72.42	16.07	-1532.25	30.64	99
315069	5687496	758	55404	53965	13:59:30	55515.30	72.42	16.07	-1550.51	12.38	99
315068	5687497	758	55375	53936	13:59:32	55515.30	72.42	16.07	-1579.68	-16.79	99
315068	5687499	759	55347	53908	13:59:34	55515.30	72.42	16.07	-1607.22	-44.33	99
315068	5687499	759	55340	53900	13:59:36	55515.31	72.42	16.07	-1614.94	-52.05	99
315068	5687499	759	55334	53894	13:59:38	55515.31	72.42	16.07	-1620.83	-57.94	99
315068	5687500	759	55327	53887	13:59:40	55515.31	72.42	16.07	-1627.96	-65.07	99
315067	5687500	759	55303	53864	13:59:42	55515.31	72.42	16.07	-1651.78	-88.89	99
315068	5687501	758	55311	53871	13:59:44	55515.31	72.42	16.07	-1643.86	-80.97	99
315068	5687500	758	55313	53874	13:59:46	55515.31	72.42	16.07	-1641.63	-78.74	99
315068	5687501	758	55307	53868	13:59:48	55515.31	72.42	16.07	-1647.51	-84.62	99
315068	5687501	758	55301	53861	13:59:50	55515.31	72.42	16.07	-1653.97	-91.08	99
315067	5687501	758	55296	53857	13:59:52	55515.31	72.42	16.07	-1658.58	-95.69	99
315067	5687501	758	55287	53847	13:59:54	55515.31	72.42	16.07	-1667.93	-105.04	99
315067	5687502	758	55288	53849	13:59:56	55515.31	72.42	16.07	-1666.65	-103.76	99
315068	5687502	758	55295	53856	13:59:58	55515.31	72.42	16.07	-1659.50	-96.61	99
315066	5687504	756	55287	53848	14:00:00	55515.32	72.42	16.07	-1667.11	-104.22	99
315064	5687505	756	55290	53851	14:00:02	55515.32	72.42	16.07	-1664.42	-101.53	99
315065	5687502	757	55289	53850	14:00:04	55515.31	72.42	16.07	-1665.36	-102.47	99
315065	5687503	757	55289	53850	14:00:06	55515.31	72.42	16.07	-1665.33	-102.44	99
315065	5687503	759	55302	53862	14:00:08	55515.31	72.42	16.07	-1652.90	-90.01	99
315066	5687502	759	55302	53863	14:00:10	55515.31	72.42	16.07	-1652.57	-89.68	99
315065	5687502	758	55302	53863	14:00:12	55515.31	72.42	16.07	-1652.05	-89.16	99
315066	5687502	758	55304	53865	14:00:14	55515.31	72.42	16.07	-1650.03	-87.14	99
315066	5687502	758	55301	53862	14:00:16	55515.31	72.42	16.07	-1653.41	-90.52	99
315066	5687502	757	55303	53864	14:00:18	55515.31	72.42	16.07	-1651.03	-88.14	99
315066	5687503	758	55303	53864	14:00:20	55515.31	72.42	16.07	-1651.18	-88.29	99
315065	5687503	757	55304	53865	14:00:22	55515.31	72.42	16.07	-1650.63	-87.74	99
315065	5687504	757	55301	53862	14:00:24	55515.31	72.42	16.07	-1653.03	-90.14	99
315065	5687504	757	55303	53864	14:00:26	55515.32	72.42	16.07	-1651.54	-88.65	99
315065	5687505	757	55302	53863	14:00:28	55515.32	72.42	16.07	-1652.24	-89.35	99
315065	5687505	756	55305	53866	14:00:30	55515.32	72.42	16.07	-1649.07	-86.18	99
315065	5687505	756	55306	53867	14:00:32	55515.32	72.42	16.07	-1647.90	-85.01	99
315066	5687505	757	55307	53868	14:00:34	55515.32	72.42	16.07	-1647.78	-84.89	99
315065	5687507	755	55311	53872	14:00:36	55515.32	72.42	16.07	-1643.57	-80.68	99
315065	5687506	755	55310	53871	14:00:38	55515.32	72.42	16.07	-1644.59	-81.70	99
315066	5687507	755	55310	53871	14:00:40	55515.33	72.42	16.07	-1643.94	-81.05	99
315065	5687506	755	55311	53872	14:00:42	55515.32	72.42	16.07	-1643.76	-80.87	99
315065	5687506	755	55305	53866	14:00:44	55515.32	72.42	16.07	-1648.97	-86.08	99
315064	5687507	755	55314	53874	14:00:46	55515.32	72.42	16.07	-1640.85	-77.96	99
315064	5687507	755	55314	53875	14:00:48	55515.32	72.42	16.07	-1640.40	-77.51	99
315064	5687507	755	55315	53876	14:00:50	55515.32	72.42	16.07	-1639.81	-76.92	99
315064	5687507	755	55315	53876	14:00:52	55515.32	72.42	16.07	-1639.23	-76.34	99
315064	5687508	756	55315	53876	14:00:54	55515.32	72.42	16.07	-1639.48	-76.59	99
315064	5687508	758	55314	53875	14:00:56	55515.33	72.42	16.07	-1640.40	-77.51	99
315064	5687509	757	55315	53876	14:00:58	55515.33	72.42	16.07	-1639.18	-76.29	99
315064	5687508	757	55317	53878	14:01:00	55515.33	72.42	16.07	-1637.47	-74.58	99
315064	5687508	757	55314	53875	14:01:02	55515.33	72.42	16.07	-1640.35	-77.46	99
315063	5687508	757	55314	53875	14:01:04	55515.32	72.42	16.07	-1640.23	-77.34	99
315063	5687508	757	55320	53881	14:01:06	55515.33	72.42	16.07	-1633.87	-70.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315063	5687508	757	55318	53879	14:01:08	55515.33	72.42	16.07	-1636.73	-73.84	99
315064	5687508	757	55320	53881	14:01:10	55515.33	72.42	16.07	-1634.48	-71.59	99
315063	5687509	757	55319	53880	14:01:12	55515.33	72.42	16.07	-1635.42	-72.53	99
315063	5687510	757	55320	53881	14:01:14	55515.33	72.42	16.07	-1634.35	-71.46	99
315063	5687510	757	55323	53884	14:01:16	55515.33	72.42	16.07	-1631.13	-68.24	99
315061	5687510	757	55322	53883	14:01:18	55515.33	72.42	16.07	-1632.74	-69.85	99
315062	5687510	757	55321	53882	14:01:20	55515.33	72.42	16.07	-1633.69	-70.80	99
315061	5687510	757	55319	53881	14:01:22	55515.33	72.42	16.07	-1634.75	-71.86	99
315061	5687510	757	55323	53884	14:01:24	55515.33	72.42	16.07	-1631.36	-68.47	99
315061	5687511	756	55323	53884	14:01:26	55515.33	72.42	16.07	-1631.03	-68.14	99
315061	5687511	756	55321	53882	14:01:28	55515.33	72.42	16.07	-1632.87	-69.98	99
315061	5687511	756	55323	53885	14:01:30	55515.33	72.42	16.07	-1630.80	-67.91	99
315060	5687512	756	55323	53884	14:01:32	55515.33	72.42	16.07	-1631.25	-68.36	99
315060	5687512	756	55322	53884	14:01:34	55515.33	72.42	16.07	-1631.60	-68.71	99
315060	5687512	757	55321	53883	14:01:36	55515.33	72.42	16.07	-1632.61	-69.72	99
315060	5687512	755	55322	53883	14:01:38	55515.33	72.42	16.07	-1632.57	-69.68	99
315059	5687513	755	55321	53883	14:01:40	55515.33	72.42	16.07	-1632.66	-69.77	99
315058	5687513	755	55320	53882	14:01:42	55515.33	72.42	16.07	-1633.66	-70.77	99
315058	5687513	755	55321	53883	14:01:44	55515.33	72.42	16.07	-1632.68	-69.79	99
315057	5687513	755	55318	53879	14:01:46	55515.33	72.42	16.07	-1635.85	-72.96	99
315057	5687515	756	55323	53884	14:01:48	55515.34	72.42	16.07	-1631.31	-68.42	99
315057	5687515	754	55324	53886	14:01:50	55515.33	72.42	16.07	-1629.56	-66.67	99
315057	5687514	757	55328	53889	14:01:52	55515.33	72.42	16.07	-1625.91	-63.02	99
315057	5687514	759	55326	53887	14:01:54	55515.33	72.42	16.07	-1628.11	-65.22	99
315058	5687513	758	55326	53887	14:01:56	55515.33	72.42	16.07	-1628.18	-65.29	99
315058	5687514	758	55327	53888	14:01:58	55515.33	72.42	16.07	-1627.01	-64.12	99
315058	5687514	758	55327	53888	14:02:00	55515.33	72.42	16.07	-1627.11	-64.22	99
315058	5687513	759	55324	53885	14:02:02	55515.33	72.42	16.07	-1630.18	-67.29	99
315058	5687514	759	55331	53892	14:02:04	55515.33	72.42	16.07	-1623.35	-60.46	99
315057	5687514	759	55328	53890	14:02:06	55515.33	72.42	16.07	-1625.56	-62.67	99
315058	5687514	758	55326	53887	14:02:08	55515.33	72.42	16.07	-1628.12	-65.23	99
315058	5687513	757	55331	53892	14:02:10	55515.33	72.42	16.07	-1623.44	-60.55	99
315057	5687513	756	55332	53893	14:02:12	55515.33	72.42	16.07	-1622.05	-59.16	99
315057	5687514	756	55332	53893	14:02:14	55515.33	72.42	16.07	-1622.05	-59.16	99
315057	5687514	756	55330	53892	14:02:16	55515.33	72.42	16.07	-1623.35	-60.46	99
315055	5687514	756	55330	53892	14:02:18	55515.33	72.42	16.07	-1623.46	-60.57	99
315056	5687515	756	55331	53892	14:02:20	55515.33	72.42	16.07	-1623.19	-60.30	99
315055	5687515	756	55331	53892	14:02:22	55515.33	72.42	16.07	-1623.13	-60.24	99
315055	5687515	756	55332	53894	14:02:24	55515.33	72.42	16.07	-1621.34	-58.45	99
315055	5687515	757	55331	53893	14:02:26	55515.33	72.42	16.07	-1622.77	-59.88	99
315055	5687515	757	55332	53893	14:02:28	55515.33	72.42	16.07	-1621.98	-59.09	99
315055	5687515	757	55333	53895	14:02:30	55515.33	72.42	16.07	-1620.13	-57.24	99
315055	5687515	757	55332	53894	14:02:32	55515.33	72.42	16.07	-1621.78	-58.89	99
315055	5687515	757	55332	53894	14:02:34	55515.33	72.42	16.07	-1621.74	-58.85	99
315054	5687516	756	55330	53892	14:02:36	55515.33	72.42	16.07	-1623.51	-60.62	99
315054	5687516	757	55332	53894	14:02:38	55515.33	72.42	16.07	-1621.09	-58.20	99
315054	5687516	757	55334	53896	14:02:40	55515.33	72.42	16.07	-1619.77	-56.88	99
315055	5687516	757	55333	53895	14:02:42	55515.33	72.42	16.07	-1620.42	-57.53	99
315054	5687516	757	55328	53890	14:02:44	55515.33	72.42	16.07	-1624.91	-62.02	99
315055	5687516	757	55331	53893	14:02:46	55515.34	72.42	16.07	-1622.31	-59.42	99
315055	5687516	758	55331	53893	14:02:48	55515.34	72.42	16.07	-1622.51	-59.62	99
315055	5687516	757	55331	53893	14:02:50	55515.34	72.42	16.07	-1621.96	-59.07	99
315055	5687515	758	55331	53893	14:02:52	55515.33	72.42	16.07	-1622.23	-59.34	99
315055	5687516	757	55332	53894	14:02:54	55515.33	72.42	16.07	-1621.72	-58.83	99
315055	5687516	757	55331	53893	14:02:56	55515.33	72.42	16.07	-1622.01	-59.12	99
315055	5687516	757	55331	53894	14:02:58	55515.33	72.42	16.07	-1621.79	-58.90	99
315055	5687516	757	55331	53893	14:03:00	55515.34	72.42	16.07	-1622.03	-59.14	99
315055	5687516	757	55332	53894	14:03:02	55515.33	72.42	16.07	-1621.23	-58.34	99
315055	5687516	757	55330	53892	14:03:04	55515.34	72.42	16.07	-1622.89	-60.00	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315055	5687516	757	55331	53893	14:03:06	55515.34	72.42	16.07	-1622.38	-59.49	99
315055	5687516	757	55332	53894	14:03:08	55515.34	72.42	16.07	-1621.62	-58.73	99
315055	5687516	757	55331	53893	14:03:10	55515.34	72.42	16.07	-1622.10	-59.21	99
315055	5687516	757	55331	53893	14:03:12	55515.34	72.42	16.07	-1622.12	-59.23	99
315055	5687516	757	55331	53893	14:03:14	55515.34	72.42	16.07	-1622.13	-59.24	99
315055	5687516	757	55331	53893	14:03:16	55515.34	72.42	16.07	-1622.12	-59.23	99
315055	5687516	757	55331	53893	14:03:18	55515.34	72.42	16.07	-1621.92	-59.03	99
315055	5687516	757	55331	53893	14:03:20	55515.34	72.42	16.07	-1622.38	-59.49	99
315055	5687516	758	55329	53892	14:03:22	55515.34	72.42	16.07	-1623.57	-60.68	99
315055	5687516	758	55330	53892	14:03:24	55515.34	72.42	16.07	-1623.09	-60.20	99
315055	5687516	757	55330	53893	14:03:26	55515.34	72.42	16.07	-1622.69	-59.80	99
315055	5687516	757	55332	53894	14:03:28	55515.34	72.42	16.07	-1620.92	-58.03	99
315055	5687516	757	55330	53893	14:03:30	55515.34	72.42	16.07	-1622.39	-59.50	99
315055	5687516	757	55333	53895	14:03:32	55515.34	72.42	16.07	-1620.13	-57.24	99
315055	5687516	757	55332	53894	14:03:34	55515.34	72.42	16.07	-1621.15	-58.26	99
315056	5687516	757	55331	53894	14:03:36	55515.34	72.42	16.07	-1621.80	-58.91	99
315056	5687516	757	55331	53894	14:03:38	55515.34	72.42	16.07	-1621.50	-58.61	99
315056	5687516	757	55331	53894	14:03:40	55515.34	72.42	16.07	-1621.76	-58.87	99
315056	5687516	757	55331	53894	14:03:42	55515.34	72.42	16.07	-1621.73	-58.84	99
315056	5687516	757	55331	53894	14:03:44	55515.34	72.42	16.07	-1621.51	-58.62	99
315056	5687516	757	55331	53894	14:03:46	55515.34	72.42	16.07	-1621.59	-58.70	99
315056	5687516	757	55330	53893	14:03:48	55515.34	72.42	16.07	-1622.55	-59.66	99
315056	5687516	757	55331	53894	14:03:50	55515.34	72.42	16.07	-1621.38	-58.49	99
315055	5687516	756	55331	53894	14:03:52	55515.34	72.42	16.07	-1621.48	-58.59	99
315055	5687517	756	55330	53893	14:03:54	55515.34	72.42	16.07	-1622.39	-59.50	99
315055	5687516	756	55331	53894	14:03:56	55515.34	72.42	16.07	-1621.83	-58.94	99
315055	5687517	756	55332	53895	14:03:58	55515.34	72.42	16.07	-1620.77	-57.88	99
315055	5687517	756	55332	53895	14:04:00	55515.34	72.42	16.07	-1620.46	-57.57	99
315055	5687517	756	55331	53894	14:04:02	55515.34	72.42	16.07	-1621.28	-58.39	99
315055	5687517	756	55332	53894	14:04:04	55515.34	72.42	16.07	-1620.94	-58.05	99
315055	5687517	756	55331	53894	14:04:06	55515.34	72.42	16.07	-1621.57	-58.68	99
315055	5687517	756	55332	53894	14:04:08	55515.34	72.42	16.07	-1621.07	-58.18	99
315055	5687517	756	55332	53894	14:04:10	55515.34	72.42	16.07	-1621.15	-58.26	99
315055	5687517	756	55331	53894	14:04:12	55515.34	72.42	16.07	-1621.41	-58.52	99
315055	5687517	756	55331	53894	14:04:14	55515.34	72.42	16.07	-1621.81	-58.92	99
315055	5687517	756	55332	53894	14:04:16	55515.34	72.42	16.07	-1621.21	-58.32	99
315055	5687517	756	55332	53894	14:04:18	55515.34	72.42	16.07	-1621.16	-58.27	99
315055	5687517	756	55331	53894	14:04:20	55515.34	72.42	16.07	-1621.74	-58.85	99
315055	5687517	756	55332	53894	14:04:22	55515.34	72.42	16.07	-1621.21	-58.32	99
315054	5687517	756	55331	53894	14:04:24	55515.34	72.42	16.07	-1621.38	-58.49	99
315055	5687517	755	55331	53894	14:04:26	55515.34	72.42	16.07	-1621.60	-58.71	99
315055	5687517	755	55332	53894	14:04:28	55515.34	72.42	16.07	-1621.09	-58.20	99
315054	5687517	753	55330	53893	14:04:30	55515.34	72.42	16.07	-1622.40	-59.51	99
315054	5687516	755	55331	53893	14:04:32	55515.33	72.42	16.07	-1621.94	-59.05	99
315054	5687516	755	55330	53893	14:04:34	55515.34	72.42	16.07	-1622.07	-59.18	99
315055	5687517	754	55332	53894	14:04:36	55515.34	72.42	16.07	-1620.87	-57.98	99
315055	5687517	754	55331	53894	14:04:38	55515.34	72.42	16.07	-1621.62	-58.73	99
315056	5687516	754	55331	53894	14:04:40	55515.34	72.42	16.07	-1621.75	-58.86	99
315056	5687516	755	55332	53894	14:04:42	55515.34	72.42	16.07	-1621.01	-58.12	99
315056	5687517	755	55331	53894	14:04:44	55515.34	72.42	16.07	-1621.42	-58.53	99
315056	5687516	755	55330	53893	14:04:46	55515.34	72.42	16.07	-1622.42	-59.53	99
315056	5687517	755	55332	53894	14:04:48	55515.34	72.42	16.07	-1620.86	-57.97	99
315055	5687517	755	55332	53894	14:04:50	55515.34	72.42	16.07	-1621.01	-58.12	99
315055	5687517	756	55331	53894	14:04:52	55515.34	72.42	16.07	-1621.27	-58.38	99
315055	5687517	756	55331	53894	14:04:54	55515.34	72.42	16.07	-1621.43	-58.54	99
315055	5687517	756	55331	53894	14:04:56	55515.34	72.42	16.07	-1621.60	-58.71	99
315054	5687517	757	55330	53893	14:04:58	55515.34	72.42	16.07	-1622.04	-59.15	99
315054	5687517	757	55331	53894	14:05:00	55515.34	72.42	16.07	-1621.28	-58.39	99
315054	5687517	757	55330	53893	14:05:02	55515.34	72.42	16.07	-1622.47	-59.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315054	5687518	757	55331	53894	14:05:04	55515.34	72.42	16.07	-1621.37	-58.48	99
315054	5687517	757	55331	53894	14:05:06	55515.34	72.42	16.07	-1621.40	-58.51	99
315054	5687517	757	55330	53893	14:05:08	55515.34	72.42	16.07	-1622.08	-59.19	99
315054	5687517	758	55331	53894	14:05:10	55515.34	72.42	16.07	-1621.10	-58.21	99
315054	5687517	758	55331	53894	14:05:12	55515.34	72.42	16.07	-1621.42	-58.53	99
315053	5687517	758	55331	53894	14:05:14	55515.34	72.42	16.07	-1621.17	-58.28	99
315053	5687517	758	55331	53894	14:05:16	55515.34	72.42	16.07	-1621.07	-58.18	99
315053	5687518	759	55331	53893	14:05:18	55515.34	72.42	16.07	-1621.94	-59.05	99
315053	5687518	759	55331	53894	14:05:20	55515.34	72.42	16.07	-1621.13	-58.24	99
315054	5687517	759	55331	53894	14:05:22	55515.34	72.42	16.07	-1621.81	-58.92	99
315054	5687517	759	55330	53893	14:05:24	55515.34	72.42	16.07	-1622.42	-59.53	99
315054	5687518	759	55331	53894	14:05:26	55515.34	72.42	16.07	-1621.02	-58.13	99
315054	5687517	759	55331	53893	14:05:28	55515.34	72.42	16.07	-1621.87	-58.98	99
315055	5687517	759	55331	53894	14:05:30	55515.34	72.42	16.07	-1621.53	-58.64	99
315054	5687518	759	55331	53894	14:05:32	55515.34	72.42	16.07	-1621.65	-58.76	99
315054	5687517	758	55331	53894	14:05:34	55515.34	72.42	16.07	-1620.97	-58.08	99
315054	5687517	758	55330	53893	14:05:36	55515.34	72.42	16.07	-1622.37	-59.48	99
315054	5687517	758	55331	53894	14:05:38	55515.34	72.42	16.07	-1621.31	-58.42	99
315054	5687517	757	55331	53894	14:05:40	55515.34	72.42	16.07	-1621.22	-58.33	99
315054	5687517	757	55331	53894	14:05:42	55515.34	72.42	16.07	-1621.38	-58.49	99
315054	5687517	757	55329	53892	14:05:44	55515.34	72.42	16.07	-1623.38	-60.49	99
315053	5687516	756	55330	53893	14:05:46	55515.33	72.42	16.07	-1622.20	-59.31	99
315054	5687516	757	55332	53895	14:05:48	55515.34	72.42	16.07	-1620.67	-57.78	99
315054	5687516	757	55330	53893	14:05:50	55515.34	72.42	16.07	-1621.93	-59.04	99
315055	5687517	757	55331	53894	14:05:52	55515.34	72.42	16.07	-1621.75	-58.86	99
315055	5687517	757	55331	53894	14:05:54	55515.34	72.42	16.07	-1621.45	-58.56	99
315055	5687517	757	55331	53894	14:05:56	55515.34	72.42	16.07	-1620.96	-58.07	99
315055	5687517	757	55330	53893	14:05:58	55515.34	72.42	16.07	-1622.00	-59.11	99
315055	5687517	757	55330	53893	14:06:00	55515.34	72.42	16.07	-1622.23	-59.34	99
315055	5687517	757	55329	53892	14:06:02	55515.34	72.42	16.07	-1623.20	-60.31	99
315055	5687518	757	55334	53897	14:06:04	55515.34	72.42	16.07	-1618.17	-55.28	99
315055	5687517	757	55328	53891	14:06:06	55515.34	72.42	16.07	-1624.12	-61.23	99
315055	5687517	757	55332	53895	14:06:08	55515.34	72.42	16.07	-1620.61	-57.72	99
315055	5687517	757	55331	53894	14:06:10	55515.34	72.42	16.07	-1621.39	-58.50	99
315054	5687516	757	55333	53896	14:06:12	55515.34	72.42	16.07	-1619.60	-56.71	99
315053	5687516	756	55330	53893	14:06:14	55515.33	72.42	16.07	-1622.48	-59.59	99
315053	5687518	758	55332	53895	14:06:16	55515.34	72.42	16.07	-1620.84	-57.95	99
315054	5687518	757	55331	53894	14:06:18	55515.34	72.42	16.07	-1621.17	-58.28	99
315053	5687517	759	55332	53895	14:06:20	55515.34	72.42	16.07	-1620.84	-57.95	99
315052	5687517	759	55330	53893	14:06:22	55515.33	72.42	16.07	-1622.69	-59.80	99
315052	5687516	759	55332	53895	14:06:24	55515.33	72.42	16.07	-1620.71	-57.82	99
315052	5687516	759	55334	53897	14:06:26	55515.33	72.42	16.07	-1618.44	-55.55	99
315052	5687515	757	55329	53892	14:06:28	55515.33	72.42	16.07	-1623.17	-60.28	99
315052	5687515	757	55332	53895	14:06:30	55515.33	72.42	16.07	-1620.55	-57.66	99
315052	5687516	757	55335	53898	14:06:32	55515.33	72.42	16.07	-1617.73	-54.84	99
315053	5687516	757	55337	53899	14:06:34	55515.33	72.42	16.07	-1615.91	-53.02	99
315052	5687517	756	55334	53897	14:06:36	55515.33	72.42	16.07	-1618.77	-55.88	99
315052	5687516	756	55332	53894	14:06:38	55515.33	72.42	16.07	-1620.91	-58.02	99
315052	5687516	757	55336	53899	14:06:40	55515.33	72.42	16.07	-1616.10	-53.21	99
315052	5687517	756	55333	53896	14:06:42	55515.33	72.42	16.07	-1619.59	-56.70	99
315051	5687516	756	55333	53896	14:06:44	55515.33	72.42	16.07	-1619.61	-56.72	99
315051	5687516	757	55334	53897	14:06:46	55515.33	72.42	16.07	-1618.77	-55.88	99
315051	5687517	757	55335	53898	14:06:48	55515.33	72.42	16.07	-1617.72	-54.83	99
315051	5687517	757	55333	53896	14:06:50	55515.33	72.42	16.07	-1619.42	-56.53	99
315051	5687517	757	55335	53897	14:06:52	55515.33	72.42	16.07	-1617.91	-55.02	99
315051	5687517	758	55333	53896	14:06:54	55515.33	72.42	16.07	-1619.10	-56.21	99
315050	5687517	758	55332	53895	14:06:56	55515.33	72.42	16.07	-1620.70	-57.81	99
315050	5687517	758	55335	53897	14:06:58	55515.33	72.42	16.07	-1617.90	-55.01	99
315049	5687517	758	55332	53895	14:07:00	55515.33	72.42	16.07	-1620.70	-57.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315049	5687516	757	55331	53893	14:07:02	55515.32	72.42	16.07	-1621.89	-59.00	99
315049	5687516	755	55336	53899	14:07:04	55515.32	72.42	16.07	-1616.47	-53.58	99
315048	5687517	757	55333	53896	14:07:06	55515.32	72.42	16.07	-1619.68	-56.79	99
315048	5687516	758	55333	53896	14:07:08	55515.32	72.42	16.07	-1619.38	-56.49	99
315047	5687516	759	55333	53896	14:07:10	55515.32	72.42	16.07	-1619.32	-56.43	99
315047	5687516	758	55335	53898	14:07:12	55515.32	72.42	16.07	-1617.79	-54.90	99
315047	5687516	758	55333	53896	14:07:14	55515.32	72.42	16.07	-1619.10	-56.21	99
315046	5687516	757	55334	53897	14:07:16	55515.32	72.42	16.07	-1618.06	-55.17	99
315046	5687516	757	55333	53896	14:07:18	55515.32	72.42	16.07	-1619.73	-56.84	99
315046	5687514	755	55331	53894	14:07:20	55515.31	72.42	16.07	-1621.80	-58.91	99
315045	5687515	756	55332	53894	14:07:22	55515.31	72.42	16.07	-1620.95	-58.06	99
315046	5687516	757	55336	53898	14:07:24	55515.32	72.42	16.07	-1616.95	-54.06	99
315045	5687518	758	55334	53897	14:07:26	55515.32	72.42	16.07	-1618.63	-55.74	99
315045	5687519	758	55334	53897	14:07:28	55515.33	72.42	16.07	-1618.00	-55.11	99
315045	5687519	759	55337	53899	14:07:30	55515.33	72.42	16.07	-1615.94	-53.05	99
315046	5687519	760	55334	53897	14:07:32	55515.33	72.42	16.07	-1618.16	-55.27	99
315045	5687519	761	55335	53898	14:07:34	55515.33	72.42	16.07	-1617.35	-54.46	99
315045	5687520	759	55336	53899	14:07:36	55515.33	72.42	16.07	-1616.64	-53.75	99
315044	5687521	759	55337	53899	14:07:38	55515.33	72.42	16.07	-1615.90	-53.01	99
315042	5687521	759	55331	53894	14:07:40	55515.33	72.42	16.07	-1621.42	-58.53	99
315041	5687520	758	55333	53896	14:07:42	55515.32	72.42	16.07	-1619.34	-56.45	99
315041	5687521	759	55337	53900	14:07:44	55515.32	72.42	16.07	-1615.16	-52.27	99
315041	5687521	759	55334	53897	14:07:46	55515.32	72.42	16.07	-1618.46	-55.57	99
315040	5687521	758	55333	53896	14:07:48	55515.32	72.42	16.07	-1618.95	-56.06	99
315041	5687521	759	55339	53902	14:07:50	55515.33	72.42	16.07	-1613.61	-50.72	99
315040	5687522	759	55338	53900	14:07:52	55515.33	72.42	16.07	-1614.86	-51.97	99
315039	5687521	760	55332	53895	14:07:54	55515.32	72.42	16.07	-1620.53	-57.64	99
315039	5687520	760	55331	53894	14:07:56	55515.32	72.42	16.07	-1621.74	-58.85	99
315040	5687519	759	55336	53899	14:07:58	55515.32	72.42	16.07	-1616.34	-53.45	99
315040	5687519	758	55334	53897	14:08:00	55515.31	72.42	16.07	-1618.23	-55.34	99
315040	5687519	758	55338	53901	14:08:02	55515.32	72.42	16.07	-1614.54	-51.65	99
315042	5687519	756	55333	53896	14:08:04	55515.32	72.42	16.07	-1619.23	-56.34	99
315036	5687521	768	55335	53898	14:08:06	55515.31	72.42	16.07	-1617.12	-54.23	99
315036	5687521	767	55333	53896	14:08:08	55515.31	72.42	16.07	-1619.66	-56.77	99
315037	5687521	767	55335	53898	14:08:10	55515.32	72.42	16.07	-1617.39	-54.50	99
315038	5687521	767	55336	53899	14:08:12	55515.32	72.42	16.07	-1616.13	-53.24	99
315038	5687522	767	55335	53899	14:08:14	55515.32	72.42	16.07	-1616.73	-53.84	99
315037	5687522	766	55336	53899	14:08:16	55515.32	72.42	16.07	-1616.37	-53.48	99
315039	5687522	764	55335	53898	14:08:18	55515.32	72.42	16.07	-1617.31	-54.42	99
315038	5687522	763	55336	53899	14:08:20	55515.32	72.42	16.07	-1616.19	-53.30	99
315038	5687522	763	55336	53899	14:08:22	55515.32	72.42	16.07	-1616.42	-53.53	99
315038	5687522	763	55336	53900	14:08:24	55515.32	72.42	16.07	-1615.74	-52.85	99
315038	5687522	763	55335	53898	14:08:26	55515.32	72.42	16.07	-1617.48	-54.59	99
315037	5687521	763	55335	53898	14:08:28	55515.32	72.42	16.07	-1616.90	-54.01	99
315038	5687522	763	55342	53905	14:08:30	55515.32	72.42	16.07	-1610.10	-47.21	99
315038	5687521	763	55332	53896	14:08:32	55515.32	72.42	16.07	-1619.82	-56.93	99
315038	5687521	763	55334	53898	14:08:34	55515.32	72.42	16.07	-1617.73	-54.84	99
315038	5687520	763	55335	53898	14:08:36	55515.32	72.42	16.07	-1617.56	-54.67	99
315038	5687519	759	55334	53898	14:08:38	55515.31	72.42	16.07	-1617.76	-54.87	99
315038	5687518	762	55335	53898	14:08:40	55515.31	72.42	16.07	-1617.56	-54.67	99
315038	5687517	762	55332	53895	14:08:42	55515.31	72.42	16.07	-1620.00	-57.11	99
315038	5687517	763	55327	53890	14:08:44	55515.30	72.42	16.07	-1625.10	-62.21	99
315037	5687517	761	55320	53883	14:08:46	55515.30	72.42	16.07	-1632.04	-69.15	99
315037	5687517	761	55329	53892	14:08:48	55515.30	72.42	16.07	-1623.27	-60.38	99
315037	5687517	761	55332	53895	14:08:50	55515.30	72.42	16.07	-1619.88	-56.99	99
315037	5687516	761	55334	53897	14:08:52	55515.30	72.42	16.07	-1618.62	-55.73	99
315037	5687516	762	55338	53901	14:08:54	55515.30	72.42	16.07	-1614.03	-51.14	99
315036	5687517	764	55337	53900	14:08:56	55515.30	72.42	16.07	-1615.54	-52.65	99
315037	5687517	763	55335	53898	14:08:58	55515.30	72.42	16.07	-1617.52	-54.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315037	5687516	762	55337	53900	14:09:00	55515.30	72.42	16.07	-1615.41	-52.52	99
315037	5687516	761	55336	53900	14:09:02	55515.30	72.42	16.07	-1615.77	-52.88	99
315037	5687516	762	55335	53898	14:09:04	55515.30	72.42	16.07	-1617.16	-54.27	99
315036	5687515	760	55335	53899	14:09:06	55515.30	72.42	16.07	-1616.64	-53.75	99
315036	5687515	759	55335	53898	14:09:08	55515.30	72.42	16.07	-1617.22	-54.33	99
315035	5687515	760	55338	53902	14:09:10	55515.29	72.42	16.07	-1613.59	-50.70	99
315035	5687515	760	55341	53904	14:09:12	55515.29	72.42	16.07	-1611.23	-48.34	99
315034	5687516	761	55343	53906	14:09:14	55515.29	72.42	16.07	-1609.40	-46.51	99
315034	5687516	761	55343	53906	14:09:16	55515.29	72.42	16.07	-1609.21	-46.32	99
315033	5687516	763	55344	53907	14:09:18	55515.29	72.42	16.07	-1608.20	-45.31	99
315034	5687515	765	55341	53905	14:09:20	55515.29	72.42	16.07	-1610.52	-47.63	99
315034	5687515	765	55341	53905	14:09:22	55515.29	72.42	16.07	-1610.35	-47.46	99
315034	5687516	765	55341	53904	14:09:24	55515.29	72.42	16.07	-1610.95	-48.06	99
315034	5687515	764	55343	53906	14:09:26	55515.29	72.42	16.07	-1608.99	-46.10	99
315034	5687515	765	55342	53906	14:09:28	55515.29	72.42	16.07	-1609.71	-46.82	99
315034	5687516	765	55342	53906	14:09:30	55515.29	72.42	16.07	-1609.39	-46.50	99
315033	5687516	765	55340	53903	14:09:32	55515.29	72.42	16.07	-1611.84	-48.95	99
315033	5687516	767	55335	53898	14:09:34	55515.29	72.42	16.07	-1616.88	-53.99	99
315033	5687517	766	55345	53908	14:09:36	55515.29	72.42	16.07	-1607.36	-44.47	99
315033	5687518	767	55341	53904	14:09:38	55515.30	72.42	16.07	-1611.41	-48.52	99
315032	5687519	767	55342	53906	14:09:40	55515.30	72.42	16.07	-1609.69	-46.80	99
315032	5687517	767	55346	53910	14:09:42	55515.30	72.42	16.07	-1605.80	-42.91	99
315032	5687518	766	55346	53910	14:09:44	55515.30	72.42	16.07	-1605.69	-42.80	99
315031	5687518	765	55342	53906	14:09:46	55515.30	72.42	16.07	-1609.54	-46.65	99
315031	5687517	763	55346	53909	14:09:48	55515.29	72.42	16.07	-1606.32	-43.43	99
315031	5687518	766	55348	53911	14:09:50	55515.30	72.42	16.07	-1604.01	-41.12	99
315032	5687519	766	55342	53905	14:09:52	55515.30	72.42	16.07	-1610.36	-47.47	99
315033	5687518	763	55345	53908	14:09:54	55515.30	72.42	16.07	-1607.07	-44.18	99
315031	5687519	763	55342	53905	14:09:56	55515.30	72.42	16.07	-1610.27	-47.38	99
315032	5687519	761	55341	53904	14:09:58	55515.30	72.42	16.07	-1610.88	-47.99	99
315032	5687519	764	55344	53907	14:10:00	55515.30	72.42	16.07	-1608.02	-45.13	99
315031	5687518	763	55343	53906	14:10:02	55515.29	72.42	16.07	-1609.23	-46.34	99
315030	5687519	764	55343	53906	14:10:04	55515.30	72.42	16.07	-1609.15	-46.26	99
315030	5687520	765	55341	53905	14:10:06	55515.30	72.42	16.07	-1610.53	-47.64	99
315030	5687520	764	55342	53905	14:10:08	55515.30	72.42	16.07	-1610.47	-47.58	99
315029	5687520	765	55344	53907	14:10:10	55515.30	72.42	16.07	-1608.09	-45.20	99
315029	5687521	765	55342	53906	14:10:12	55515.30	72.42	16.07	-1609.54	-46.65	99
315029	5687521	765	55339	53903	14:10:14	55515.30	72.42	16.07	-1612.72	-49.83	99
315027	5687521	766	55343	53906	14:10:16	55515.30	72.42	16.07	-1609.24	-46.35	99
315027	5687522	767	55343	53907	14:10:18	55515.30	72.42	16.07	-1608.58	-45.69	99
315026	5687521	765	55344	53907	14:10:20	55515.30	72.42	16.07	-1607.99	-45.10	99
315026	5687522	765	55347	53910	14:10:22	55515.30	72.42	16.07	-1605.20	-42.31	99
315024	5687522	764	55339	53902	14:10:24	55515.29	72.42	16.07	-1613.31	-50.42	99
315024	5687523	765	55340	53903	14:10:26	55515.30	72.42	16.07	-1612.07	-49.18	99
315025	5687524	764	55343	53907	14:10:28	55515.30	72.42	16.07	-1608.79	-45.90	99
315024	5687524	764	55342	53905	14:10:30	55515.30	72.42	16.07	-1610.11	-47.22	99
315024	5687525	766	55344	53907	14:10:32	55515.30	72.42	16.07	-1608.17	-45.28	99
315024	5687526	766	55344	53907	14:10:34	55515.31	72.42	16.07	-1608.40	-45.51	99
315024	5687525	766	55340	53903	14:10:36	55515.30	72.42	16.07	-1611.87	-48.98	99
315023	5687526	766	55343	53906	14:10:38	55515.31	72.42	16.07	-1608.97	-46.08	99
315023	5687527	767	55346	53910	14:10:40	55515.31	72.42	16.07	-1605.67	-42.78	99
315022	5687527	765	55347	53910	14:10:42	55515.31	72.42	16.07	-1605.35	-42.46	99
315022	5687527	765	55348	53911	14:10:44	55515.31	72.42	16.07	-1603.96	-41.07	99
315023	5687528	765	55351	53914	14:10:46	55515.31	72.42	16.07	-1600.93	-38.04	99
315022	5687528	766	55348	53912	14:10:48	55515.31	72.42	16.07	-1603.62	-40.73	99
315022	5687528	766	55348	53911	14:10:50	55515.31	72.42	16.07	-1603.96	-41.07	99
315022	5687527	766	55347	53911	14:10:52	55515.31	72.42	16.07	-1604.57	-41.68	99
315021	5687528	766	55352	53915	14:10:54	55515.31	72.42	16.07	-1600.25	-37.36	99
315020	5687529	765	55357	53920	14:10:56	55515.31	72.42	16.07	-1595.22	-32.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315020	5687529	765	55354	53917	14:10:58	55515.31	72.42	16.07	-1598.39	-35.50	99
315020	5687529	763	55362	53926	14:11:00	55515.31	72.42	16.07	-1589.77	-26.88	99
315019	5687529	764	55359	53923	14:11:02	55515.31	72.42	16.07	-1592.56	-29.67	99
315019	5687530	765	55359	53922	14:11:04	55515.31	72.42	16.07	-1593.11	-30.22	99
315020	5687529	765	55360	53923	14:11:06	55515.31	72.42	16.07	-1592.04	-29.15	99
315019	5687530	764	55357	53921	14:11:08	55515.31	72.42	16.07	-1594.60	-31.71	99
315018	5687530	764	55359	53923	14:11:10	55515.31	72.42	16.07	-1592.56	-29.67	99
315018	5687530	764	55359	53923	14:11:12	55515.31	72.42	16.07	-1592.56	-29.67	99
315017	5687531	764	55357	53921	14:11:14	55515.31	72.42	16.07	-1594.63	-31.74	99
315017	5687531	762	55359	53923	14:11:16	55515.31	72.42	16.07	-1592.79	-29.90	99
315017	5687532	764	55358	53921	14:11:18	55515.31	72.42	16.07	-1594.45	-31.56	99
315017	5687532	765	55353	53916	14:11:20	55515.31	72.42	16.07	-1598.91	-36.02	99
315017	5687532	765	55352	53915	14:11:22	55515.31	72.42	16.07	-1600.45	-37.56	99
315017	5687532	764	55352	53915	14:11:24	55515.31	72.42	16.07	-1599.98	-37.09	99
315016	5687531	762	55345	53908	14:11:26	55515.31	72.42	16.07	-1607.32	-44.43	99
315016	5687532	764	55346	53910	14:11:28	55515.31	72.42	16.07	-1605.74	-42.85	99
315016	5687532	764	55348	53911	14:11:30	55515.31	72.42	16.07	-1604.50	-41.61	99
315016	5687533	765	55344	53907	14:11:32	55515.31	72.42	16.07	-1608.07	-45.18	99
315016	5687533	765	55341	53905	14:11:34	55515.32	72.42	16.07	-1610.69	-47.80	99
315016	5687534	764	55345	53909	14:11:36	55515.32	72.42	16.07	-1606.65	-43.76	99
315016	5687534	764	55342	53905	14:11:38	55515.32	72.42	16.07	-1610.17	-47.28	99
315016	5687535	763	55340	53903	14:11:40	55515.32	72.42	16.07	-1612.29	-49.40	99
315015	5687535	763	55340	53903	14:11:42	55515.32	72.42	16.07	-1612.09	-49.20	99
315015	5687536	763	55339	53902	14:11:44	55515.32	72.42	16.07	-1613.35	-50.46	99
315014	5687536	763	55339	53902	14:11:46	55515.32	72.42	16.07	-1613.02	-50.13	99
315015	5687535	763	55344	53907	14:11:48	55515.32	72.42	16.07	-1608.27	-45.38	99
315014	5687536	763	55339	53902	14:11:50	55515.32	72.42	16.07	-1613.36	-50.47	99
315015	5687535	763	55341	53905	14:11:52	55515.32	72.42	16.07	-1610.67	-47.78	99
315015	5687536	763	55339	53903	14:11:54	55515.32	72.42	16.07	-1612.79	-49.90	99
315015	5687536	763	55339	53902	14:11:56	55515.32	72.42	16.07	-1613.23	-50.34	99
315015	5687536	763	55339	53902	14:11:58	55515.32	72.42	16.07	-1613.08	-50.19	99
315015	5687535	763	55340	53903	14:12:00	55515.32	72.42	16.07	-1612.47	-49.58	99
315015	5687535	762	55339	53902	14:12:02	55515.32	72.42	16.07	-1612.91	-50.02	99
315015	5687535	762	55339	53902	14:12:04	55515.32	72.42	16.07	-1612.97	-50.08	99
315015	5687535	762	55339	53902	14:12:06	55515.32	72.42	16.07	-1613.43	-50.54	99
315015	5687535	762	55339	53903	14:12:08	55515.32	72.42	16.07	-1612.62	-49.73	99
315015	5687535	761	55340	53903	14:12:10	55515.32	72.42	16.07	-1612.44	-49.55	99
315015	5687536	761	55339	53902	14:12:12	55515.32	72.42	16.07	-1613.28	-50.39	99
315015	5687536	761	55338	53901	14:12:14	55515.33	72.42	16.07	-1614.64	-51.75	99
315015	5687536	761	55337	53900	14:12:16	55515.32	72.42	16.07	-1615.13	-52.24	99
315015	5687536	760	55339	53903	14:12:18	55515.32	72.42	16.07	-1612.82	-49.93	99
315015	5687536	761	55339	53902	14:12:20	55515.32	72.42	16.07	-1612.96	-50.07	99
315015	5687536	761	55339	53902	14:12:22	55515.33	72.42	16.07	-1613.09	-50.20	99
315014	5687535	761	55336	53900	14:12:24	55515.32	72.42	16.07	-1615.61	-52.72	99
315013	5687536	762	55339	53902	14:12:26	55515.32	72.42	16.07	-1612.85	-49.96	99
315012	5687537	765	55340	53903	14:12:28	55515.32	72.42	16.07	-1612.50	-49.61	99
315013	5687536	763	55339	53902	14:12:30	55515.32	72.42	16.07	-1613.46	-50.57	99
315010	5687537	768	55341	53904	14:12:32	55515.32	72.42	16.07	-1611.39	-48.50	99
315009	5687538	768	55343	53906	14:12:34	55515.32	72.42	16.07	-1609.38	-46.49	99
315009	5687537	769	55339	53902	14:12:36	55515.32	72.42	16.07	-1613.17	-50.28	99
315009	5687539	772	55340	53903	14:12:38	55515.32	72.42	16.07	-1611.84	-48.95	99
315009	5687538	772	55342	53905	14:12:40	55515.32	72.42	16.07	-1609.89	-47.00	99
315009	5687537	769	55339	53903	14:12:42	55515.31	72.42	16.07	-1612.71	-49.82	99
315009	5687536	768	55339	53903	14:12:44	55515.31	72.42	16.07	-1612.69	-49.80	99
315008	5687537	768	55340	53903	14:12:46	55515.31	72.42	16.07	-1612.09	-49.20	99
315007	5687536	768	55336	53900	14:12:48	55515.31	72.42	16.07	-1615.66	-52.77	99
315006	5687537	771	55338	53901	14:12:50	55515.31	72.42	16.07	-1614.38	-51.49	99
315007	5687537	768	55339	53902	14:12:52	55515.31	72.42	16.07	-1613.04	-50.15	99
315008	5687536	769	55338	53901	14:12:54	55515.31	72.42	16.07	-1614.44	-51.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315008	5687534	767	55337	53900	14:12:56	55515.30	72.42	16.07	-1615.36	-52.47	99
315008	5687535	768	55336	53899	14:12:58	55515.30	72.42	16.07	-1616.41	-53.52	99
315008	5687534	767	55334	53897	14:13:00	55515.30	72.42	16.07	-1618.10	-55.21	99
315007	5687534	768	55336	53899	14:13:02	55515.30	72.42	16.07	-1616.48	-53.59	99
315006	5687534	769	55335	53898	14:13:04	55515.30	72.42	16.07	-1616.91	-54.02	99
315006	5687534	769	55335	53898	14:13:06	55515.30	72.42	16.07	-1617.21	-54.32	99
315006	5687535	769	55338	53901	14:13:08	55515.30	72.42	16.07	-1614.53	-51.64	99
315005	5687534	767	55332	53895	14:13:10	55515.30	72.42	16.07	-1620.23	-57.34	99
315005	5687535	768	55335	53898	14:13:12	55515.30	72.42	16.07	-1617.17	-54.28	99
315004	5687536	768	55341	53904	14:13:14	55515.30	72.42	16.07	-1611.42	-48.53	99
315005	5687536	766	55338	53901	14:13:16	55515.30	72.42	16.07	-1614.28	-51.39	99
315004	5687536	766	55339	53903	14:13:18	55515.30	72.42	16.07	-1612.75	-49.86	99
315004	5687536	767	55338	53901	14:13:20	55515.30	72.42	16.07	-1614.60	-51.71	99
315003	5687537	769	55337	53900	14:13:22	55515.30	72.42	16.07	-1615.32	-52.43	99
315003	5687538	771	55341	53904	14:13:24	55515.31	72.42	16.07	-1611.27	-48.38	99
315003	5687538	770	55336	53899	14:13:26	55515.31	72.42	16.07	-1616.10	-53.21	99
315003	5687539	769	55345	53908	14:13:28	55515.31	72.42	16.07	-1607.73	-44.84	99
315004	5687539	769	55340	53903	14:13:30	55515.31	72.42	16.07	-1612.53	-49.64	99
315002	5687539	769	55336	53900	14:13:32	55515.31	72.42	16.07	-1615.78	-52.89	99
315001	5687539	769	55342	53905	14:13:34	55515.31	72.42	16.07	-1610.57	-47.68	99
315002	5687540	768	55340	53904	14:13:36	55515.31	72.42	16.07	-1611.79	-48.90	99
315002	5687540	767	55341	53904	14:13:38	55515.31	72.42	16.07	-1611.10	-48.21	99
315001	5687539	767	55340	53903	14:13:40	55515.31	72.42	16.07	-1612.46	-49.57	99
315001	5687539	766	55343	53906	14:13:42	55515.31	72.42	16.07	-1609.11	-46.22	99
315000	5687540	767	55342	53905	14:13:44	55515.31	72.42	16.07	-1610.64	-47.75	99
315000	5687541	767	55345	53908	14:13:46	55515.31	72.42	16.07	-1607.27	-44.38	99
315000	5687541	766	55346	53909	14:13:48	55515.31	72.42	16.07	-1606.13	-43.24	99
315000	5687541	765	55347	53910	14:13:50	55515.31	72.42	16.07	-1604.84	-41.95	99
314998	5687541	764	55345	53908	14:13:52	55515.31	72.42	16.07	-1607.30	-44.41	99
314998	5687542	766	55348	53911	14:13:54	55515.31	72.42	16.07	-1604.11	-41.22	99
314997	5687542	766	55349	53912	14:13:56	55515.31	72.42	16.07	-1603.15	-40.26	99
314997	5687542	766	55349	53912	14:13:58	55515.31	72.42	16.07	-1602.99	-40.10	99
314997	5687542	765	55349	53912	14:14:00	55515.31	72.42	16.07	-1603.75	-40.86	99
314996	5687542	763	55351	53914	14:14:02	55515.31	72.42	16.07	-1601.14	-38.25	99
314996	5687543	767	55356	53919	14:14:04	55515.31	72.42	16.07	-1596.01	-33.12	99
314996	5687544	767	55354	53917	14:14:06	55515.31	72.42	16.07	-1598.12	-35.23	99
314996	5687543	767	55352	53915	14:14:08	55515.31	72.42	16.07	-1600.11	-37.22	99
314996	5687544	767	55355	53918	14:14:10	55515.31	72.42	16.07	-1597.52	-34.63	99
314996	5687544	766	55358	53921	14:14:12	55515.31	72.42	16.07	-1593.94	-31.05	99
314995	5687543	766	55358	53921	14:14:14	55515.31	72.42	16.07	-1594.28	-31.39	99
314995	5687544	766	55360	53923	14:14:16	55515.31	72.42	16.07	-1592.73	-29.84	99
314995	5687546	768	55363	53926	14:14:18	55515.32	72.42	16.07	-1589.34	-26.45	99
314996	5687545	767	55359	53922	14:14:20	55515.31	72.42	16.07	-1593.79	-30.90	99
314995	5687544	765	55364	53927	14:14:22	55515.31	72.42	16.07	-1588.47	-25.58	99
314995	5687544	766	55365	53928	14:14:24	55515.31	72.42	16.07	-1587.04	-24.15	99
314996	5687544	766	55361	53923	14:14:26	55515.31	72.42	16.07	-1591.91	-29.02	99
314996	5687544	764	55363	53925	14:14:28	55515.31	72.42	16.07	-1589.89	-27.00	99
314995	5687544	764	55370	53933	14:14:30	55515.31	72.42	16.07	-1582.38	-19.49	99
314995	5687544	764	55372	53935	14:14:32	55515.31	72.42	16.07	-1580.81	-17.92	99
314994	5687543	764	55372	53935	14:14:34	55515.31	72.42	16.07	-1579.95	-17.06	99
314993	5687544	763	55375	53938	14:14:36	55515.31	72.42	16.07	-1577.55	-14.66	99
314992	5687544	763	55382	53945	14:14:38	55515.31	72.42	16.07	-1570.18	-7.29	99
314991	5687545	763	55386	53949	14:14:40	55515.31	72.42	16.07	-1566.46	-3.57	99
314991	5687545	763	55392	53954	14:14:42	55515.31	72.42	16.07	-1560.85	2.04	99
314990	5687545	763	55396	53959	14:14:44	55515.31	72.42	16.07	-1556.73	6.16	99
314989	5687545	763	55405	53968	14:14:46	55515.30	72.42	16.07	-1547.36	15.53	99
314989	5687546	763	55403	53966	14:14:48	55515.30	72.42	16.07	-1549.73	13.16	99
314988	5687546	762	55413	53976	14:14:50	55515.30	72.42	16.07	-1539.26	23.63	99
314988	5687546	762	55414	53977	14:14:52	55515.30	72.42	16.07	-1538.09	24.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314988	5687545	761	55412	53975	14:14:54	55515.30	72.42	16.07	-1540.27	22.62	99
314988	5687546	763	55422	53985	14:14:56	55515.31	72.42	16.07	-1530.75	32.14	99
314988	5687546	763	55416	53979	14:14:58	55515.30	72.42	16.07	-1536.32	26.57	99
314988	5687547	762	55427	53989	14:15:02	55515.31	72.42	16.07	-1525.87	37.02	99
314987	5687547	760	55431	53994	14:15:04	55515.30	72.42	16.07	-1521.42	41.47	99
314986	5687547	762	55437	53999	14:15:06	55515.31	72.42	16.07	-1515.86	47.03	99
314987	5687548	761	55436	53999	14:15:08	55515.31	72.42	16.07	-1516.77	46.12	99
314988	5687548	760	55440	54003	14:15:10	55515.31	72.42	16.07	-1512.07	50.82	99
314987	5687548	760	55437	54000	14:15:12	55515.31	72.42	16.07	-1515.40	47.49	99
314987	5687548	760	55439	54002	14:15:14	55515.31	72.42	16.07	-1513.21	49.68	99
314986	5687548	760	55435	53998	14:15:16	55515.31	72.42	16.07	-1517.62	45.27	99
314986	5687548	759	55447	54009	14:15:18	55515.31	72.42	16.07	-1505.92	56.97	99
314986	5687548	760	55444	54007	14:15:20	55515.31	72.42	16.07	-1508.33	54.56	99
314985	5687548	759	55447	54010	14:15:22	55515.31	72.42	16.07	-1505.24	57.65	99
314985	5687549	760	55446	54008	14:15:24	55515.31	72.42	16.07	-1506.83	56.06	99
314984	5687550	760	55443	54006	14:15:26	55515.31	72.42	16.07	-1508.99	53.90	99
314984	5687549	759	55442	54004	14:15:28	55515.31	72.42	16.07	-1510.94	51.95	99
314984	5687550	759	55443	54006	14:15:30	55515.31	72.42	16.07	-1509.35	53.54	99
314984	5687550	760	55444	54007	14:15:32	55515.31	72.42	16.07	-1508.09	54.80	99
314984	5687551	759	55439	54002	14:15:34	55515.31	72.42	16.07	-1513.32	49.57	99
314983	5687551	759	55437	54000	14:15:36	55515.31	72.42	16.07	-1515.39	47.50	99
314982	5687551	758	55436	53999	14:15:38	55515.31	72.42	16.07	-1516.65	46.24	99
314983	5687550	760	55437	54000	14:15:40	55515.31	72.42	16.07	-1515.23	47.66	99
314983	5687551	759	55438	54001	14:15:42	55515.31	72.42	16.07	-1514.40	48.49	99
314982	5687551	762	55439	54002	14:15:44	55515.31	72.42	16.07	-1513.71	49.18	99
314982	5687551	761	55438	54001	14:15:46	55515.31	72.42	16.07	-1514.42	48.47	99
314981	5687551	760	55437	54000	14:15:48	55515.31	72.42	16.07	-1515.68	47.21	99
314981	5687552	759	55438	54000	14:15:50	55515.31	72.42	16.07	-1514.89	48.00	99
314981	5687552	760	55428	53991	14:15:52	55515.31	72.42	16.07	-1524.78	38.11	99
314980	5687552	759	55427	53990	14:15:54	55515.31	72.42	16.07	-1525.50	37.39	99
314980	5687552	760	55428	53991	14:15:56	55515.31	72.42	16.07	-1524.31	38.58	99
314980	5687551	760	55431	53994	14:15:58	55515.31	72.42	16.07	-1521.25	41.64	99
314980	5687550	759	55439	54002	14:16:00	55515.30	72.42	16.07	-1513.25	49.64	99
314980	5687549	758	55439	54002	14:16:02	55515.30	72.42	16.07	-1513.74	49.15	99
314981	5687549	757	55437	54000	14:16:04	55515.30	72.42	16.07	-1515.46	47.43	99
314981	5687549	757	55432	53995	14:16:06	55515.30	72.42	16.07	-1520.39	42.50	99
314981	5687549	756	55433	53996	14:16:08	55515.30	72.42	16.07	-1519.46	43.43	99
314980	5687552	760	55432	53995	14:16:10	55515.31	72.42	16.07	-1520.39	42.50	99
314980	5687552	760	55430	53993	14:16:12	55515.31	72.42	16.07	-1522.30	40.59	99
314980	5687552	760	55433	53995	14:16:14	55515.31	72.42	16.07	-1519.89	43.00	99
314980	5687552	760	55431	53993	14:16:16	55515.31	72.42	16.07	-1521.82	41.07	99
314980	5687553	761	55429	53992	14:16:18	55515.31	72.42	16.07	-1523.23	39.66	99
314979	5687552	760	55429	53991	14:16:20	55515.31	72.42	16.07	-1524.04	38.85	99
314980	5687552	760	55430	53993	14:16:22	55515.31	72.42	16.07	-1522.65	40.24	99
314979	5687553	763	55430	53993	14:16:24	55515.31	72.42	16.07	-1522.35	40.54	99
314979	5687552	761	55424	53987	14:16:26	55515.31	72.42	16.07	-1528.44	34.45	99
314979	5687552	760	55425	53988	14:16:28	55515.31	72.42	16.07	-1527.08	35.81	99
314979	5687552	759	55417	53980	14:16:30	55515.31	72.42	16.07	-1535.55	27.34	99
314978	5687552	760	55416	53979	14:16:32	55515.30	72.42	16.07	-1536.17	26.72	99
314977	5687552	761	55414	53977	14:16:34	55515.30	72.42	16.07	-1538.05	24.84	99
314977	5687551	760	55410	53973	14:16:36	55515.30	72.42	16.07	-1542.36	20.53	99
314977	5687552	760	55406	53969	14:16:38	55515.30	72.42	16.07	-1546.27	16.62	99
314977	5687551	760	55401	53963	14:16:40	55515.30	72.42	16.07	-1552.06	10.83	99
314975	5687551	759	55401	53964	14:16:42	55515.30	72.42	16.07	-1551.13	11.76	99
314974	5687551	759	55389	53952	14:16:44	55515.30	72.42	16.07	-1563.08	-0.19	99
314975	5687552	759	55392	53955	14:16:46	55515.30	72.42	16.07	-1560.73	2.16	99
314975	5687552	760	55386	53948	14:16:48	55515.30	72.42	16.07	-1566.96	-4.07	99
314975	5687552	761	55386	53948	14:16:50	55515.30	72.42	16.07	-1567.01	-4.12	99
314974	5687553	761	55389	53952	14:16:52	55515.30	72.42	16.07	-1563.13	-0.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314974	5687551	761	55387	53949	14:16:54	55515.29	72.42	16.07	-1565.87	-2.98	99
314974	5687552	760	55389	53951	14:16:56	55515.30	72.42	16.07	-1563.99	-1.10	99
314974	5687552	760	55387	53950	14:16:58	55515.30	72.42	16.07	-1565.56	-2.67	99
314974	5687551	759	55392	53955	14:17:00	55515.29	72.42	16.07	-1560.58	2.31	99
314973	5687552	760	55375	53938	14:17:02	55515.29	72.42	16.07	-1577.30	-14.41	99
314973	5687551	760	55374	53937	14:17:04	55515.29	72.42	16.07	-1578.40	-15.51	99
314973	5687552	760	55373	53936	14:17:06	55515.29	72.42	16.07	-1579.23	-16.34	99
314973	5687552	760	55380	53943	14:17:08	55515.30	72.42	16.07	-1572.55	-9.66	99
314974	5687552	760	55368	53931	14:17:10	55515.30	72.42	16.07	-1584.41	-21.52	99
314974	5687552	759	55377	53940	14:17:12	55515.30	72.42	16.07	-1575.34	-12.45	99
314974	5687552	759	55380	53943	14:17:14	55515.30	72.42	16.07	-1572.39	-9.50	99
314975	5687552	759	55382	53945	14:17:16	55515.30	72.42	16.07	-1570.56	-7.67	99
314974	5687552	759	55388	53951	14:17:18	55515.30	72.42	16.07	-1564.26	-1.37	99
314975	5687552	758	55392	53954	14:17:20	55515.30	72.42	16.07	-1561.02	1.87	99
314975	5687552	758	55391	53954	14:17:22	55515.30	72.42	16.07	-1561.36	1.53	99
314975	5687552	758	55392	53955	14:17:24	55515.30	72.42	16.07	-1560.38	2.51	99
314975	5687552	758	55383	53946	14:17:26	55515.30	72.42	16.07	-1569.59	-6.70	99
314975	5687552	758	55384	53946	14:17:28	55515.30	72.42	16.07	-1569.03	-6.14	99
314975	5687552	758	55387	53949	14:17:30	55515.30	72.42	16.07	-1565.95	-3.06	99
314975	5687552	758	55386	53949	14:17:32	55515.30	72.42	16.07	-1566.44	-3.55	99
314974	5687551	758	55385	53948	14:17:34	55515.30	72.42	16.07	-1567.46	-4.57	99
314974	5687551	758	55375	53937	14:17:36	55515.29	72.42	16.07	-1577.95	-15.06	99
314974	5687551	758	55392	53954	14:17:38	55515.29	72.42	16.07	-1561.10	1.79	99
314974	5687550	757	55386	53949	14:17:40	55515.29	72.42	16.07	-1566.74	-3.85	99
314974	5687549	753	55382	53944	14:17:42	55515.29	72.42	16.07	-1571.10	-8.21	99
314974	5687548	752	55390	53953	14:17:44	55515.28	72.42	16.07	-1562.21	0.68	99
314973	5687549	753	55377	53940	14:17:46	55515.28	72.42	16.07	-1575.67	-12.78	99
314973	5687548	753	55377	53940	14:17:48	55515.28	72.42	16.07	-1575.75	-12.86	99
314973	5687548	752	55378	53940	14:17:50	55515.28	72.42	16.07	-1574.92	-12.03	99
314973	5687548	752	55378	53940	14:17:52	55515.28	72.42	16.07	-1575.19	-12.30	99
314973	5687548	752	55378	53940	14:17:54	55515.28	72.42	16.07	-1575.10	-12.21	99
314973	5687547	751	55377	53939	14:17:56	55515.28	72.42	16.07	-1575.87	-12.98	99
314972	5687546	749	55380	53943	14:17:58	55515.28	72.42	16.07	-1572.31	-9.42	99
314972	5687547	750	55387	53949	14:18:00	55515.27	72.42	16.07	-1566.16	-3.27	99
314982	5687556	753	55420	53979	14:48:02	55515.33	72.42	16.07	-1536.45	26.44	99
314983	5687555	753	55425	53984	14:48:04	55515.33	72.42	16.07	-1531.66	31.23	99
314984	5687555	753	55424	53982	14:48:06	55515.33	72.42	16.07	-1533.18	29.71	99
314984	5687557	754	55416	53975	14:48:08	55515.33	72.42	16.07	-1540.25	22.64	99
314984	5687558	755	55419	53977	14:48:10	55515.34	72.42	16.07	-1537.98	24.91	99
314983	5687558	754	55413	53971	14:48:12	55515.33	72.42	16.07	-1544.19	18.70	99
314983	5687558	752	55416	53975	14:48:16	55515.34	72.42	16.07	-1540.61	22.28	99
314983	5687559	752	55418	53977	14:48:18	55515.34	72.42	16.07	-1538.52	24.37	99
314982	5687559	752	55420	53978	14:48:20	55515.34	72.42	16.07	-1536.90	25.99	99
314983	5687560	751	55422	53981	14:48:22	55515.34	72.42	16.07	-1534.81	28.08	99
314983	5687560	753	55421	53980	14:48:24	55515.34	72.42	16.07	-1535.77	27.12	99
314982	5687561	752	55419	53978	14:48:26	55515.34	72.42	16.07	-1537.16	25.73	99
314982	5687562	752	55422	53981	14:48:28	55515.35	72.42	16.07	-1534.28	28.61	99
314982	5687563	752	55427	53985	14:48:30	55515.35	72.42	16.07	-1529.99	32.90	99
314982	5687563	753	55422	53980	14:48:32	55515.35	72.42	16.07	-1534.96	27.93	99
314982	5687563	753	55424	53982	14:48:34	55515.35	72.42	16.07	-1533.09	29.80	99
314981	5687563	752	55423	53982	14:48:36	55515.35	72.42	16.07	-1533.42	29.47	99
314982	5687564	751	55431	53990	14:48:38	55515.35	72.42	16.07	-1525.76	37.13	99
314983	5687564	751	55419	53978	14:48:40	55515.35	72.42	16.07	-1537.54	25.35	99
314983	5687563	751	55413	53972	14:48:42	55515.35	72.42	16.07	-1543.35	19.54	99
314983	5687563	750	55408	53967	14:48:44	55515.35	72.42	16.07	-1548.80	14.09	99
314983	5687564	750	55404	53963	14:48:46	55515.35	72.42	16.07	-1552.70	10.19	99
314983	5687564	750	55394	53953	14:48:48	55515.35	72.42	16.07	-1562.23	0.66	99
314984	5687566	751	55374	53932	14:48:50	55515.36	72.42	16.07	-1582.93	-20.04	99
314985	5687565	751	55368	53927	14:48:52	55515.36	72.42	16.07	-1588.50	-25.61	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314986	5687565	753	55368	53926	14:48:54	55515.36	72.42	16.07	-1589.00	-26.11	99
314986	5687565	751	55366	53925	14:48:56	55515.36	72.42	16.07	-1590.68	-27.79	99
314985	5687566	751	55359	53918	14:48:58	55515.37	72.42	16.07	-1597.64	-34.75	99
314986	5687567	751	55347	53905	14:49:00	55515.37	72.42	16.07	-1609.98	-47.09	99
314986	5687567	750	55348	53906	14:49:02	55515.37	72.42	16.07	-1608.99	-46.10	99
314986	5687567	749	55337	53896	14:49:04	55515.37	72.42	16.07	-1619.28	-56.39	99
314987	5687568	750	55337	53896	14:49:06	55515.38	72.42	16.07	-1619.66	-56.77	99
314987	5687569	749	55334	53893	14:49:08	55515.38	72.42	16.07	-1622.39	-59.50	99
314987	5687569	749	55330	53888	14:49:10	55515.38	72.42	16.07	-1627.07	-64.18	99
314986	5687568	746	55340	53899	14:49:12	55515.37	72.42	16.07	-1616.77	-53.88	99
314985	5687567	746	55341	53900	14:49:14	55515.37	72.42	16.07	-1615.50	-52.61	99
314985	5687567	746	55343	53902	14:49:16	55515.37	72.42	16.07	-1613.26	-50.37	99
314985	5687567	746	55352	53910	14:49:18	55515.37	72.42	16.07	-1605.11	-42.22	99
314984	5687568	745	55351	53910	14:49:20	55515.37	72.42	16.07	-1605.56	-42.67	99
314984	5687568	746	55351	53910	14:49:22	55515.37	72.42	16.07	-1605.76	-42.87	99
314983	5687568	745	55352	53911	14:49:24	55515.37	72.42	16.07	-1604.31	-41.42	99
314983	5687569	745	55350	53909	14:49:26	55515.37	72.42	16.07	-1606.20	-43.31	99
314984	5687569	744	55348	53906	14:49:28	55515.37	72.42	16.07	-1608.88	-45.99	99
314983	5687569	744	55348	53906	14:49:30	55515.37	72.42	16.07	-1609.05	-46.16	99
314982	5687570	744	55351	53910	14:49:32	55515.37	72.42	16.07	-1605.34	-42.45	99
314982	5687570	744	55352	53910	14:49:34	55515.37	72.42	16.07	-1604.95	-42.06	99
314983	5687571	744	55351	53910	14:49:36	55515.38	72.42	16.07	-1605.68	-42.79	99
314982	5687571	745	55346	53905	14:49:38	55515.38	72.42	16.07	-1610.54	-47.65	99
314982	5687572	744	55345	53904	14:49:40	55515.38	72.42	16.07	-1611.61	-48.72	99
314982	5687573	746	55341	53900	14:49:42	55515.38	72.42	16.07	-1615.72	-52.83	99
314983	5687574	746	55337	53896	14:49:44	55515.39	72.42	16.07	-1619.31	-56.42	99
314982	5687574	745	55336	53895	14:49:46	55515.39	72.42	16.07	-1620.71	-57.82	99
314981	5687575	746	55337	53895	14:49:48	55515.39	72.42	16.07	-1619.95	-57.06	99
314981	5687574	746	55337	53896	14:49:50	55515.39	72.42	16.07	-1619.66	-56.77	99
314980	5687574	745	55342	53901	14:49:52	55515.38	72.42	16.07	-1614.30	-51.41	99
314980	5687574	745	55338	53897	14:49:54	55515.38	72.42	16.07	-1618.52	-55.63	99
314981	5687574	744	55336	53894	14:49:56	55515.38	72.42	16.07	-1620.97	-58.08	99
314982	5687573	743	55333	53892	14:49:58	55515.38	72.42	16.07	-1623.20	-60.31	99
314984	5687573	744	55328	53886	14:50:00	55515.39	72.42	16.07	-1629.03	-66.14	99
314984	5687573	744	55321	53880	14:50:02	55515.39	72.42	16.07	-1635.63	-72.74	99
314984	5687573	745	55324	53883	14:50:04	55515.39	72.42	16.07	-1632.85	-69.96	99
314984	5687573	744	55325	53884	14:50:06	55515.39	72.42	16.07	-1631.67	-68.78	99
314984	5687574	743	55326	53885	14:50:08	55515.39	72.42	16.07	-1630.31	-67.42	69
314984	5687574	743	55337	53896	14:50:10	55515.39	72.42	16.07	-1619.16	-56.27	99
314982	5687574	743	55338	53897	14:50:12	55515.39	72.42	16.07	-1618.37	-55.48	99
314982	5687574	744	55332	53891	14:50:14	55515.39	72.42	16.07	-1624.86	-61.97	99
314983	5687574	743	55343	53902	14:50:16	55515.39	72.42	16.07	-1613.36	-50.47	99
314981	5687573	743	55333	53891	14:50:18	55515.38	72.42	16.07	-1623.94	-61.05	99
314980	5687576	748	55341	53899	14:50:20	55515.39	72.42	16.07	-1615.92	-53.03	99
314982	5687575	746	55341	53899	14:50:22	55515.39	72.42	16.07	-1616.06	-53.17	99
314983	5687576	745	55341	53900	14:50:24	55515.39	72.42	16.07	-1615.36	-52.47	99
314983	5687576	744	55348	53907	14:50:26	55515.40	72.42	16.07	-1608.85	-45.96	99
314984	5687577	744	55352	53910	14:50:28	55515.40	72.42	16.07	-1604.95	-42.06	99
314984	5687577	743	55353	53912	14:50:30	55515.40	72.42	16.07	-1603.36	-40.47	99
314985	5687577	743	55355	53913	14:50:32	55515.40	72.42	16.07	-1602.16	-39.27	99
314985	5687578	742	55350	53909	14:50:34	55515.40	72.42	16.07	-1606.38	-43.49	99
314984	5687578	742	55355	53914	14:50:36	55515.40	72.42	16.07	-1601.34	-38.45	99
314986	5687578	742	55362	53921	14:50:38	55515.41	72.42	16.07	-1594.50	-31.61	99
314985	5687578	741	55362	53921	14:50:40	55515.41	72.42	16.07	-1594.66	-31.77	99
314985	5687579	740	55367	53926	14:50:42	55515.41	72.42	16.07	-1589.47	-26.58	99
314986	5687579	740	55365	53923	14:50:44	55515.41	72.42	16.07	-1592.00	-29.11	99
314985	5687580	741	55371	53930	14:50:46	55515.41	72.42	16.07	-1585.48	-22.59	99
314986	5687581	742	55367	53926	14:50:48	55515.42	72.42	16.07	-1589.43	-26.54	99
314986	5687581	743	55368	53927	14:50:50	55515.42	72.42	16.07	-1588.57	-25.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314986	5687581	743	55366	53925	14:50:52	55515.42	72.42	16.07	-1590.20	-27.31	99
314986	5687581	742	55365	53924	14:50:54	55515.42	72.42	16.07	-1591.83	-28.94	99
314986	5687581	742	55365	53924	14:50:56	55515.42	72.42	16.07	-1591.90	-29.01	99
314986	5687580	741	55366	53925	14:50:58	55515.41	72.42	16.07	-1590.20	-27.31	99
314986	5687580	739	55368	53926	14:51:00	55515.41	72.42	16.07	-1588.96	-26.07	99
314986	5687580	738	55373	53932	14:51:02	55515.42	72.42	16.07	-1583.89	-21.00	99
314986	5687580	737	55370	53929	14:51:04	55515.42	72.42	16.07	-1586.60	-23.71	99
314986	5687580	736	55370	53928	14:51:06	55515.41	72.42	16.07	-1587.10	-24.21	99
314985	5687581	736	55370	53929	14:51:08	55515.42	72.42	16.07	-1586.84	-23.95	99
314986	5687580	736	55370	53929	14:51:10	55515.41	72.42	16.07	-1586.78	-23.89	99
314985	5687580	737	55369	53928	14:51:12	55515.41	72.42	16.07	-1587.54	-24.65	99
314985	5687581	735	55372	53931	14:51:14	55515.42	72.42	16.07	-1584.42	-21.53	99
314985	5687581	737	55370	53929	14:51:16	55515.42	72.42	16.07	-1586.47	-23.58	99
314986	5687583	738	55370	53929	14:51:18	55515.42	72.42	16.07	-1586.80	-23.91	99
314985	5687582	737	55368	53926	14:51:20	55515.42	72.42	16.07	-1589.12	-26.23	99
314984	5687582	736	55372	53931	14:51:22	55515.42	72.42	16.07	-1584.73	-21.84	99
314984	5687581	735	55373	53932	14:51:24	55515.41	72.42	16.07	-1583.34	-20.45	99
314984	5687581	734	55372	53930	14:51:26	55515.42	72.42	16.07	-1585.04	-22.15	99
314984	5687582	735	55373	53931	14:51:28	55515.42	72.42	16.07	-1584.12	-21.23	99
314983	5687582	735	55372	53931	14:51:30	55515.42	72.42	16.07	-1584.70	-21.81	99
314983	5687583	736	55372	53931	14:51:32	55515.42	72.42	16.07	-1584.68	-21.79	99
314982	5687583	735	55369	53928	14:51:34	55515.42	72.42	16.07	-1587.70	-24.81	99
314982	5687585	737	55377	53935	14:51:36	55515.42	72.42	16.07	-1580.03	-17.14	99
314982	5687585	737	55370	53929	14:51:38	55515.42	72.42	16.07	-1586.32	-23.43	99
314982	5687584	736	55370	53928	14:51:40	55515.42	72.42	16.07	-1586.94	-24.05	99
314982	5687585	736	55365	53924	14:51:42	55515.42	72.42	16.07	-1591.63	-28.74	99
314982	5687586	736	55363	53922	14:51:44	55515.42	72.42	16.07	-1593.30	-30.41	99
314981	5687586	736	55366	53924	14:51:46	55515.43	72.42	16.07	-1591.03	-28.14	99
314982	5687586	736	55360	53919	14:51:48	55515.43	72.42	16.07	-1596.60	-33.71	99
314982	5687586	734	55359	53917	14:51:50	55515.43	72.42	16.07	-1597.95	-35.06	99
314983	5687586	733	55352	53911	14:51:52	55515.43	72.42	16.07	-1604.29	-41.40	99
314982	5687587	733	55352	53911	14:51:54	55515.43	72.42	16.07	-1604.12	-41.23	99
314982	5687587	732	55348	53907	14:51:56	55515.43	72.42	16.07	-1608.64	-45.75	99
314982	5687588	732	55348	53907	14:51:58	55515.43	72.42	16.07	-1608.11	-45.22	99
314982	5687588	733	55351	53910	14:52:00	55515.43	72.42	16.07	-1605.82	-42.93	99
314982	5687589	734	55350	53909	14:52:02	55515.44	72.42	16.07	-1606.57	-43.68	99
314982	5687589	734	55351	53910	14:52:04	55515.44	72.42	16.07	-1605.54	-42.65	99
314982	5687589	734	55347	53906	14:52:06	55515.44	72.42	16.07	-1609.40	-46.51	99
314981	5687589	734	55351	53910	14:52:08	55515.44	72.42	16.07	-1605.90	-43.01	99
314981	5687591	734	55350	53909	14:52:10	55515.44	72.42	16.07	-1606.50	-43.61	99
314982	5687592	734	55351	53910	14:52:12	55515.45	72.42	16.07	-1605.14	-42.25	99
314982	5687592	733	55347	53906	14:52:14	55515.45	72.42	16.07	-1609.27	-46.38	99
314982	5687593	732	55348	53906	14:52:16	55515.45	72.42	16.07	-1609.06	-46.17	99
314983	5687592	732	55348	53907	14:52:18	55515.45	72.42	16.07	-1608.46	-45.57	99
314983	5687592	733	55347	53906	14:52:20	55515.45	72.42	16.07	-1609.27	-46.38	99
314982	5687592	733	55346	53905	14:52:22	55515.45	72.42	16.07	-1610.93	-48.04	99
314982	5687592	732	55349	53908	14:52:24	55515.45	72.42	16.07	-1607.71	-44.82	99
314982	5687593	732	55349	53908	14:52:26	55515.45	72.42	16.07	-1607.03	-44.14	99
314980	5687593	733	55349	53908	14:52:28	55515.45	72.42	16.07	-1607.77	-44.88	99
314981	5687593	732	55354	53913	14:52:30	55515.45	72.42	16.07	-1602.34	-39.45	99
314980	5687593	732	55349	53908	14:52:32	55515.45	72.42	16.07	-1607.92	-45.03	99
314980	5687593	732	55355	53914	14:52:34	55515.45	72.42	16.07	-1601.55	-38.66	99
314980	5687593	733	55353	53912	14:52:36	55515.45	72.42	16.07	-1603.08	-40.19	99
314979	5687594	733	55355	53914	14:52:38	55515.45	72.42	16.07	-1601.53	-38.64	99
314980	5687594	733	55357	53915	14:52:40	55515.45	72.42	16.07	-1600.03	-37.14	99
314981	5687593	733	55361	53920	14:52:42	55515.45	72.42	16.07	-1595.58	-32.69	99
314981	5687593	731	55360	53919	14:52:44	55515.45	72.42	16.07	-1596.85	-33.96	99
314982	5687592	728	55367	53926	14:52:46	55515.45	72.42	16.07	-1589.42	-26.53	99
314983	5687592	727	55367	53925	14:52:48	55515.45	72.42	16.07	-1589.98	-27.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314984	5687592	729	55363	53922	14:52:50	55515.45	72.42	16.07	-1593.65	-30.76	99
314983	5687593	730	55359	53918	14:52:52	55515.45	72.42	16.07	-1597.62	-34.73	99
314982	5687594	728	55361	53920	14:52:54	55515.45	72.42	16.07	-1595.68	-32.79	99
314981	5687594	727	55363	53922	14:52:56	55515.45	72.42	16.07	-1593.77	-30.88	99
314981	5687596	730	55364	53923	14:52:58	55515.46	72.42	16.07	-1592.37	-29.48	99
314981	5687597	731	55363	53922	14:53:00	55515.46	72.42	16.07	-1593.40	-30.51	99
314981	5687598	731	55365	53924	14:53:02	55515.46	72.42	16.07	-1591.26	-28.37	99
314981	5687598	731	55364	53923	14:53:04	55515.46	72.42	16.07	-1592.80	-29.91	99
314981	5687598	730	55364	53923	14:53:06	55515.46	72.42	16.07	-1592.85	-29.96	99
314981	5687599	729	55360	53919	14:53:08	55515.47	72.42	16.07	-1596.61	-33.72	99
314981	5687600	729	55360	53919	14:53:10	55515.47	72.42	16.07	-1596.20	-33.31	99
314981	5687601	729	55357	53916	14:53:12	55515.47	72.42	16.07	-1599.71	-36.82	99
314982	5687601	728	55359	53918	14:53:14	55515.48	72.42	16.07	-1597.40	-34.51	99
314982	5687601	728	55359	53918	14:53:16	55515.48	72.42	16.07	-1597.50	-34.61	99
314983	5687601	728	55352	53911	14:53:18	55515.48	72.42	16.07	-1604.85	-41.96	99
314983	5687602	728	55356	53915	14:53:20	55515.48	72.42	16.07	-1600.92	-38.03	99
314983	5687602	728	55353	53912	14:53:22	55515.48	72.42	16.07	-1603.62	-40.73	99
314984	5687601	727	55356	53915	14:53:24	55515.48	72.42	16.07	-1600.29	-37.40	99
314983	5687601	728	55351	53910	14:53:26	55515.48	72.42	16.07	-1605.34	-42.45	99
314984	5687601	728	55355	53914	14:53:28	55515.48	72.42	16.07	-1601.91	-39.02	99
314985	5687601	728	55346	53905	14:53:30	55515.48	72.42	16.07	-1610.41	-47.52	99
314986	5687602	728	55349	53907	14:53:32	55515.49	72.42	16.07	-1608.00	-45.11	99
314986	5687603	727	55354	53913	14:53:34	55515.49	72.42	16.07	-1602.65	-39.76	99
314986	5687603	727	55356	53915	14:53:36	55515.49	72.42	16.07	-1600.60	-37.71	99
314986	5687603	726	55360	53919	14:53:38	55515.49	72.42	16.07	-1596.27	-33.38	99
314986	5687603	725	55354	53913	14:53:40	55515.49	72.42	16.07	-1602.14	-39.25	99
314985	5687604	725	55359	53918	14:53:42	55515.49	72.42	16.07	-1597.43	-34.54	99
314986	5687605	725	55361	53920	14:53:44	55515.50	72.42	16.07	-1595.65	-32.76	99
314986	5687605	724	55359	53918	14:53:46	55515.50	72.42	16.07	-1597.08	-34.19	99
314986	5687606	725	55358	53917	14:53:48	55515.50	72.42	16.07	-1598.73	-35.84	99
314987	5687607	724	55349	53908	14:53:50	55515.51	72.42	16.07	-1607.33	-44.44	99
314987	5687607	724	55344	53903	14:53:52	55515.51	72.42	16.07	-1612.10	-49.21	99
314986	5687608	723	55344	53903	14:53:54	55515.51	72.42	16.07	-1612.03	-49.14	99
314987	5687607	723	55346	53905	14:53:56	55515.51	72.42	16.07	-1610.19	-47.30	99
314987	5687608	723	55344	53903	14:53:58	55515.51	72.42	16.07	-1612.81	-49.92	99
314985	5687608	723	55342	53901	14:54:00	55515.51	72.42	16.07	-1614.65	-51.76	99
314986	5687609	723	55352	53911	14:54:02	55515.51	72.42	16.07	-1604.77	-41.88	99
314985	5687610	723	55344	53903	14:54:04	55515.51	72.42	16.07	-1612.23	-49.34	99
314985	5687610	723	55361	53921	14:54:06	55515.51	72.42	16.07	-1594.88	-31.99	99
314985	5687610	722	55353	53912	14:54:08	55515.51	72.42	16.07	-1603.47	-40.58	99
314985	5687610	722	55352	53911	14:54:10	55515.51	72.42	16.07	-1604.54	-41.65	99
314986	5687609	721	55349	53908	14:54:12	55515.51	72.42	16.07	-1607.71	-44.82	99
314986	5687610	722	55340	53899	14:54:14	55515.51	72.42	16.07	-1616.60	-53.71	99
314985	5687610	723	55346	53905	14:54:16	55515.51	72.42	16.07	-1610.53	-47.64	99
314984	5687610	723	55352	53911	14:54:18	55515.51	72.42	16.07	-1604.63	-41.74	99
314984	5687610	723	55361	53920	14:54:20	55515.51	72.42	16.07	-1595.72	-32.83	99
314984	5687611	723	55360	53919	14:54:22	55515.52	72.42	16.07	-1596.50	-33.61	99
314984	5687611	723	55353	53913	14:54:24	55515.51	72.42	16.07	-1602.97	-40.08	99
314984	5687612	723	55364	53923	14:54:26	55515.52	72.42	16.07	-1592.56	-29.67	99
314984	5687612	723	55363	53922	14:54:28	55515.52	72.42	16.07	-1593.13	-30.24	99
314984	5687612	724	55361	53920	14:54:30	55515.52	72.42	16.07	-1595.46	-32.57	99
314984	5687612	723	55355	53915	14:54:32	55515.52	72.42	16.07	-1601.00	-38.11	99
314983	5687612	722	55352	53911	14:54:34	55515.52	72.42	16.07	-1604.90	-42.01	99
314983	5687613	722	55361	53920	14:54:36	55515.52	72.42	16.07	-1595.80	-32.91	99
314983	5687614	722	55365	53924	14:54:38	55515.52	72.42	16.07	-1591.11	-28.22	99
314983	5687614	721	55365	53924	14:54:40	55515.52	72.42	16.07	-1591.79	-28.90	99
314983	5687615	720	55365	53924	14:54:42	55515.53	72.42	16.07	-1591.60	-28.71	99
314983	5687617	719	55361	53920	14:54:44	55515.53	72.42	16.07	-1595.20	-32.31	99
314983	5687616	719	55359	53918	14:54:46	55515.53	72.42	16.07	-1597.46	-34.57	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314984	5687616	720	55359	53918	14:54:48	55515.53	72.42	16.07	-1597.06	-34.17	99
314985	5687616	720	55356	53915	14:54:50	55515.53	72.42	16.07	-1600.08	-37.19	99
314985	5687617	720	55350	53909	14:54:52	55515.54	72.42	16.07	-1606.43	-43.54	99
314984	5687616	722	55360	53919	14:54:54	55515.53	72.42	16.07	-1596.30	-33.41	99
314984	5687617	721	55362	53921	14:54:56	55515.53	72.42	16.07	-1594.33	-31.44	99
314983	5687617	721	55371	53930	14:54:58	55515.53	72.42	16.07	-1585.84	-22.95	99
314984	5687617	721	55366	53926	14:55:00	55515.54	72.42	16.07	-1589.96	-27.07	99
314984	5687618	720	55357	53916	14:55:02	55515.54	72.42	16.07	-1599.65	-36.76	99
314984	5687619	720	55359	53918	14:55:04	55515.54	72.42	16.07	-1597.06	-34.17	99
314984	5687620	720	55353	53912	14:55:06	55515.55	72.42	16.07	-1603.37	-40.48	99
314984	5687620	720	55349	53908	14:55:08	55515.55	72.42	16.07	-1607.77	-44.88	99
314985	5687620	719	55352	53911	14:55:10	55515.55	72.42	16.07	-1604.10	-41.21	99
314984	5687620	720	55352	53912	14:55:12	55515.55	72.42	16.07	-1603.91	-41.02	99
314984	5687620	719	55351	53910	14:55:14	55515.55	72.42	16.07	-1605.74	-42.85	99
314984	5687621	719	55346	53905	14:55:16	55515.55	72.42	16.07	-1610.34	-47.45	99
314984	5687620	718	55348	53907	14:55:18	55515.54	72.42	16.07	-1608.56	-45.67	99
314984	5687621	717	55344	53903	14:55:20	55515.55	72.42	16.07	-1612.75	-49.86	99
314985	5687620	716	55339	53898	14:55:22	55515.55	72.42	16.07	-1617.35	-54.46	99
314985	5687620	717	55333	53893	14:55:24	55515.55	72.42	16.07	-1623.02	-60.13	99
314986	5687619	717	55335	53894	14:55:26	55515.54	72.42	16.07	-1621.84	-58.95	99
314986	5687619	718	55336	53895	14:55:28	55515.54	72.42	16.07	-1620.62	-57.73	99
314986	5687619	718	55334	53893	14:55:30	55515.55	72.42	16.07	-1622.77	-59.88	99
314986	5687618	718	55333	53892	14:55:32	55515.54	72.42	16.07	-1623.09	-60.20	99
314987	5687618	716	55317	53876	14:55:34	55515.54	72.42	16.07	-1639.15	-76.26	99
314987	5687618	716	55316	53875	14:55:36	55515.55	72.42	16.07	-1640.73	-77.84	99
314987	5687619	716	55316	53875	14:55:38	55515.55	72.42	16.07	-1640.24	-77.35	99
314987	5687619	716	55310	53869	14:55:40	55515.55	72.42	16.07	-1646.22	-83.33	99
314987	5687619	716	55312	53871	14:55:42	55515.55	72.42	16.07	-1644.97	-82.08	99
314987	5687620	716	55313	53872	14:55:44	55515.55	72.42	16.07	-1643.51	-80.62	99
314987	5687622	716	55314	53873	14:55:46	55515.56	72.42	16.07	-1642.07	-79.18	99
314987	5687622	717	55318	53877	14:55:48	55515.56	72.42	16.07	-1638.91	-76.02	99
314987	5687622	717	55316	53875	14:55:50	55515.56	72.42	16.07	-1640.93	-78.04	99
314988	5687623	717	55315	53874	14:55:52	55515.56	72.42	16.07	-1641.59	-78.70	99
314988	5687624	717	55316	53875	14:55:54	55515.56	72.42	16.07	-1640.47	-77.58	99
314988	5687623	716	55318	53877	14:55:56	55515.56	72.42	16.07	-1638.66	-75.77	99
314988	5687623	717	55317	53876	14:55:58	55515.56	72.42	16.07	-1639.62	-76.73	99
314988	5687624	717	55316	53875	14:56:00	55515.57	72.42	16.07	-1640.77	-77.88	99
314989	5687624	715	55324	53883	14:56:02	55515.57	72.42	16.07	-1632.29	-69.40	99
314989	5687624	715	55323	53882	14:56:04	55515.57	72.42	16.07	-1633.58	-70.69	99
314989	5687624	715	55320	53879	14:56:06	55515.57	72.42	16.07	-1636.36	-73.47	99
314988	5687623	716	55321	53880	14:56:08	55515.56	72.42	16.07	-1635.80	-72.91	99
314989	5687624	715	55322	53881	14:56:10	55515.57	72.42	16.07	-1634.13	-71.24	99
314989	5687624	714	55319	53878	14:56:12	55515.57	72.42	16.07	-1637.26	-74.37	99
314990	5687624	715	55322	53881	14:56:14	55515.57	72.42	16.07	-1635.05	-72.16	99
314991	5687624	715	55321	53880	14:56:16	55515.57	72.42	16.07	-1635.57	-72.68	99
314990	5687624	715	55324	53883	14:56:18	55515.57	72.42	16.07	-1632.73	-69.84	99
314989	5687625	714	55323	53882	14:56:20	55515.57	72.42	16.07	-1633.91	-71.02	99
314989	5687625	714	55325	53884	14:56:22	55515.57	72.42	16.07	-1631.46	-68.57	99
314989	5687625	714	55325	53884	14:56:24	55515.57	72.42	16.07	-1631.36	-68.47	99
314988	5687626	714	55326	53885	14:56:26	55515.57	72.42	16.07	-1630.86	-67.97	99
314987	5687627	713	55323	53882	14:56:28	55515.57	72.42	16.07	-1633.53	-70.64	99
314987	5687627	713	55321	53880	14:56:30	55515.57	72.42	16.07	-1635.61	-72.72	99
314987	5687627	714	55325	53884	14:56:32	55515.57	72.42	16.07	-1631.13	-68.24	99
314987	5687627	713	55326	53885	14:56:34	55515.58	72.42	16.07	-1630.42	-67.53	99
314987	5687629	714	55321	53880	14:56:36	55515.58	72.42	16.07	-1635.27	-72.38	99
314987	5687629	715	55324	53883	14:56:38	55515.58	72.42	16.07	-1632.63	-69.74	99
314987	5687630	714	55324	53883	14:56:40	55515.58	72.42	16.07	-1632.11	-69.22	99
314987	5687629	714	55324	53883	14:56:42	55515.58	72.42	16.07	-1632.44	-69.55	99
314987	5687629	714	55323	53882	14:56:44	55515.58	72.42	16.07	-1633.12	-70.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314987	5687629	714	55323	53882	14:56:46	55515.58	72.42	16.07	-1633.66	-70.77	99
314987	5687629	714	55325	53884	14:56:48	55515.58	72.42	16.07	-1631.55	-68.66	99
314986	5687630	713	55329	53888	14:56:50	55515.58	72.42	16.07	-1627.53	-64.64	99
314986	5687629	713	55331	53890	14:56:52	55515.58	72.42	16.07	-1625.16	-62.27	99
314986	5687630	713	55331	53890	14:56:54	55515.58	72.42	16.07	-1625.94	-63.05	99
314986	5687630	713	55332	53891	14:56:56	55515.58	72.42	16.07	-1624.19	-61.30	99
314986	5687630	713	55329	53888	14:56:58	55515.58	72.42	16.07	-1627.25	-64.36	99
314986	5687630	713	55331	53890	14:57:00	55515.58	72.42	16.07	-1626.00	-63.11	99
314986	5687630	712	55329	53888	14:57:02	55515.58	72.42	16.07	-1627.25	-64.36	99
314985	5687630	712	55331	53891	14:57:04	55515.58	72.42	16.07	-1625.04	-62.15	99
314985	5687630	711	55332	53891	14:57:06	55515.58	72.42	16.07	-1624.17	-61.28	99
314986	5687630	712	55336	53896	14:57:08	55515.58	72.42	16.07	-1620.02	-57.13	99
314985	5687630	711	55334	53893	14:57:10	55515.58	72.42	16.07	-1622.52	-59.63	99
314985	5687630	710	55336	53895	14:57:12	55515.58	72.42	16.07	-1620.21	-57.32	99
314984	5687630	710	55335	53894	14:57:14	55515.58	72.42	16.07	-1621.44	-58.55	99
314985	5687631	710	55346	53905	14:57:16	55515.58	72.42	16.07	-1611.01	-48.12	99
314985	5687631	710	55339	53898	14:57:18	55515.58	72.42	16.07	-1617.26	-54.37	99
314984	5687631	711	55341	53901	14:57:20	55515.58	72.42	16.07	-1615.02	-52.13	99
314984	5687631	711	55342	53901	14:57:22	55515.58	72.42	16.07	-1614.54	-51.65	99
314984	5687631	711	55338	53897	14:57:24	55515.58	72.42	16.07	-1618.32	-55.43	99
314984	5687631	708	55350	53909	14:57:26	55515.58	72.42	16.07	-1606.98	-44.09	99
314984	5687631	708	55346	53905	14:57:28	55515.58	72.42	16.07	-1610.93	-48.04	99
314984	5687632	710	55346	53905	14:57:30	55515.58	72.42	16.07	-1610.41	-47.52	99
314984	5687632	710	55344	53903	14:57:32	55515.59	72.42	16.07	-1612.26	-49.37	99
314984	5687633	710	55345	53903	14:57:34	55515.59	72.42	16.07	-1612.10	-49.21	99
314984	5687632	710	55345	53904	14:57:36	55515.59	72.42	16.07	-1611.71	-48.82	99
314984	5687633	710	55339	53898	14:57:38	55515.59	72.42	16.07	-1617.85	-54.96	99
314984	5687633	710	55342	53901	14:57:40	55515.59	72.42	16.07	-1614.25	-51.36	99
314984	5687633	710	55343	53902	14:57:42	55515.59	72.42	16.07	-1614.06	-51.17	99
314983	5687634	709	55349	53908	14:57:44	55515.59	72.42	16.07	-1608.01	-45.12	99
314983	5687634	710	55356	53914	14:57:46	55515.59	72.42	16.07	-1601.12	-38.23	99
314983	5687635	711	55356	53915	14:57:48	55515.59	72.42	16.07	-1600.50	-37.61	99
314983	5687635	712	55356	53915	14:57:50	55515.59	72.42	16.07	-1600.75	-37.86	99
314983	5687635	713	55355	53914	14:57:52	55515.59	72.42	16.07	-1601.43	-38.54	99
314982	5687635	713	55359	53918	14:57:54	55515.59	72.42	16.07	-1597.97	-35.08	99
314981	5687634	712	55360	53919	14:57:56	55515.59	72.42	16.07	-1596.91	-34.02	99
314982	5687633	712	55354	53913	14:57:58	55515.58	72.42	16.07	-1602.38	-39.49	99
314981	5687633	713	55364	53922	14:58:00	55515.58	72.42	16.07	-1593.09	-30.20	99
314980	5687633	713	55363	53922	14:58:02	55515.58	72.42	16.07	-1593.84	-30.95	99
314981	5687633	713	55364	53923	14:58:04	55515.58	72.42	16.07	-1593.03	-30.14	99
314981	5687634	712	55358	53917	14:58:06	55515.59	72.42	16.07	-1598.63	-35.74	99
314980	5687635	713	55358	53917	14:58:08	55515.59	72.42	16.07	-1598.22	-35.33	99
314980	5687635	712	55361	53920	14:58:10	55515.59	72.42	16.07	-1595.40	-32.51	99
314979	5687634	712	55365	53924	14:58:12	55515.58	72.42	16.07	-1591.56	-28.67	99
314979	5687634	713	55367	53926	14:58:14	55515.58	72.42	16.07	-1589.33	-26.44	99
314978	5687634	712	55370	53929	14:58:16	55515.58	72.42	16.07	-1586.45	-23.56	99
314979	5687635	714	55369	53928	14:58:18	55515.58	72.42	16.07	-1587.92	-25.03	99
314979	5687635	713	55365	53924	14:58:22	55515.58	72.42	16.07	-1591.54	-28.65	99
314979	5687634	713	55374	53933	14:58:24	55515.58	72.42	16.07	-1582.10	-19.21	99
314978	5687634	712	55367	53927	14:58:26	55515.58	72.42	16.07	-1589.06	-26.17	99
314978	5687635	712	55362	53921	14:58:28	55515.58	72.42	16.07	-1594.87	-31.98	99
314978	5687634	711	55365	53924	14:58:30	55515.58	72.42	16.07	-1591.50	-28.61	99
314978	5687633	710	55370	53929	14:58:32	55515.58	72.42	16.07	-1586.78	-23.89	99
314978	5687634	711	55370	53929	14:58:34	55515.58	72.42	16.07	-1586.64	-23.75	99
314978	5687634	708	55366	53925	14:58:36	55515.58	72.42	16.07	-1590.24	-27.35	99
314977	5687636	711	55358	53917	14:58:38	55515.58	72.42	16.07	-1598.62	-35.73	99
314976	5687636	710	55354	53913	14:58:40	55515.58	72.42	16.07	-1602.82	-39.93	99
314977	5687635	711	55357	53916	14:58:42	55515.58	72.42	16.07	-1599.65	-36.76	99
314977	5687636	711	55359	53918	14:58:44	55515.58	72.42	16.07	-1597.64	-34.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314976	5687636	711	55357	53916	14:58:46	55515.58	72.42	16.07	-1599.18	-36.29	99
314976	5687636	711	55354	53913	14:58:48	55515.58	72.42	16.07	-1602.64	-39.75	99
314976	5687636	710	55353	53912	14:58:50	55515.58	72.42	16.07	-1603.59	-40.70	99
314975	5687637	712	55351	53910	14:58:52	55515.58	72.42	16.07	-1606.01	-43.12	99
314973	5687639	716	55355	53914	14:58:54	55515.59	72.42	16.07	-1601.33	-38.44	99
314973	5687638	712	55356	53916	14:58:56	55515.58	72.42	16.07	-1600.05	-37.16	99
314972	5687638	710	55366	53925	14:58:58	55515.58	72.42	16.07	-1590.99	-28.10	99
314972	5687638	709	55371	53930	14:59:00	55515.58	72.42	16.07	-1585.86	-22.97	99
314972	5687638	708	55370	53929	14:59:02	55515.58	72.42	16.07	-1586.71	-23.82	99
314972	5687637	708	55370	53929	14:59:04	55515.58	72.42	16.07	-1586.73	-23.84	99
314971	5687637	707	55365	53924	14:59:06	55515.58	72.42	16.07	-1591.41	-28.52	99
314970	5687637	708	55359	53918	14:59:08	55515.57	72.42	16.07	-1597.19	-34.30	99
314970	5687636	708	55360	53920	14:59:10	55515.57	72.42	16.07	-1596.07	-33.18	99
314969	5687636	710	55360	53919	14:59:12	55515.57	72.42	16.07	-1596.12	-33.23	99
314968	5687636	712	55360	53919	14:59:14	55515.57	72.42	16.07	-1596.47	-33.58	99
314969	5687635	712	55356	53915	14:59:16	55515.57	72.42	16.07	-1600.83	-37.94	99
314967	5687636	714	55362	53921	14:59:18	55515.56	72.42	16.07	-1594.76	-31.87	99
314967	5687637	714	55361	53920	14:59:20	55515.57	72.42	16.07	-1595.08	-32.19	99
314967	5687637	714	55360	53919	14:59:22	55515.57	72.42	16.07	-1596.14	-33.25	99
314966	5687637	714	55359	53918	14:59:24	55515.57	72.42	16.07	-1597.61	-34.72	99
314966	5687638	714	55362	53921	14:59:26	55515.57	72.42	16.07	-1594.13	-31.24	99
314966	5687638	715	55358	53917	14:59:28	55515.57	72.42	16.07	-1598.77	-35.88	99
314966	5687637	713	55364	53923	14:59:30	55515.57	72.42	16.07	-1592.49	-29.60	99
314967	5687639	713	55363	53922	14:59:32	55515.57	72.42	16.07	-1593.57	-30.68	99
314966	5687640	713	55361	53920	14:59:34	55515.58	72.42	16.07	-1595.26	-32.37	99
314966	5687639	713	55360	53919	14:59:36	55515.57	72.42	16.07	-1596.51	-33.62	99
314965	5687639	711	55360	53919	14:59:38	55515.57	72.42	16.07	-1596.44	-33.55	99
314964	5687640	711	55362	53921	14:59:40	55515.57	72.42	16.07	-1594.22	-31.33	99
314964	5687642	713	55363	53922	14:59:42	55515.58	72.42	16.07	-1593.78	-30.89	99
314963	5687642	713	55365	53924	14:59:44	55515.58	72.42	16.07	-1591.78	-28.89	99
314963	5687643	712	55367	53926	14:59:46	55515.58	72.42	16.07	-1589.82	-26.93	99
314963	5687644	712	55366	53925	14:59:48	55515.58	72.42	16.07	-1591.00	-28.11	99
314963	5687641	711	55365	53924	14:59:50	55515.58	72.42	16.07	-1591.77	-28.88	99
314963	5687640	711	55364	53923	14:59:52	55515.57	72.42	16.07	-1592.95	-30.06	99
314962	5687640	711	55366	53925	14:59:54	55515.57	72.42	16.07	-1590.39	-27.50	99
314962	5687639	711	55368	53927	14:59:56	55515.57	72.42	16.07	-1589.01	-26.12	99
314961	5687639	712	55365	53924	14:59:58	55515.56	72.42	16.07	-1591.20	-28.31	99
314960	5687638	711	55366	53925	15:00:00	55515.56	72.42	16.07	-1590.70	-27.81	99
314960	5687639	711	55376	53935	15:00:02	55515.56	72.42	16.07	-1580.64	-17.75	99
314960	5687639	711	55378	53937	15:00:04	55515.56	72.42	16.07	-1578.92	-16.03	99
314959	5687639	711	55382	53941	15:00:06	55515.56	72.42	16.07	-1574.57	-11.68	99
314959	5687638	711	55401	53960	15:00:08	55515.56	72.42	16.07	-1555.42	7.47	99
314959	5687638	711	55397	53956	15:00:10	55515.55	72.42	16.07	-1559.90	2.99	99
314958	5687638	710	55407	53966	15:00:12	55515.55	72.42	16.07	-1549.82	13.07	99
314958	5687639	712	55428	53987	15:00:14	55515.56	72.42	16.07	-1528.49	34.40	99
314959	5687638	712	55409	53968	15:00:16	55515.56	72.42	16.07	-1547.67	15.22	99
314959	5687638	709	55403	53962	15:00:20	55515.56	72.42	16.07	-1553.42	9.47	99
314959	5687639	709	55419	53978	15:00:22	55515.56	72.42	16.07	-1537.80	25.09	99
314959	5687639	709	55412	53971	15:00:24	55515.56	72.42	16.07	-1544.26	18.63	99
314959	5687640	709	55425	53984	15:00:26	55515.56	72.42	16.07	-1531.24	31.65	99
314958	5687640	709	55428	53987	15:00:28	55515.56	72.42	16.07	-1528.88	34.01	99
314958	5687638	708	55449	54008	15:00:30	55515.55	72.42	16.07	-1507.86	55.03	99
314959	5687639	710	55432	53991	15:00:32	55515.56	72.42	16.07	-1524.43	38.46	99
314959	5687639	710	55425	53984	15:00:34	55515.56	72.42	16.07	-1531.49	31.40	99
314959	5687639	710	55421	53980	15:00:36	55515.56	72.42	16.07	-1535.32	27.57	99
314959	5687640	710	55423	53982	15:00:38	55515.56	72.42	16.07	-1533.99	28.90	99
314958	5687638	709	55423	53982	15:00:40	55515.56	72.42	16.07	-1533.87	29.02	99
314957	5687640	707	55452	54011	15:00:42	55515.56	72.42	16.07	-1505.06	57.83	99
314957	5687641	704	55520	54079	15:00:44	55515.56	72.42	16.07	-1436.70	126.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314958	5687642	706	55562	54121	15:00:46	55515.57	72.42	16.07	-1394.68	168.21	99
314957	5687642	707	55563	54122	15:00:48	55515.57	72.42	16.07	-1393.27	169.62	99
314957	5687641	705	55571	54130	15:00:50	55515.56	72.42	16.07	-1386.04	176.85	99
314957	5687641	704	55565	54124	15:00:52	55515.56	72.42	16.07	-1391.64	171.25	99
314957	5687640	703	55565	54124	15:00:54	55515.56	72.42	16.07	-1391.94	170.95	99
314958	5687639	702	55555	54114	15:00:56	55515.56	72.42	16.07	-1401.77	161.12	99
314958	5687638	701	55511	54070	15:00:58	55515.55	72.42	16.07	-1445.27	117.62	99
314959	5687637	700	55486	54045	15:01:00	55515.55	72.42	16.07	-1470.92	91.97	99
314957	5687638	705	55456	54014	15:01:02	55515.55	72.42	16.07	-1501.13	61.76	99
314956	5687638	706	55460	54019	15:01:04	55515.55	72.42	16.07	-1496.90	65.99	99
314956	5687639	708	55457	54016	15:01:06	55515.56	72.42	16.07	-1499.70	63.19	99
314957	5687639	709	55451	54010	15:01:08	55515.56	72.42	16.07	-1505.56	57.33	99
314956	5687640	709	55448	54007	15:01:10	55515.56	72.42	16.07	-1508.49	54.40	99
314956	5687639	709	55447	54006	15:01:12	55515.55	72.42	16.07	-1509.47	53.42	99
314956	5687641	710	55436	53995	15:01:14	55515.56	72.42	16.07	-1520.63	42.26	99
314956	5687641	710	55440	53999	15:01:16	55515.56	72.42	16.07	-1517.01	45.88	99
314955	5687642	710	55422	53981	15:01:18	55515.56	72.42	16.07	-1534.32	28.57	99
314954	5687642	709	55410	53969	15:01:20	55515.56	72.42	16.07	-1546.84	16.05	99
314954	5687643	709	55403	53962	15:01:22	55515.56	72.42	16.07	-1553.36	9.53	99
314954	5687643	709	55399	53958	15:01:24	55515.56	72.42	16.07	-1557.57	5.32	99
314952	5687644	710	55384	53942	15:01:26	55515.56	72.42	16.07	-1573.20	-10.31	99
314952	5687643	710	55388	53947	15:01:28	55515.56	72.42	16.07	-1569.00	-6.11	99
314952	5687643	710	55385	53944	15:01:30	55515.56	72.42	16.07	-1571.84	-8.95	99
314952	5687644	710	55386	53944	15:01:32	55515.56	72.42	16.07	-1571.19	-8.30	99
314952	5687645	711	55385	53944	15:01:34	55515.57	72.42	16.07	-1571.44	-8.55	99
314951	5687646	710	55376	53935	15:01:36	55515.56	72.42	16.07	-1580.43	-17.54	99
314951	5687646	709	55380	53939	15:01:38	55515.57	72.42	16.07	-1576.23	-13.34	99
314948	5687646	704	55376	53935	15:01:40	55515.56	72.42	16.07	-1580.80	-17.91	99
314948	5687645	703	55373	53932	15:01:42	55515.56	72.42	16.07	-1583.50	-20.61	99
314949	5687646	710	55372	53931	15:01:44	55515.56	72.42	16.07	-1584.67	-21.78	99
314950	5687645	710	55373	53932	15:01:46	55515.56	72.42	16.07	-1583.52	-20.63	99
314950	5687644	709	55373	53931	15:01:48	55515.56	72.42	16.07	-1584.08	-21.19	99
314949	5687644	709	55369	53928	15:01:50	55515.56	72.42	16.07	-1588.02	-25.13	99
314949	5687643	709	55364	53923	15:01:52	55515.55	72.42	16.07	-1592.32	-29.43	99
314948	5687643	709	55365	53924	15:01:54	55515.55	72.42	16.07	-1591.66	-28.77	99
314947	5687644	709	55362	53921	15:01:56	55515.55	72.42	16.07	-1594.80	-31.91	99
314947	5687643	709	55357	53916	15:01:58	55515.55	72.42	16.07	-1599.24	-36.35	99
314946	5687644	709	55359	53918	15:02:00	55515.55	72.42	16.07	-1597.54	-34.65	99
314946	5687644	708	55356	53915	15:02:02	55515.55	72.42	16.07	-1600.98	-38.09	99
314946	5687644	708	55357	53916	15:02:04	55515.55	72.42	16.07	-1599.72	-36.83	99
314946	5687644	708	55355	53914	15:02:06	55515.55	72.42	16.07	-1601.80	-38.91	99
314945	5687644	708	55353	53912	15:02:08	55515.55	72.42	16.07	-1603.41	-40.52	99
314945	5687644	708	55354	53913	15:02:10	55515.55	72.42	16.07	-1603.03	-40.14	99
314945	5687644	708	55355	53914	15:02:12	55515.55	72.42	16.07	-1601.90	-39.01	99
314945	5687644	709	55355	53914	15:02:14	55515.55	72.42	16.07	-1601.67	-38.78	99
314945	5687645	709	55354	53912	15:02:16	55515.55	72.42	16.07	-1603.10	-40.21	99
314945	5687645	710	55355	53914	15:02:18	55515.55	72.42	16.07	-1601.61	-38.72	99
314944	5687646	711	55355	53913	15:02:20	55515.55	72.42	16.07	-1602.10	-39.21	99
314945	5687646	710	55355	53914	15:02:22	55515.56	72.42	16.07	-1601.83	-38.94	99
314945	5687646	710	55352	53911	15:02:24	55515.55	72.42	16.07	-1604.74	-41.85	99
314943	5687645	710	55346	53905	15:02:26	55515.55	72.42	16.07	-1610.98	-48.09	99
314943	5687645	710	55347	53906	15:02:28	55515.55	72.42	16.07	-1609.79	-46.90	99
314942	5687645	710	55346	53905	15:02:30	55515.55	72.42	16.07	-1611.01	-48.12	99
314941	5687644	710	55340	53899	15:02:32	55515.54	72.42	16.07	-1616.16	-53.27	99
314940	5687645	714	55341	53900	15:02:34	55515.54	72.42	16.07	-1615.73	-52.84	99
314941	5687646	714	55342	53901	15:02:36	55515.55	72.42	16.07	-1614.95	-52.06	99
314940	5687645	713	55340	53899	15:02:38	55515.54	72.42	16.07	-1616.93	-54.04	99
314939	5687645	713	55340	53899	15:02:40	55515.54	72.42	16.07	-1616.36	-53.47	99
314938	5687646	712	55341	53900	15:02:42	55515.54	72.42	16.07	-1615.28	-52.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314938	5687646	712	55341	53900	15:02:44	55515.54	72.42	16.07	-1615.89	-53.00	99
314937	5687647	712	55339	53898	15:02:46	55515.54	72.42	16.07	-1617.44	-54.55	99
314936	5687646	713	55343	53902	15:02:50	55515.54	72.42	16.07	-1613.63	-50.74	99
314936	5687647	712	55346	53905	15:02:52	55515.54	72.42	16.07	-1610.94	-48.05	99
314935	5687647	712	55341	53900	15:02:54	55515.54	72.42	16.07	-1615.29	-52.40	99
314935	5687647	712	55345	53904	15:02:56	55515.54	72.42	16.07	-1611.83	-48.94	99
314935	5687646	712	55341	53900	15:02:58	55515.54	72.42	16.07	-1615.46	-52.57	99
314935	5687647	712	55343	53901	15:03:00	55515.54	72.42	16.07	-1614.09	-51.20	99
314935	5687647	712	55343	53901	15:03:02	55515.54	72.42	16.07	-1614.20	-51.31	99
314935	5687647	711	55341	53900	15:03:04	55515.54	72.42	16.07	-1615.38	-52.49	99
314935	5687648	711	55339	53897	15:03:06	55515.54	72.42	16.07	-1618.12	-55.23	99
314934	5687647	711	55339	53898	15:03:08	55515.54	72.42	16.07	-1617.26	-54.37	99
314933	5687648	711	55341	53900	15:03:10	55515.54	72.42	16.07	-1615.92	-53.03	99
314932	5687647	711	55340	53898	15:03:12	55515.53	72.42	16.07	-1617.05	-54.16	99
314932	5687647	710	55340	53899	15:03:14	55515.53	72.42	16.07	-1616.96	-54.07	99
314932	5687647	710	55338	53897	15:03:16	55515.53	72.42	16.07	-1618.38	-55.49	99
314931	5687647	710	55340	53899	15:03:18	55515.53	72.42	16.07	-1616.89	-54.00	99
314931	5687647	708	55344	53903	15:03:20	55515.53	72.42	16.07	-1612.93	-50.04	99
314930	5687647	706	55346	53905	15:03:22	55515.53	72.42	16.07	-1610.95	-48.06	99
314930	5687648	711	55349	53908	15:03:24	55515.53	72.42	16.07	-1607.95	-45.06	99
314930	5687648	711	55349	53908	15:03:26	55515.53	72.42	16.07	-1607.89	-45.00	99
314930	5687648	711	55346	53905	15:03:28	55515.53	72.42	16.07	-1610.48	-47.59	99
314930	5687648	711	55344	53902	15:03:30	55515.53	72.42	16.07	-1613.14	-50.25	99
314929	5687647	711	55350	53908	15:03:32	55515.53	72.42	16.07	-1607.04	-44.15	99
314930	5687649	710	55348	53907	15:03:34	55515.54	72.42	16.07	-1608.63	-45.74	99
314930	5687649	710	55347	53905	15:03:36	55515.54	72.42	16.07	-1610.21	-47.32	99
314930	5687649	710	55348	53907	15:03:38	55515.54	72.42	16.07	-1608.64	-45.75	99
314929	5687650	710	55345	53904	15:03:40	55515.54	72.42	16.07	-1611.93	-49.04	99
314929	5687650	710	55351	53910	15:03:42	55515.54	72.42	16.07	-1605.69	-42.80	99
314928	5687650	709	55350	53908	15:03:44	55515.54	72.42	16.07	-1607.07	-44.18	99
314928	5687651	710	55352	53910	15:03:46	55515.54	72.42	16.07	-1605.24	-42.35	99
314928	5687652	710	55351	53910	15:03:48	55515.54	72.42	16.07	-1605.68	-42.79	99
314928	5687652	709	55356	53915	15:03:50	55515.54	72.42	16.07	-1600.96	-38.07	99
314929	5687653	708	55355	53914	15:03:52	55515.55	72.42	16.07	-1601.92	-39.03	99
314929	5687653	708	55352	53911	15:03:54	55515.55	72.42	16.07	-1604.84	-41.95	99
314929	5687653	708	55350	53909	15:03:56	55515.55	72.42	16.07	-1606.82	-43.93	99
314928	5687654	707	55354	53913	15:03:58	55515.55	72.42	16.07	-1602.98	-40.09	99
314928	5687654	708	55354	53913	15:04:00	55515.55	72.42	16.07	-1602.68	-39.79	99
314928	5687655	707	55352	53911	15:04:02	55515.55	72.42	16.07	-1604.54	-41.65	99
314928	5687655	708	55353	53912	15:04:04	55515.55	72.42	16.07	-1603.46	-40.57	99
314927	5687655	708	55353	53912	15:04:06	55515.55	72.42	16.07	-1604.01	-41.12	99
314927	5687657	707	55351	53909	15:04:08	55515.56	72.42	16.07	-1606.33	-43.44	99
314927	5687658	707	55351	53909	15:04:10	55515.56	72.42	16.07	-1606.11	-43.22	99
314927	5687658	706	55352	53910	15:04:12	55515.56	72.42	16.07	-1605.07	-42.18	99
314928	5687660	706	55348	53907	15:04:14	55515.57	72.42	16.07	-1608.98	-46.09	99
314928	5687660	706	55350	53908	15:04:16	55515.57	72.42	16.07	-1607.39	-44.50	99
314927	5687659	705	55352	53910	15:04:18	55515.56	72.42	16.07	-1605.08	-42.19	99
314928	5687659	705	55353	53911	15:04:20	55515.57	72.42	16.07	-1604.22	-41.33	99
314926	5687657	704	55347	53906	15:04:22	55515.56	72.42	16.07	-1609.99	-47.10	99
314926	5687658	704	55348	53907	15:04:24	55515.56	72.42	16.07	-1608.70	-45.81	99
314925	5687658	706	55351	53909	15:04:26	55515.56	72.42	16.07	-1606.40	-43.51	99
314925	5687658	706	55348	53907	15:04:28	55515.56	72.42	16.07	-1608.90	-46.01	99
314926	5687658	707	55352	53911	15:04:30	55515.56	72.42	16.07	-1605.00	-42.11	99
314926	5687657	707	55349	53907	15:04:32	55515.56	72.42	16.07	-1608.17	-45.28	99
314925	5687657	707	55348	53906	15:04:34	55515.55	72.42	16.07	-1609.08	-46.19	99
314925	5687656	705	55351	53909	15:04:36	55515.55	72.42	16.07	-1606.23	-43.34	99
314925	5687657	705	55354	53912	15:04:38	55515.55	72.42	16.07	-1603.36	-40.47	99
314924	5687657	704	55353	53912	15:04:40	55515.55	72.42	16.07	-1603.98	-41.09	99
314924	5687657	704	55350	53909	15:04:42	55515.55	72.42	16.07	-1606.88	-43.99	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314923	5687658	705	55353	53912	15:04:44	55515.55	72.42	16.07	-1603.83	-40.94	99
314923	5687659	704	55353	53911	15:04:46	55515.55	72.42	16.07	-1604.45	-41.56	99
314923	5687659	704	55357	53916	15:04:48	55515.56	72.42	16.07	-1600.03	-37.14	99
314922	5687660	704	55358	53916	15:04:50	55515.56	72.42	16.07	-1599.47	-36.58	99
314921	5687660	704	55361	53919	15:04:52	55515.56	72.42	16.07	-1596.39	-33.50	99
314920	5687661	704	55362	53920	15:04:54	55515.56	72.42	16.07	-1595.44	-32.55	99
314921	5687661	704	55364	53922	15:04:56	55515.56	72.42	16.07	-1593.42	-30.53	99
314921	5687662	705	55361	53920	15:04:58	55515.56	72.42	16.07	-1596.06	-33.17	99
314920	5687662	704	55360	53918	15:05:00	55515.56	72.42	16.07	-1597.16	-34.27	99
314919	5687661	704	55366	53924	15:05:02	55515.56	72.42	16.07	-1591.64	-28.75	99
314920	5687662	704	55367	53925	15:05:04	55515.56	72.42	16.07	-1590.28	-27.39	99
314919	5687663	703	55363	53921	15:05:06	55515.56	72.42	16.07	-1594.23	-31.34	99
314918	5687663	702	55364	53923	15:05:08	55515.56	72.42	16.07	-1593.06	-30.17	99
314919	5687663	702	55369	53927	15:05:10	55515.56	72.42	16.07	-1588.49	-25.60	99
314919	5687666	703	55365	53924	15:05:12	55515.57	72.42	16.07	-1592.02	-29.13	99
314918	5687666	703	55366	53925	15:05:14	55515.57	72.42	16.07	-1590.82	-27.93	99
314917	5687666	705	55374	53932	15:05:16	55515.57	72.42	16.07	-1583.12	-20.23	99
314918	5687666	705	55377	53935	15:05:18	55515.57	72.42	16.07	-1580.59	-17.70	99
314919	5687668	703	55373	53931	15:05:20	55515.58	72.42	16.07	-1584.58	-21.69	99
314918	5687668	703	55372	53931	15:05:22	55515.58	72.42	16.07	-1584.99	-22.10	99
314918	5687669	703	55373	53931	15:05:24	55515.58	72.42	16.07	-1584.13	-21.24	99
314918	5687669	705	55376	53934	15:05:26	55515.58	72.42	16.07	-1581.25	-18.36	99
314918	5687669	704	55376	53934	15:05:28	55515.58	72.42	16.07	-1581.47	-18.58	99
314917	5687669	704	55373	53931	15:05:30	55515.58	72.42	16.07	-1584.94	-22.05	99
314917	5687669	704	55376	53934	15:05:32	55515.58	72.42	16.07	-1581.48	-18.59	99
314917	5687670	703	55376	53934	15:05:34	55515.58	72.42	16.07	-1581.78	-18.89	99
314916	5687670	703	55373	53931	15:05:36	55515.58	72.42	16.07	-1584.87	-21.98	99
314915	5687670	702	55373	53931	15:05:38	55515.58	72.42	16.07	-1584.84	-21.95	99
314915	5687670	703	55374	53933	15:05:40	55515.58	72.42	16.07	-1583.06	-20.17	99
314915	5687670	702	55375	53933	15:05:42	55515.58	72.42	16.07	-1582.23	-19.34	99
314915	5687671	703	55376	53934	15:05:44	55515.58	72.42	16.07	-1581.75	-18.86	99
314915	5687671	702	55377	53935	15:05:46	55515.58	72.42	16.07	-1580.19	-17.30	99
314915	5687671	703	55376	53935	15:05:48	55515.58	72.42	16.07	-1581.08	-18.19	99
314915	5687674	704	55374	53932	15:05:50	55515.59	72.42	16.07	-1583.32	-20.43	99
314914	5687674	704	55374	53932	15:05:52	55515.59	72.42	16.07	-1583.53	-20.64	99
314913	5687673	704	55368	53926	15:05:54	55515.58	72.42	16.07	-1589.34	-26.45	99
314913	5687674	704	55377	53935	15:05:56	55515.59	72.42	16.07	-1580.71	-17.82	99
314912	5687672	703	55369	53927	15:05:58	55515.58	72.42	16.07	-1588.38	-25.49	99
314912	5687674	704	55376	53934	15:06:00	55515.58	72.42	16.07	-1581.60	-18.71	99
314912	5687674	703	55373	53931	15:06:02	55515.58	72.42	16.07	-1584.76	-21.87	99
314912	5687673	702	55371	53929	15:06:04	55515.58	72.42	16.07	-1586.24	-23.35	99
314911	5687673	702	55374	53932	15:06:06	55515.58	72.42	16.07	-1583.90	-21.01	99
314912	5687673	701	55370	53928	15:06:08	55515.58	72.42	16.07	-1587.36	-24.47	99
314912	5687674	701	55370	53928	15:06:10	55515.59	72.42	16.07	-1587.35	-24.46	99
314911	5687674	701	55368	53926	15:06:12	55515.58	72.42	16.07	-1589.39	-26.50	99
314911	5687676	699	55369	53927	15:06:14	55515.59	72.42	16.07	-1588.62	-25.73	99
314910	5687677	698	55372	53930	15:06:16	55515.59	72.42	16.07	-1585.68	-22.79	99
314910	5687677	698	55371	53929	15:06:18	55515.59	72.42	16.07	-1586.66	-23.77	99
314910	5687677	699	55372	53930	15:06:20	55515.59	72.42	16.07	-1585.38	-22.49	99
314910	5687677	698	55374	53932	15:06:22	55515.59	72.42	16.07	-1583.72	-20.83	99
314909	5687676	699	55372	53930	15:06:24	55515.59	72.42	16.07	-1585.61	-22.72	99
314909	5687676	700	55373	53931	15:06:26	55515.59	72.42	16.07	-1584.92	-22.03	99
314909	5687677	700	55377	53935	15:06:28	55515.59	72.42	16.07	-1580.16	-17.27	99
314909	5687677	699	55373	53931	15:06:30	55515.59	72.42	16.07	-1584.20	-21.31	99
314909	5687678	699	55375	53934	15:06:32	55515.59	72.42	16.07	-1582.02	-19.13	99
314909	5687678	699	55373	53931	15:06:34	55515.59	72.42	16.07	-1584.12	-21.23	99
314909	5687679	699	55375	53933	15:06:36	55515.59	72.42	16.07	-1582.62	-19.73	99
314909	5687679	699	55376	53934	15:06:38	55515.59	72.42	16.07	-1581.67	-18.78	99
314909	5687678	699	55375	53933	15:06:40	55515.59	72.42	16.07	-1582.80	-19.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314909	5687678	699	55375	53933	15:06:42	55515.59	72.42	16.07	-1582.90	-20.01	99
314909	5687678	699	55374	53932	15:06:44	55515.59	72.42	16.07	-1583.43	-20.54	99
314908	5687678	699	55376	53934	15:06:46	55515.59	72.42	16.07	-1581.61	-18.72	99
314908	5687678	698	55377	53935	15:06:48	55515.59	72.42	16.07	-1580.28	-17.39	99
314907	5687678	698	55377	53935	15:06:50	55515.59	72.42	16.07	-1580.45	-17.56	99
314907	5687678	698	55375	53933	15:06:52	55515.59	72.42	16.07	-1582.11	-19.22	99
314906	5687678	697	55377	53935	15:06:54	55515.59	72.42	16.07	-1580.57	-17.68	99
314906	5687679	697	55374	53932	15:06:56	55515.59	72.42	16.07	-1583.31	-20.42	99
314906	5687679	697	55372	53930	15:06:58	55515.59	72.42	16.07	-1585.78	-22.89	99
314906	5687679	697	55374	53932	15:07:00	55515.59	72.42	16.07	-1583.46	-20.57	99
314906	5687680	696	55368	53926	15:07:02	55515.59	72.42	16.07	-1589.54	-26.65	99
314906	5687680	696	55367	53925	15:07:04	55515.59	72.42	16.07	-1590.84	-27.95	99
314905	5687680	699	55375	53933	15:07:06	55515.59	72.42	16.07	-1583.02	-20.13	99
314906	5687680	698	55377	53935	15:07:08	55515.59	72.42	16.07	-1580.38	-17.49	99
314905	5687682	699	55367	53925	15:07:10	55515.60	72.42	16.07	-1590.54	-27.65	99
314905	5687682	699	55369	53927	15:07:12	55515.60	72.42	16.07	-1588.82	-25.93	99
314905	5687683	699	55370	53928	15:07:14	55515.60	72.42	16.07	-1587.74	-24.85	99
314904	5687683	700	55370	53928	15:07:16	55515.60	72.42	16.07	-1587.39	-24.50	99
314904	5687684	701	55371	53929	15:07:18	55515.60	72.42	16.07	-1586.37	-23.48	99
314904	5687684	702	55370	53928	15:07:20	55515.60	72.42	16.07	-1587.23	-24.34	99
314904	5687684	702	55373	53931	15:07:22	55515.60	72.42	16.07	-1585.08	-22.19	99
314904	5687683	702	55371	53929	15:07:24	55515.60	72.42	16.07	-1586.35	-23.46	99
314903	5687682	701	55367	53925	15:07:26	55515.60	72.42	16.07	-1590.68	-27.79	99
314903	5687682	701	55370	53928	15:07:28	55515.59	72.42	16.07	-1587.91	-25.02	99
314904	5687682	700	55371	53929	15:07:30	55515.59	72.42	16.07	-1586.19	-23.30	99
314904	5687682	700	55369	53927	15:07:32	55515.60	72.42	16.07	-1588.94	-26.05	99
314904	5687682	700	55369	53927	15:07:34	55515.60	72.42	16.07	-1588.65	-25.76	99
314904	5687682	700	55370	53928	15:07:36	55515.60	72.42	16.07	-1588.01	-25.12	99
314904	5687683	701	55371	53929	15:07:38	55515.60	72.42	16.07	-1586.71	-23.82	99
314904	5687684	701	55368	53925	15:07:40	55515.60	72.42	16.07	-1590.17	-27.28	99
314904	5687684	701	55371	53929	15:07:42	55515.60	72.42	16.07	-1586.60	-23.71	99
314904	5687683	701	55370	53928	15:07:44	55515.60	72.42	16.07	-1587.90	-25.01	99
314904	5687683	700	55369	53927	15:07:46	55515.60	72.42	16.07	-1588.29	-25.40	99
314904	5687683	700	55370	53928	15:07:48	55515.60	72.42	16.07	-1587.33	-24.44	99
314904	5687682	701	55364	53922	15:07:50	55515.60	72.42	16.07	-1593.86	-30.97	99
314904	5687682	701	55366	53924	15:07:52	55515.60	72.42	16.07	-1591.49	-28.60	99
314904	5687682	701	55364	53922	15:07:54	55515.60	72.42	16.07	-1594.00	-31.11	99
314905	5687682	701	55341	53899	15:07:56	55515.60	72.42	16.07	-1616.70	-53.81	99
314904	5687682	700	55409	53967	15:07:58	55515.59	72.42	16.07	-1548.41	14.48	99
314904	5687682	700	55391	53948	15:08:00	55515.60	72.42	16.07	-1567.25	-4.36	99
314904	5687682	700	55373	53931	15:08:02	55515.60	72.42	16.07	-1584.84	-21.95	99
314904	5687681	700	55374	53932	15:08:04	55515.59	72.42	16.07	-1583.76	-20.87	99
314904	5687681	700	55374	53932	15:08:06	55515.59	72.42	16.07	-1583.84	-20.95	99
314904	5687681	701	55378	53936	15:08:08	55515.59	72.42	16.07	-1579.78	-16.89	99
314904	5687681	700	55377	53935	15:08:10	55515.59	72.42	16.07	-1580.46	-17.57	99
314904	5687681	700	55377	53934	15:08:12	55515.59	72.42	16.07	-1581.27	-18.38	99
314904	5687682	700	55376	53934	15:08:14	55515.59	72.42	16.07	-1581.54	-18.65	99
314904	5687681	700	55375	53932	15:08:16	55515.59	72.42	16.07	-1583.11	-20.22	99
314904	5687681	700	55375	53933	15:08:18	55515.59	72.42	16.07	-1583.06	-20.17	99
314904	5687681	700	55372	53930	15:08:20	55515.59	72.42	16.07	-1585.78	-22.89	99
314904	5687681	700	55372	53930	15:08:22	55515.59	72.42	16.07	-1585.98	-23.09	99
314904	5687681	700	55370	53928	15:08:24	55515.59	72.42	16.07	-1587.26	-24.37	99
314904	5687681	700	55374	53932	15:08:26	55515.59	72.42	16.07	-1583.84	-20.95	99
314904	5687681	700	55377	53934	15:08:28	55515.59	72.42	16.07	-1581.10	-18.21	99
314905	5687681	700	55376	53934	15:08:30	55515.59	72.42	16.07	-1581.50	-18.61	99
314904	5687681	700	55373	53931	15:08:32	55515.59	72.42	16.07	-1584.32	-21.43	99
314904	5687681	700	55373	53931	15:08:34	55515.59	72.42	16.07	-1584.72	-21.83	99
314904	5687680	700	55371	53929	15:08:36	55515.59	72.42	16.07	-1587.07	-24.18	99
314904	5687682	700	55372	53930	15:08:38	55515.59	72.42	16.07	-1585.26	-22.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314905	5687681	700	55376	53934	15:08:40	55515.59	72.42	16.07	-1581.55	-18.66	99
314904	5687681	700	55376	53934	15:08:42	55515.59	72.42	16.07	-1581.42	-18.53	99
314904	5687681	700	55376	53934	15:08:44	55515.59	72.42	16.07	-1581.73	-18.84	99
314905	5687682	700	55373	53931	15:08:46	55515.60	72.42	16.07	-1584.16	-21.27	99
314905	5687682	700	55382	53940	15:08:48	55515.60	72.42	16.07	-1575.87	-12.98	99
314905	5687682	701	55379	53936	15:08:50	55515.60	72.42	16.07	-1579.12	-16.23	99
314905	5687683	702	55374	53932	15:08:52	55515.60	72.42	16.07	-1583.44	-20.55	99
314905	5687682	702	55374	53932	15:08:54	55515.60	72.42	16.07	-1583.80	-20.91	99
314905	5687682	701	55374	53932	15:08:56	55515.60	72.42	16.07	-1583.82	-20.93	99
314905	5687682	702	55372	53930	15:08:58	55515.60	72.42	16.07	-1585.85	-22.96	99
314905	5687683	702	55372	53930	15:09:00	55515.60	72.42	16.07	-1585.73	-22.84	99
314904	5687683	703	55372	53930	15:09:02	55515.60	72.42	16.07	-1585.19	-22.30	99
314904	5687683	703	55372	53930	15:09:04	55515.60	72.42	16.07	-1585.53	-22.64	99
314904	5687684	703	55371	53929	15:09:06	55515.60	72.42	16.07	-1586.23	-23.34	99
314904	5687684	703	55372	53930	15:09:08	55515.60	72.42	16.07	-1585.12	-22.23	99
314904	5687684	703	55372	53930	15:09:10	55515.60	72.42	16.07	-1585.45	-22.56	99
314904	5687684	704	55371	53929	15:09:12	55515.60	72.42	16.07	-1586.57	-23.68	99
314904	5687684	704	55372	53930	15:09:14	55515.60	72.42	16.07	-1586.02	-23.13	99
314904	5687684	704	55372	53930	15:09:16	55515.60	72.42	16.07	-1585.79	-22.90	99
314904	5687684	704	55371	53929	15:09:18	55515.60	72.42	16.07	-1586.16	-23.27	99
314904	5687684	704	55371	53929	15:09:20	55515.60	72.42	16.07	-1586.93	-24.04	99
314905	5687684	704	55371	53929	15:09:22	55515.60	72.42	16.07	-1586.78	-23.89	99
314905	5687685	703	55369	53927	15:09:24	55515.61	72.42	16.07	-1588.33	-25.44	99
314905	5687685	703	55370	53928	15:09:26	55515.61	72.42	16.07	-1587.77	-24.88	99
314905	5687683	702	55370	53928	15:09:28	55515.60	72.42	16.07	-1587.93	-25.04	99
314905	5687684	702	55370	53928	15:09:30	55515.60	72.42	16.07	-1587.47	-24.58	99
314905	5687683	702	55371	53929	15:09:32	55515.60	72.42	16.07	-1586.98	-24.09	99
314905	5687683	702	55371	53929	15:09:34	55515.60	72.42	16.07	-1586.38	-23.49	99
314904	5687684	701	55363	53921	15:09:36	55515.60	72.42	16.07	-1594.55	-31.66	99
314904	5687684	701	55368	53926	15:09:38	55515.60	72.42	16.07	-1589.47	-26.58	99
314905	5687684	701	55369	53927	15:09:40	55515.60	72.42	16.07	-1588.88	-25.99	99
314904	5687684	701	55367	53925	15:09:42	55515.60	72.42	16.07	-1590.19	-27.30	99
314905	5687684	701	55370	53928	15:09:44	55515.60	72.42	16.07	-1587.77	-24.88	99
314905	5687684	701	55370	53928	15:09:46	55515.60	72.42	16.07	-1587.26	-24.37	99
314905	5687684	701	55372	53930	15:09:48	55515.60	72.42	16.07	-1585.60	-22.71	99
314905	5687683	699	55373	53932	15:09:50	55515.60	72.42	16.07	-1584.10	-21.21	99
314905	5687683	699	55373	53931	15:09:52	55515.60	72.42	16.07	-1584.30	-21.41	99
314905	5687683	698	55373	53931	15:09:54	55515.60	72.42	16.07	-1584.13	-21.24	99
314905	5687683	697	55374	53932	15:09:56	55515.60	72.42	16.07	-1583.44	-20.55	99
314905	5687683	698	55371	53929	15:09:58	55515.60	72.42	16.07	-1587.01	-24.12	99
314905	5687683	698	55370	53928	15:10:00	55515.60	72.42	16.07	-1587.64	-24.75	99
314905	5687683	697	55371	53929	15:10:02	55515.60	72.42	16.07	-1586.21	-23.32	99
314904	5687683	696	55370	53929	15:10:04	55515.60	72.42	16.07	-1587.07	-24.18	99
314904	5687683	695	55369	53927	15:10:06	55515.60	72.42	16.07	-1588.16	-25.27	99
314905	5687683	696	55370	53928	15:10:08	55515.60	72.42	16.07	-1587.68	-24.79	99
314904	5687683	696	55370	53928	15:10:10	55515.60	72.42	16.07	-1587.53	-24.64	99
314903	5687684	696	55368	53926	15:10:12	55515.60	72.42	16.07	-1589.41	-26.52	99
314904	5687685	697	55371	53929	15:10:14	55515.61	72.42	16.07	-1586.66	-23.77	99
314903	5687685	699	55371	53930	15:10:16	55515.60	72.42	16.07	-1586.08	-23.19	99
314903	5687686	700	55372	53930	15:10:18	55515.61	72.42	16.07	-1585.28	-22.39	99
314903	5687683	698	55372	53930	15:10:20	55515.60	72.42	16.07	-1585.13	-22.24	99
314902	5687683	698	55373	53931	15:10:22	55515.60	72.42	16.07	-1584.73	-21.84	99
314902	5687683	698	55372	53930	15:10:24	55515.60	72.42	16.07	-1585.80	-22.91	99
314902	5687683	698	55372	53930	15:10:26	55515.60	72.42	16.07	-1585.70	-22.81	69
314902	5687683	698	55372	53930	15:10:28	55515.60	72.42	16.07	-1585.99	-23.10	99
314902	5687683	698	55372	53930	15:10:30	55515.59	72.42	16.07	-1585.35	-22.46	99
314901	5687683	696	55371	53929	15:10:32	55515.59	72.42	16.07	-1586.10	-23.21	99
314901	5687683	695	55370	53928	15:10:34	55515.59	72.42	16.07	-1587.82	-24.93	99
314901	5687683	697	55366	53924	15:10:36	55515.59	72.42	16.07	-1591.70	-28.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314904	5687684	696	55360	53918	15:10:38	55515.60	72.42	16.07	-1597.75	-34.86	99
314903	5687685	696	55359	53917	15:10:40	55515.60	72.42	16.07	-1598.92	-36.03	99
314903	5687685	697	55369	53927	15:10:42	55515.60	72.42	16.07	-1588.49	-25.60	99
314904	5687685	697	55376	53934	15:10:44	55515.61	72.42	16.07	-1582.04	-19.15	99
314904	5687685	698	55369	53926	15:10:46	55515.61	72.42	16.07	-1589.13	-26.24	99
314904	5687686	697	55367	53925	15:10:48	55515.61	72.42	16.07	-1591.00	-28.11	99
314904	5687684	698	55368	53926	15:10:50	55515.60	72.42	16.07	-1589.94	-27.05	99
314904	5687684	698	55366	53924	15:10:52	55515.60	72.42	16.07	-1591.77	-28.88	99
314904	5687684	697	55365	53923	15:10:54	55515.60	72.42	16.07	-1592.23	-29.34	99
314905	5687684	697	55368	53926	15:10:56	55515.60	72.42	16.07	-1589.86	-26.97	99
314904	5687683	695	55365	53923	15:10:58	55515.60	72.42	16.07	-1592.53	-29.64	99
314904	5687684	696	55365	53923	15:11:00	55515.60	72.42	16.07	-1592.95	-30.06	99
314904	5687683	696	55367	53925	15:11:02	55515.60	72.42	16.07	-1590.66	-27.77	99
314905	5687684	696	55371	53929	15:11:04	55515.60	72.42	16.07	-1586.51	-23.62	99
314905	5687684	696	55370	53928	15:11:06	55515.61	72.42	16.07	-1587.32	-24.43	99
314905	5687685	696	55373	53931	15:11:08	55515.61	72.42	16.07	-1585.11	-22.22	99
314905	5687685	696	55372	53930	15:11:10	55515.61	72.42	16.07	-1585.52	-22.63	99
314905	5687685	697	55375	53933	15:11:12	55515.61	72.42	16.07	-1582.42	-19.53	99
314905	5687686	697	55368	53926	15:11:14	55515.61	72.42	16.07	-1589.71	-26.82	99
314905	5687686	697	55369	53927	15:11:16	55515.61	72.42	16.07	-1588.47	-25.58	99
314905	5687686	696	55372	53930	15:11:18	55515.61	72.42	16.07	-1585.42	-22.53	99
314905	5687686	696	55372	53930	15:11:20	55515.61	72.42	16.07	-1585.75	-22.86	99
314905	5687686	696	55374	53932	15:11:22	55515.61	72.42	16.07	-1584.06	-21.17	99
314905	5687686	695	55374	53932	15:11:24	55515.61	72.42	16.07	-1583.49	-20.60	99
314905	5687685	695	55374	53932	15:11:26	55515.61	72.42	16.07	-1583.71	-20.82	99
314904	5687686	695	55370	53928	15:11:28	55515.61	72.42	16.07	-1587.64	-24.75	99
314904	5687687	695	55369	53927	15:11:30	55515.61	72.42	16.07	-1588.95	-26.06	99
314904	5687687	696	55365	53923	15:11:32	55515.61	72.42	16.07	-1592.26	-29.37	99
314904	5687686	697	55367	53925	15:11:34	55515.61	72.42	16.07	-1590.56	-27.67	99
314904	5687687	696	55364	53922	15:11:36	55515.61	72.42	16.07	-1593.45	-30.56	99
314903	5687689	697	55366	53924	15:11:38	55515.62	72.42	16.07	-1591.41	-28.52	99
314903	5687689	697	55368	53926	15:11:40	55515.62	72.42	16.07	-1589.73	-26.84	99
314903	5687689	696	55367	53925	15:11:42	55515.62	72.42	16.07	-1590.52	-27.63	99
314903	5687689	697	55367	53925	15:11:44	55515.62	72.42	16.07	-1590.60	-27.71	99
314903	5687690	697	55366	53924	15:11:46	55515.62	72.42	16.07	-1591.63	-28.74	99
314902	5687690	697	55364	53922	15:11:48	55515.62	72.42	16.07	-1593.40	-30.51	99
314902	5687691	696	55368	53926	15:11:50	55515.62	72.42	16.07	-1589.61	-26.72	99
314901	5687691	695	55366	53924	15:11:52	55515.62	72.42	16.07	-1591.88	-28.99	99
314901	5687691	695	55365	53923	15:11:54	55515.62	72.42	16.07	-1593.08	-30.19	99
314902	5687691	695	55365	53922	15:11:56	55515.62	72.42	16.07	-1593.37	-30.48	99
314902	5687690	694	55363	53921	15:11:58	55515.62	72.42	16.07	-1595.02	-32.13	99
314901	5687690	696	55362	53920	15:12:00	55515.61	72.42	16.07	-1595.72	-32.83	99
314901	5687691	697	55362	53920	15:12:02	55515.62	72.42	16.07	-1595.60	-32.71	99
314900	5687691	696	55362	53920	15:12:04	55515.62	72.42	16.07	-1595.67	-32.78	99
314900	5687690	697	55367	53924	15:12:06	55515.62	72.42	16.07	-1591.31	-28.42	99
314901	5687691	696	55365	53923	15:12:08	55515.62	72.42	16.07	-1592.69	-29.80	99
314900	5687691	696	55363	53920	15:12:10	55515.62	72.42	16.07	-1595.38	-32.49	99
314900	5687692	695	55362	53919	15:12:12	55515.62	72.42	16.07	-1596.38	-33.49	99
314901	5687692	695	55363	53920	15:12:14	55515.62	72.42	16.07	-1595.39	-32.50	99
314901	5687692	695	55364	53922	15:12:16	55515.62	72.42	16.07	-1594.09	-31.20	99
314899	5687693	694	55361	53919	15:12:18	55515.62	72.42	16.07	-1596.52	-33.63	99
314899	5687693	695	55364	53922	15:12:20	55515.62	72.42	16.07	-1593.61	-30.72	99
314898	5687693	694	55362	53919	15:12:22	55515.62	72.42	16.07	-1596.25	-33.36	99
314898	5687693	694	55365	53922	15:12:24	55515.62	72.42	16.07	-1593.18	-30.29	99
314897	5687695	695	55362	53919	15:12:26	55515.62	72.42	16.07	-1596.30	-33.41	99
314897	5687694	695	55363	53921	15:12:28	55515.62	72.42	16.07	-1594.86	-31.97	99
314896	5687695	695	55364	53921	15:12:30	55515.62	72.42	16.07	-1594.23	-31.34	99
314896	5687693	695	55359	53916	15:12:32	55515.62	72.42	16.07	-1599.34	-36.45	99
314895	5687694	695	55363	53920	15:12:34	55515.62	72.42	16.07	-1595.43	-32.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314894	5687694	695	55360	53918	15:12:36	55515.62	72.42	16.07	-1597.90	-35.01	99
314894	5687694	695	55359	53916	15:12:38	55515.61	72.42	16.07	-1599.40	-36.51	99
314894	5687694	695	55360	53917	15:12:40	55515.61	72.42	16.07	-1598.27	-35.38	99
314894	5687694	694	55358	53916	15:12:42	55515.61	72.42	16.07	-1599.85	-36.96	99
314893	5687694	693	55359	53916	15:12:44	55515.61	72.42	16.07	-1599.38	-36.49	99
314893	5687695	695	55358	53915	15:12:46	55515.62	72.42	16.07	-1600.81	-37.92	99
314893	5687694	694	55359	53916	15:12:48	55515.61	72.42	16.07	-1599.57	-36.68	99
314892	5687694	694	55359	53916	15:12:50	55515.61	72.42	16.07	-1599.61	-36.72	99
314892	5687693	694	55361	53918	15:12:52	55515.61	72.42	16.07	-1597.18	-34.29	99
314893	5687694	694	55364	53921	15:12:54	55515.61	72.42	16.07	-1594.77	-31.88	99
314894	5687694	693	55363	53920	15:12:56	55515.61	72.42	16.07	-1595.80	-32.91	99
314893	5687692	691	55360	53917	15:12:58	55515.61	72.42	16.07	-1598.36	-35.47	99
314890	5687693	694	55363	53920	15:13:00	55515.60	72.42	16.07	-1595.74	-32.85	99
314890	5687693	694	55364	53921	15:13:02	55515.61	72.42	16.07	-1594.46	-31.57	99
314887	5687690	698	55365	53922	15:13:04	55515.59	72.42	16.07	-1593.54	-30.65	99
314887	5687688	699	55365	53922	15:13:06	55515.58	72.42	16.07	-1593.42	-30.53	99
314886	5687689	699	55366	53923	15:13:08	55515.58	72.42	16.07	-1592.66	-29.77	99
314886	5687690	700	55367	53924	15:13:10	55515.59	72.42	16.07	-1592.03	-29.14	99
314887	5687692	699	55365	53922	15:13:12	55515.59	72.42	16.07	-1593.70	-30.81	99
314887	5687694	700	55365	53922	15:13:14	55515.60	72.42	16.07	-1594.07	-31.18	99
314887	5687694	700	55365	53922	15:13:16	55515.60	72.42	16.07	-1593.59	-30.70	99
314887	5687694	699	55366	53922	15:13:18	55515.60	72.42	16.07	-1593.19	-30.30	99
314886	5687694	700	55369	53926	15:13:20	55515.60	72.42	16.07	-1589.97	-27.08	99
314886	5687695	701	55370	53927	15:13:22	55515.61	72.42	16.07	-1588.98	-26.09	99
314886	5687696	698	55368	53924	15:13:24	55515.61	72.42	16.07	-1591.28	-28.39	99
314886	5687697	698	55364	53920	15:13:26	55515.61	72.42	16.07	-1595.20	-32.31	99
314885	5687698	698	55366	53923	15:13:28	55515.61	72.42	16.07	-1592.93	-30.04	99
314884	5687696	697	55368	53924	15:13:30	55515.60	72.42	16.07	-1591.31	-28.42	99
314884	5687695	698	55367	53924	15:13:32	55515.60	72.42	16.07	-1592.07	-29.18	99
314883	5687694	697	55366	53923	15:13:34	55515.59	72.42	16.07	-1592.90	-30.01	99
314882	5687694	697	55367	53924	15:13:36	55515.59	72.42	16.07	-1591.96	-29.07	99
314881	5687693	698	55366	53923	15:13:38	55515.59	72.42	16.07	-1592.84	-29.95	99
314880	5687693	697	55368	53925	15:13:40	55515.59	72.42	16.07	-1591.04	-28.15	99
314880	5687695	698	55367	53923	15:13:42	55515.59	72.42	16.07	-1592.10	-29.21	99
314879	5687695	698	55365	53922	15:13:44	55515.59	72.42	16.07	-1593.74	-30.85	99
314880	5687695	699	55365	53922	15:13:46	55515.59	72.42	16.07	-1593.96	-31.07	99
314879	5687694	698	55366	53922	15:13:48	55515.59	72.42	16.07	-1593.39	-30.50	99
314879	5687694	698	55369	53925	15:13:50	55515.59	72.42	16.07	-1590.32	-27.43	99
314878	5687695	698	55365	53921	15:13:52	55515.59	72.42	16.07	-1594.46	-31.57	99
314877	5687695	698	55365	53921	15:13:54	55515.59	72.42	16.07	-1594.34	-31.45	99
314876	5687694	698	55365	53921	15:13:56	55515.58	72.42	16.07	-1594.65	-31.76	99
314874	5687694	698	55363	53920	15:13:58	55515.58	72.42	16.07	-1595.89	-33.00	99
314873	5687693	698	55369	53925	15:14:00	55515.57	72.42	16.07	-1590.38	-27.49	99
314873	5687695	698	55364	53920	15:14:02	55515.58	72.42	16.07	-1595.11	-32.22	99
314873	5687695	698	55368	53924	15:14:04	55515.58	72.42	16.07	-1591.92	-29.03	99
314872	5687692	697	55365	53921	15:14:06	55515.57	72.42	16.07	-1594.75	-31.86	99
314872	5687692	697	55369	53925	15:14:08	55515.57	72.42	16.07	-1591.03	-28.14	99
314872	5687693	700	55376	53932	15:14:10	55515.57	72.42	16.07	-1583.55	-20.66	99
314871	5687694	697	55366	53922	15:14:12	55515.57	72.42	16.07	-1593.67	-30.78	99
314870	5687698	697	55368	53924	15:14:14	55515.58	72.42	16.07	-1591.84	-28.95	99
314868	5687695	698	55370	53925	15:14:16	55515.57	72.42	16.07	-1590.13	-27.24	99
314866	5687694	699	55369	53924	15:14:18	55515.56	72.42	16.07	-1591.07	-28.18	99
314867	5687694	698	55371	53926	15:14:20	55515.56	72.42	16.07	-1589.47	-26.58	99
314866	5687695	698	55372	53927	15:14:22	55515.56	72.42	16.07	-1588.41	-25.52	99
314865	5687695	697	55371	53926	15:14:24	55515.56	72.42	16.07	-1589.34	-26.45	99
314865	5687696	697	55374	53929	15:14:26	55515.57	72.42	16.07	-1586.29	-23.40	99
314865	5687696	696	55376	53931	15:14:28	55515.57	72.42	16.07	-1584.90	-22.01	99
314864	5687696	696	55379	53934	15:14:30	55515.56	72.42	16.07	-1581.37	-18.48	99
314864	5687696	695	55377	53932	15:14:32	55515.56	72.42	16.07	-1583.67	-20.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314863	5687697	695	55381	53936	15:14:34	55515.57	72.42	16.07	-1580.01	-17.12	99
314863	5687697	696	55380	53935	15:14:36	55515.56	72.42	16.07	-1580.65	-17.76	99
314862	5687697	693	55385	53939	15:14:38	55515.56	72.42	16.07	-1576.10	-13.21	99
314862	5687698	693	55385	53940	15:14:40	55515.57	72.42	16.07	-1575.81	-12.92	99
314862	5687700	693	55386	53941	15:14:42	55515.57	72.42	16.07	-1574.81	-11.92	99
314861	5687700	694	55385	53940	15:14:44	55515.57	72.42	16.07	-1575.84	-12.95	99
314860	5687700	696	55385	53940	15:14:46	55515.57	72.42	16.07	-1575.81	-12.92	99
314861	5687699	695	55390	53944	15:14:48	55515.57	72.42	16.07	-1571.16	-8.27	99
314860	5687699	695	55388	53942	15:14:50	55515.56	72.42	16.07	-1573.64	-10.75	99
314860	5687698	695	55389	53943	15:14:52	55515.56	72.42	16.07	-1572.60	-9.71	99
314859	5687698	695	55389	53943	15:14:54	55515.56	72.42	16.07	-1572.46	-9.57	99
314859	5687699	695	55392	53946	15:14:56	55515.56	72.42	16.07	-1569.45	-6.56	99
314858	5687699	695	55394	53948	15:14:58	55515.56	72.42	16.07	-1567.56	-4.67	99
314858	5687699	695	55393	53947	15:15:00	55515.56	72.42	16.07	-1568.73	-5.84	99
314858	5687698	695	55394	53948	15:15:02	55515.56	72.42	16.07	-1567.94	-5.05	99
314858	5687698	696	55394	53948	15:15:04	55515.56	72.42	16.07	-1567.40	-4.51	99
314857	5687698	697	55394	53948	15:15:06	55515.56	72.42	16.07	-1567.58	-4.69	99
314858	5687697	698	55395	53949	15:15:08	55515.55	72.42	16.07	-1566.77	-3.88	99
314858	5687697	698	55395	53949	15:15:10	55515.56	72.42	16.07	-1566.91	-4.02	99
314857	5687697	699	55392	53946	15:15:12	55515.55	72.42	16.07	-1569.40	-6.51	99
314856	5687697	698	55394	53948	15:15:14	55515.55	72.42	16.07	-1567.95	-5.06	99
314855	5687698	698	55393	53947	15:15:16	55515.55	72.42	16.07	-1568.52	-5.63	99
314855	5687699	699	55395	53949	15:15:18	55515.55	72.42	16.07	-1566.33	-3.44	99
314853	5687698	700	55398	53952	15:15:20	55515.55	72.42	16.07	-1563.34	-0.45	99
314853	5687699	699	55392	53946	15:15:22	55515.55	72.42	16.07	-1569.89	-7.00	99
314852	5687698	700	55397	53951	15:15:24	55515.55	72.42	16.07	-1564.38	-1.49	99
314851	5687698	699	55398	53952	15:15:26	55515.54	72.42	16.07	-1563.89	-1.00	99
314852	5687699	699	55396	53950	15:15:28	55515.55	72.42	16.07	-1565.49	-2.60	99
314855	5687703	695	55392	53946	15:15:30	55515.57	72.42	16.07	-1569.56	-6.67	99
314855	5687704	696	55395	53949	15:15:32	55515.57	72.42	16.07	-1566.81	-3.92	99
314855	5687704	695	55392	53946	15:15:34	55515.57	72.42	16.07	-1569.72	-6.83	99
314856	5687704	694	55397	53951	15:15:36	55515.58	72.42	16.07	-1564.78	-1.89	99
314854	5687706	694	55394	53948	15:15:38	55515.58	72.42	16.07	-1567.84	-4.95	99
314854	5687706	694	55402	53955	15:15:40	55515.58	72.42	16.07	-1560.50	2.39	99
314854	5687708	695	55398	53951	15:15:42	55515.58	72.42	16.07	-1564.47	-1.58	99
314854	5687708	693	55402	53956	15:15:44	55515.59	72.42	16.07	-1559.84	3.05	99
314854	5687708	692	55402	53955	15:15:46	55515.58	72.42	16.07	-1560.43	2.46	99
314854	5687709	692	55404	53958	15:15:48	55515.59	72.42	16.07	-1557.94	4.95	99
314854	5687709	692	55403	53956	15:15:50	55515.59	72.42	16.07	-1559.41	3.48	99
314854	5687712	693	55404	53958	15:15:52	55515.60	72.42	16.07	-1558.05	4.84	99
314854	5687712	693	55406	53960	15:15:54	55515.60	72.42	16.07	-1555.84	7.05	99
314855	5687715	694	55405	53959	15:15:56	55515.61	72.42	16.07	-1556.80	6.09	99
314855	5687712	693	55407	53960	15:15:58	55515.60	72.42	16.07	-1555.31	7.58	99
314855	5687712	692	55406	53959	15:16:00	55515.60	72.42	16.07	-1556.67	6.22	99
314855	5687711	692	55407	53961	15:16:02	55515.60	72.42	16.07	-1555.07	7.82	99
314854	5687711	692	55405	53958	15:16:04	55515.60	72.42	16.07	-1557.45	5.44	99
314854	5687712	692	55409	53962	15:16:06	55515.60	72.42	16.07	-1553.52	9.37	99
314854	5687711	693	55411	53964	15:16:08	55515.59	72.42	16.07	-1551.65	11.24	99
314853	5687711	693	55408	53962	15:16:10	55515.59	72.42	16.07	-1553.75	9.14	99
314854	5687712	692	55410	53964	15:16:12	55515.60	72.42	16.07	-1552.06	10.83	99
314855	5687714	693	55410	53963	15:16:14	55515.61	72.42	16.07	-1552.40	10.49	99
314855	5687714	692	55409	53963	15:16:16	55515.61	72.42	16.07	-1552.76	10.13	99
314855	5687715	691	55410	53963	15:16:18	55515.61	72.42	16.07	-1552.59	10.30	99
314856	5687715	691	55406	53960	15:16:20	55515.61	72.42	16.07	-1556.11	6.78	99
314855	5687716	689	55410	53963	15:16:22	55515.61	72.42	16.07	-1552.28	10.61	99
314856	5687716	690	55410	53963	15:16:24	55515.61	72.42	16.07	-1552.13	10.76	99
314855	5687716	690	55406	53959	15:16:26	55515.61	72.42	16.07	-1556.59	6.30	99
314855	5687715	689	55407	53960	15:16:28	55515.61	72.42	16.07	-1555.50	7.39	99
314855	5687715	689	55412	53966	15:16:30	55515.61	72.42	16.07	-1549.76	13.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314856	5687715	690	55412	53965	15:16:32	55515.61	72.42	16.07	-1550.56	12.33	99
314855	5687715	690	55408	53962	15:16:34	55515.61	72.42	16.07	-1553.73	9.16	99
314855	5687715	691	55409	53962	15:16:36	55515.61	72.42	16.07	-1553.57	9.32	99
314855	5687716	690	55408	53962	15:16:38	55515.61	72.42	16.07	-1554.09	8.80	99
314855	5687716	691	55409	53963	15:16:40	55515.62	72.42	16.07	-1552.92	9.97	99
314855	5687717	691	55409	53962	15:16:42	55515.62	72.42	16.07	-1553.46	9.43	99
314855	5687716	691	55408	53962	15:16:44	55515.61	72.42	16.07	-1554.11	8.78	99
314855	5687716	691	55409	53963	15:16:46	55515.61	72.42	16.07	-1552.92	9.97	99
314856	5687717	691	55407	53961	15:16:48	55515.62	72.42	16.07	-1554.81	8.08	99
314856	5687716	690	55407	53961	15:16:50	55515.62	72.42	16.07	-1554.61	8.28	99
314856	5687716	690	55408	53962	15:16:52	55515.62	72.42	16.07	-1554.10	8.79	99
314856	5687716	690	55408	53961	15:16:54	55515.62	72.42	16.07	-1554.22	8.67	99
314856	5687717	689	55414	53968	15:16:56	55515.62	72.42	16.07	-1547.70	15.19	99
314856	5687717	689	55412	53966	15:16:58	55515.62	72.42	16.07	-1549.71	13.18	99
314856	5687718	689	55402	53955	15:17:00	55515.62	72.42	16.07	-1560.18	2.71	99
314856	5687718	689	55409	53963	15:17:02	55515.62	72.42	16.07	-1552.99	9.90	99
314855	5687718	689	55406	53960	15:17:04	55515.62	72.42	16.07	-1556.07	6.82	99
314854	5687719	689	55411	53965	15:17:06	55515.62	72.42	16.07	-1551.00	11.89	99
314854	5687719	690	55409	53962	15:17:08	55515.62	72.42	16.07	-1553.30	9.59	99
314854	5687718	690	55402	53955	15:17:10	55515.62	72.42	16.07	-1560.54	2.35	99
314853	5687716	691	55410	53963	15:17:12	55515.61	72.42	16.07	-1552.19	10.70	99
314852	5687719	690	55408	53962	15:17:14	55515.62	72.42	16.07	-1554.11	8.78	99
314852	5687718	689	55413	53966	15:17:16	55515.61	72.42	16.07	-1549.61	13.28	99
314852	5687716	689	55414	53967	15:17:18	55515.61	72.42	16.07	-1548.26	14.63	99
314852	5687718	689	55410	53964	15:17:20	55515.61	72.42	16.07	-1552.04	10.85	99
314852	5687719	692	55410	53963	15:17:22	55515.62	72.42	16.07	-1552.70	10.19	99
314852	5687718	692	55404	53957	15:17:24	55515.61	72.42	16.07	-1558.13	4.76	99
314852	5687716	693	55410	53964	15:17:26	55515.61	72.42	16.07	-1552.00	10.89	99
314850	5687717	693	55419	53972	15:17:28	55515.61	72.42	16.07	-1543.27	19.62	99
314849	5687715	692	55408	53961	15:17:30	55515.60	72.42	16.07	-1554.43	8.46	99
314849	5687716	692	55413	53966	15:17:32	55515.60	72.42	16.07	-1549.62	13.27	99
314849	5687716	691	55408	53962	15:17:34	55515.60	72.42	16.07	-1554.06	8.83	99
314847	5687716	694	55412	53966	15:17:36	55515.60	72.42	16.07	-1549.89	13.00	99
314848	5687715	696	55413	53966	15:17:38	55515.60	72.42	16.07	-1549.38	13.51	99
314850	5687714	696	55416	53969	15:17:40	55515.60	72.42	16.07	-1546.41	16.48	99
314849	5687714	694	55407	53960	15:17:42	55515.59	72.42	16.07	-1555.42	7.47	99
314848	5687714	693	55405	53958	15:17:44	55515.59	72.42	16.07	-1557.70	5.19	99
314848	5687712	692	55414	53967	15:17:46	55515.59	72.42	16.07	-1548.70	14.19	99
314849	5687714	692	55406	53959	15:17:48	55515.59	72.42	16.07	-1556.73	6.16	99
314849	5687714	693	55402	53956	15:17:50	55515.59	72.42	16.07	-1559.99	2.90	99
314848	5687715	692	55411	53964	15:17:52	55515.59	72.42	16.07	-1551.66	11.23	99
314846	5687715	692	55409	53962	15:17:54	55515.59	72.42	16.07	-1553.47	9.42	99
314845	5687715	693	55406	53959	15:17:56	55515.59	72.42	16.07	-1556.11	6.78	99
314845	5687715	693	55410	53963	15:17:58	55515.59	72.42	16.07	-1552.24	10.65	99
314845	5687715	693	55407	53960	15:18:00	55515.59	72.42	16.07	-1555.52	7.37	99
314846	5687715	692	55407	53960	15:18:02	55515.59	72.42	16.07	-1555.12	7.77	99
314845	5687715	692	55406	53959	15:18:04	55515.59	72.42	16.07	-1556.22	6.67	99
314843	5687715	694	55410	53963	15:18:06	55515.59	72.42	16.07	-1552.59	10.30	99
314843	5687715	693	55406	53959	15:18:08	55515.58	72.42	16.07	-1556.68	6.21	99
314842	5687715	692	55405	53959	15:18:10	55515.58	72.42	16.07	-1556.88	6.01	99
314841	5687714	691	55403	53957	15:18:12	55515.58	72.42	16.07	-1559.06	3.83	99
314838	5687714	684	55401	53954	15:18:14	55515.57	72.42	16.07	-1561.43	1.46	99
314838	5687715	685	55401	53954	15:18:16	55515.58	72.42	16.07	-1561.51	1.38	99
314839	5687715	688	55398	53951	15:18:18	55515.58	72.42	16.07	-1564.23	-1.34	99
314838	5687715	688	55393	53947	15:18:20	55515.57	72.42	16.07	-1569.00	-6.11	99
314838	5687715	689	55395	53949	15:18:22	55515.58	72.42	16.07	-1566.95	-4.06	99
314837	5687714	689	55394	53947	15:18:24	55515.57	72.42	16.07	-1568.20	-5.31	99
314837	5687713	689	55392	53945	15:18:26	55515.57	72.42	16.07	-1570.86	-7.97	99
314836	5687713	689	55390	53943	15:18:28	55515.57	72.42	16.07	-1572.67	-9.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314836	5687712	690	55392	53945	15:18:30	55515.56	72.42	16.07	-1570.66	-7.77	99
314836	5687712	690	55389	53943	15:18:32	55515.56	72.42	16.07	-1572.89	-10.00	99
314835	5687712	690	55390	53943	15:18:34	55515.56	72.42	16.07	-1572.31	-9.42	99
314835	5687711	691	55392	53945	15:18:36	55515.56	72.42	16.07	-1570.53	-7.64	99
314834	5687710	691	55388	53941	15:18:38	55515.55	72.42	16.07	-1574.23	-11.34	99
314834	5687710	690	55390	53944	15:18:40	55515.55	72.42	16.07	-1571.76	-8.87	99
314832	5687708	691	55390	53943	15:18:42	55515.54	72.42	16.07	-1572.30	-9.41	99
314832	5687707	691	55389	53942	15:18:44	55515.54	72.42	16.07	-1573.29	-10.40	99
314831	5687707	691	55392	53945	15:18:46	55515.54	72.42	16.07	-1570.59	-7.70	99
314831	5687707	691	55389	53942	15:18:48	55515.53	72.42	16.07	-1573.39	-10.50	99
314830	5687707	691	55387	53940	15:18:50	55515.53	72.42	16.07	-1575.11	-12.22	99
314830	5687706	691	55389	53943	15:18:52	55515.53	72.42	16.07	-1572.73	-9.84	99
314830	5687706	691	55385	53938	15:18:54	55515.53	72.42	16.07	-1577.09	-14.20	99
314829	5687705	691	55392	53945	15:18:56	55515.53	72.42	16.07	-1570.33	-7.44	99
314829	5687704	691	55389	53943	15:18:58	55515.52	72.42	16.07	-1572.94	-10.05	99
314828	5687704	690	55391	53944	15:19:00	55515.52	72.42	16.07	-1571.38	-8.49	99
314828	5687704	691	55390	53943	15:19:02	55515.52	72.42	16.07	-1572.28	-9.39	99
314827	5687703	693	55391	53944	15:19:04	55515.52	72.42	16.07	-1571.55	-8.66	99
314827	5687703	694	55395	53948	15:19:06	55515.51	72.42	16.07	-1567.20	-4.31	99
314826	5687703	693	55396	53949	15:19:08	55515.51	72.42	16.07	-1566.53	-3.64	99
314827	5687703	693	55390	53944	15:19:10	55515.51	72.42	16.07	-1571.89	-9.00	99
314826	5687702	693	55390	53943	15:19:12	55515.51	72.42	16.07	-1572.31	-9.42	99
314826	5687703	693	55389	53942	15:19:14	55515.51	72.42	16.07	-1573.75	-10.86	99
314825	5687703	693	55388	53941	15:19:16	55515.51	72.42	16.07	-1574.15	-11.26	99
314825	5687705	694	55388	53941	15:19:18	55515.52	72.42	16.07	-1574.06	-11.17	99
314823	5687704	691	55388	53941	15:19:20	55515.51	72.42	16.07	-1574.26	-11.37	99
314824	5687705	692	55382	53936	15:19:22	55515.52	72.42	16.07	-1579.91	-17.02	99
314824	5687703	691	55384	53937	15:19:24	55515.51	72.42	16.07	-1578.86	-15.97	99
314823	5687705	692	55388	53941	15:19:26	55515.51	72.42	16.07	-1574.03	-11.14	99
314824	5687705	693	55385	53938	15:19:28	55515.52	72.42	16.07	-1577.27	-14.38	99
314824	5687704	692	55387	53940	15:19:30	55515.51	72.42	16.07	-1575.06	-12.17	99
314825	5687702	690	55386	53939	15:19:32	55515.51	72.42	16.07	-1576.38	-13.49	99
314825	5687702	689	55387	53940	15:19:34	55515.51	72.42	16.07	-1575.77	-12.88	99
314825	5687702	690	55387	53940	15:19:36	55515.51	72.42	16.07	-1575.66	-12.77	99
314826	5687703	691	55387	53940	15:19:38	55515.51	72.42	16.07	-1575.62	-12.73	99
314826	5687704	691	55387	53940	15:19:40	55515.51	72.42	16.07	-1575.57	-12.68	99
314826	5687704	692	55387	53940	15:19:42	55515.51	72.42	16.07	-1575.48	-12.59	99
314826	5687704	692	55387	53940	15:19:44	55515.51	72.42	16.07	-1575.48	-12.59	99
314826	5687704	693	55387	53940	15:19:46	55515.51	72.42	16.07	-1575.50	-12.61	99
314826	5687704	693	55387	53940	15:19:48	55515.51	72.42	16.07	-1575.53	-12.64	99
314826	5687704	693	55387	53940	15:19:50	55515.51	72.42	16.07	-1575.52	-12.63	99
314826	5687704	693	55387	53940	15:19:52	55515.51	72.42	16.07	-1575.49	-12.60	99
314826	5687703	692	55387	53940	15:19:54	55515.51	72.42	16.07	-1575.56	-12.67	99
314825	5687703	692	55387	53940	15:19:56	55515.51	72.42	16.07	-1575.55	-12.66	99
314825	5687702	692	55387	53940	15:19:58	55515.51	72.42	16.07	-1575.58	-12.69	99
314825	5687702	692	55387	53940	15:20:00	55515.51	72.42	16.07	-1575.60	-12.71	99
314825	5687702	692	55387	53940	15:20:02	55515.51	72.42	16.07	-1575.51	-12.62	99
314825	5687702	692	55387	53940	15:20:04	55515.51	72.42	16.07	-1575.54	-12.65	99
314825	5687702	692	55387	53940	15:20:06	55515.51	72.42	16.07	-1575.50	-12.61	99
314825	5687702	692	55387	53940	15:20:08	55515.51	72.42	16.07	-1575.47	-12.58	99
314825	5687702	692	55387	53940	15:20:10	55515.51	72.42	16.07	-1575.58	-12.69	99
314825	5687702	692	55387	53940	15:20:12	55515.51	72.42	16.07	-1575.52	-12.63	99
314825	5687702	692	55387	53940	15:20:14	55515.51	72.42	16.07	-1575.49	-12.60	99
314825	5687702	692	55387	53940	15:20:16	55515.51	72.42	16.07	-1575.56	-12.67	99
314825	5687702	691	55387	53940	15:20:18	55515.51	72.42	16.07	-1575.49	-12.60	99
314825	5687702	691	55387	53940	15:20:20	55515.51	72.42	16.07	-1575.64	-12.75	99
314825	5687702	691	55386	53939	15:20:22	55515.51	72.42	16.07	-1576.11	-13.22	99
314825	5687702	690	55387	53940	15:20:24	55515.51	72.42	16.07	-1575.12	-12.23	99
314825	5687702	690	55386	53939	15:20:26	55515.51	72.42	16.07	-1576.08	-13.19	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314825	5687702	690	55387	53940	15:20:28	55515.51	72.42	16.07	-1575.43	-12.54	99
314825	5687702	690	55387	53940	15:20:30	55515.51	72.42	16.07	-1575.59	-12.70	99
314825	5687703	690	55387	53940	15:20:32	55515.51	72.42	16.07	-1575.57	-12.68	99
314826	5687703	690	55387	53941	15:20:34	55515.51	72.42	16.07	-1575.00	-12.11	99
314826	5687703	690	55387	53940	15:20:36	55515.51	72.42	16.07	-1575.25	-12.36	99
314826	5687703	690	55387	53940	15:20:38	55515.51	72.42	16.07	-1575.17	-12.28	99
314825	5687703	690	55387	53940	15:20:40	55515.51	72.42	16.07	-1575.24	-12.35	99
314825	5687702	690	55387	53940	15:20:42	55515.51	72.42	16.07	-1575.45	-12.56	99
314824	5687702	691	55384	53937	15:20:44	55515.50	72.42	16.07	-1578.39	-15.50	99
314823	5687702	690	55385	53938	15:20:46	55515.50	72.42	16.07	-1577.40	-14.51	99
314822	5687702	691	55389	53942	15:20:48	55515.50	72.42	16.07	-1573.20	-10.31	99
314821	5687703	690	55388	53942	15:20:50	55515.50	72.42	16.07	-1573.99	-11.10	99
314821	5687702	691	55387	53940	15:20:52	55515.50	72.42	16.07	-1575.37	-12.48	99
314820	5687702	691	55388	53941	15:20:54	55515.50	72.42	16.07	-1574.53	-11.64	99
314821	5687702	691	55389	53942	15:20:56	55515.50	72.42	16.07	-1573.07	-10.18	99
314820	5687701	691	55389	53942	15:20:58	55515.49	72.42	16.07	-1573.20	-10.31	99
314820	5687700	692	55388	53941	15:21:00	55515.49	72.42	16.07	-1574.01	-11.12	99
314820	5687699	692	55392	53945	15:21:02	55515.49	72.42	16.07	-1570.78	-7.89	99
314819	5687700	692	55389	53942	15:21:04	55515.49	72.42	16.07	-1573.74	-10.85	99
314818	5687699	691	55392	53945	15:21:06	55515.49	72.42	16.07	-1570.37	-7.48	99
314818	5687700	692	55389	53942	15:21:08	55515.49	72.42	16.07	-1573.73	-10.84	99
314818	5687699	691	55390	53943	15:21:10	55515.48	72.42	16.07	-1572.19	-9.30	99
314817	5687700	691	55391	53944	15:21:12	55515.48	72.42	16.07	-1571.14	-8.25	99
314816	5687699	692	55391	53944	15:21:14	55515.48	72.42	16.07	-1571.54	-8.65	99
314816	5687699	692	55392	53945	15:21:16	55515.48	72.42	16.07	-1570.47	-7.58	99
314815	5687698	693	55391	53944	15:21:18	55515.47	72.42	16.07	-1571.65	-8.76	99
314814	5687698	692	55391	53944	15:21:20	55515.47	72.42	16.07	-1571.53	-8.64	99
314813	5687697	693	55390	53943	15:21:22	55515.47	72.42	16.07	-1572.77	-9.88	99
314812	5687696	694	55387	53940	15:21:24	55515.46	72.42	16.07	-1575.63	-12.74	99
314811	5687696	693	55390	53943	15:21:26	55515.46	72.42	16.07	-1572.47	-9.58	99
314811	5687696	693	55387	53940	15:21:28	55515.46	72.42	16.07	-1575.57	-12.68	99
314811	5687696	693	55386	53939	15:21:30	55515.46	72.42	16.07	-1576.33	-13.44	99
314811	5687695	693	55383	53936	15:21:32	55515.46	72.42	16.07	-1579.45	-16.56	99
314810	5687695	692	55386	53939	15:21:34	55515.46	72.42	16.07	-1576.40	-13.51	99
314810	5687695	692	55383	53936	15:21:36	55515.45	72.42	16.07	-1579.13	-16.24	99
314810	5687694	692	55385	53938	15:21:38	55515.45	72.42	16.07	-1577.10	-14.21	99
314809	5687694	692	55381	53934	15:21:40	55515.45	72.42	16.07	-1581.42	-18.53	99
314809	5687693	691	55375	53929	15:21:42	55515.45	72.42	16.07	-1586.92	-24.03	99
314808	5687693	691	55371	53925	15:21:44	55515.45	72.42	16.07	-1590.91	-28.02	99
314807	5687693	691	55370	53923	15:21:46	55515.44	72.42	16.07	-1592.13	-29.24	99
314807	5687694	691	55371	53924	15:21:48	55515.44	72.42	16.07	-1591.60	-28.71	99
314807	5687694	691	55364	53917	15:21:50	55515.44	72.42	16.07	-1598.60	-35.71	99
314807	5687693	691	55364	53917	15:21:52	55515.44	72.42	16.07	-1597.96	-35.07	99
314807	5687693	691	55365	53918	15:21:54	55515.44	72.42	16.07	-1597.49	-34.60	99
314807	5687693	691	55366	53919	15:21:56	55515.44	72.42	16.07	-1596.10	-33.21	99
314807	5687695	691	55368	53922	15:21:58	55515.45	72.42	16.07	-1593.87	-30.98	99
314805	5687695	691	55366	53920	15:22:00	55515.44	72.42	16.07	-1595.76	-32.87	99
314805	5687695	691	55367	53921	15:22:02	55515.44	72.42	16.07	-1594.65	-31.76	99
314804	5687695	691	55370	53923	15:22:04	55515.44	72.42	16.07	-1592.11	-29.22	99
314803	5687696	691	55370	53924	15:22:06	55515.44	72.42	16.07	-1591.63	-28.74	99
314803	5687696	691	55372	53926	15:22:08	55515.44	72.42	16.07	-1589.87	-26.98	99
314802	5687695	692	55370	53923	15:22:10	55515.44	72.42	16.07	-1591.96	-29.07	99
314801	5687695	691	55371	53924	15:22:12	55515.44	72.42	16.07	-1591.13	-28.24	99
314801	5687695	692	55373	53926	15:22:14	55515.44	72.42	16.07	-1589.25	-26.36	99
314801	5687694	692	55365	53919	15:22:16	55515.43	72.42	16.07	-1596.66	-33.77	99
314800	5687694	692	55369	53922	15:22:18	55515.43	72.42	16.07	-1593.37	-30.48	99
314799	5687694	693	55368	53921	15:22:20	55515.43	72.42	16.07	-1593.94	-31.05	99
314800	5687694	693	55369	53922	15:22:22	55515.43	72.42	16.07	-1593.14	-30.25	99
314799	5687693	693	55369	53922	15:22:24	55515.43	72.42	16.07	-1593.05	-30.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314799	5687692	693	55369	53923	15:22:26	55515.42	72.42	16.07	-1592.63	-29.74	99
314799	5687692	693	55369	53922	15:22:28	55515.42	72.42	16.07	-1593.07	-30.18	99
314799	5687692	693	55368	53921	15:22:30	55515.42	72.42	16.07	-1593.96	-31.07	99
314798	5687692	694	55367	53921	15:22:32	55515.42	72.42	16.07	-1594.60	-31.71	99
314798	5687690	694	55368	53921	15:22:34	55515.42	72.42	16.07	-1594.23	-31.34	99
314798	5687691	694	55369	53923	15:22:36	55515.42	72.42	16.07	-1592.92	-30.03	99
314798	5687691	695	55370	53923	15:22:38	55515.42	72.42	16.07	-1592.18	-29.29	99
314798	5687691	694	55371	53924	15:22:40	55515.42	72.42	16.07	-1591.40	-28.51	99
314798	5687691	694	55370	53924	15:22:42	55515.42	72.42	16.07	-1591.86	-28.97	99
314798	5687691	694	55370	53923	15:22:44	55515.42	72.42	16.07	-1592.51	-29.62	99
314797	5687691	693	55371	53924	15:22:46	55515.41	72.42	16.07	-1591.19	-28.30	99
314796	5687690	693	55369	53923	15:22:48	55515.41	72.42	16.07	-1592.90	-30.01	99
314796	5687690	693	55367	53921	15:22:50	55515.41	72.42	16.07	-1594.65	-31.76	99
314796	5687689	693	55367	53920	15:22:52	55515.41	72.42	16.07	-1595.39	-32.50	99
314795	5687689	693	55366	53920	15:22:54	55515.40	72.42	16.07	-1595.84	-32.95	99
314795	5687689	694	55362	53916	15:22:56	55515.40	72.42	16.07	-1599.47	-36.58	99
314796	5687688	695	55366	53920	15:22:58	55515.40	72.42	16.07	-1595.60	-32.71	99
314796	5687689	695	55366	53919	15:23:00	55515.41	72.42	16.07	-1595.99	-33.10	99
314795	5687688	696	55365	53919	15:23:02	55515.40	72.42	16.07	-1596.55	-33.66	99
314792	5687687	699	55363	53917	15:23:04	55515.39	72.42	16.07	-1598.82	-35.93	99
314793	5687687	699	55362	53916	15:23:06	55515.39	72.42	16.07	-1599.33	-36.44	99
314792	5687687	698	55361	53914	15:23:08	55515.39	72.42	16.07	-1601.18	-38.29	99
314792	5687687	698	55360	53913	15:23:10	55515.39	72.42	16.07	-1602.08	-39.19	99
314792	5687688	699	55359	53913	15:23:12	55515.40	72.42	16.07	-1602.60	-39.71	99
314793	5687689	696	55359	53913	15:23:14	55515.40	72.42	16.07	-1602.40	-39.51	99
314793	5687689	696	55359	53913	15:23:16	55515.40	72.42	16.07	-1602.59	-39.70	99
314792	5687690	695	55356	53910	15:23:18	55515.40	72.42	16.07	-1605.22	-42.33	99
314791	5687687	695	55359	53913	15:23:20	55515.39	72.42	16.07	-1602.84	-39.95	99
314790	5687689	694	55356	53910	15:23:22	55515.39	72.42	16.07	-1605.55	-42.66	99
314790	5687689	694	55354	53907	15:23:24	55515.39	72.42	16.07	-1607.98	-45.09	99
314789	5687690	693	55354	53907	15:23:26	55515.40	72.42	16.07	-1608.15	-45.26	99
314789	5687690	694	55354	53908	15:23:28	55515.40	72.42	16.07	-1607.86	-44.97	99
314788	5687690	694	55353	53907	15:23:30	55515.39	72.42	16.07	-1608.57	-45.68	99
314787	5687691	694	55352	53906	15:23:32	55515.40	72.42	16.07	-1609.69	-46.80	99
314788	5687691	694	55353	53907	15:23:34	55515.40	72.42	16.07	-1608.38	-45.49	99
314788	5687691	694	55348	53902	15:23:36	55515.40	72.42	16.07	-1613.26	-50.37	99
314788	5687691	694	55350	53904	15:23:38	55515.40	72.42	16.07	-1611.78	-48.89	99
314786	5687691	695	55348	53902	15:23:40	55515.39	72.42	16.07	-1613.39	-50.50	99
314786	5687691	698	55350	53904	15:23:42	55515.39	72.42	16.07	-1611.61	-48.72	99
314785	5687689	698	55352	53906	15:23:44	55515.38	72.42	16.07	-1609.37	-46.48	99
314784	5687689	698	55352	53906	15:23:46	55515.38	72.42	16.07	-1609.74	-46.85	99
314782	5687688	697	55353	53907	15:23:48	55515.38	72.42	16.07	-1608.86	-45.97	99
314782	5687688	696	55351	53905	15:23:50	55515.38	72.42	16.07	-1610.40	-47.51	99
314781	5687688	697	55354	53908	15:23:52	55515.37	72.42	16.07	-1607.11	-44.22	99
314781	5687687	697	55352	53906	15:23:54	55515.37	72.42	16.07	-1609.67	-46.78	99
314781	5687688	697	55355	53909	15:23:56	55515.37	72.42	16.07	-1606.75	-43.86	99
314782	5687686	696	55351	53905	15:23:58	55515.37	72.42	16.07	-1609.91	-47.02	99
314783	5687686	696	55353	53907	15:24:00	55515.37	72.42	16.07	-1607.93	-45.04	99
314784	5687685	696	55354	53908	15:24:02	55515.37	72.42	16.07	-1607.69	-44.80	99
314784	5687685	696	55352	53906	15:24:04	55515.37	72.42	16.07	-1609.78	-46.89	99
314783	5687685	695	55353	53907	15:24:06	55515.37	72.42	16.07	-1608.69	-45.80	99
314784	5687683	694	55357	53911	15:24:08	55515.36	72.42	16.07	-1604.30	-41.41	99
314782	5687681	696	55352	53906	15:24:10	55515.35	72.42	16.07	-1609.56	-46.67	99
314782	5687681	696	55355	53909	15:24:12	55515.35	72.42	16.07	-1605.91	-43.02	99
314782	5687679	695	55354	53908	15:24:14	55515.34	72.42	16.07	-1607.76	-44.87	99
314781	5687679	698	55353	53907	15:24:18	55515.34	72.42	16.07	-1608.16	-45.27	99
314780	5687679	699	55352	53906	15:24:20	55515.34	72.42	16.07	-1609.42	-46.53	99
314780	5687679	699	55350	53904	15:24:22	55515.34	72.42	16.07	-1610.91	-48.02	99
314778	5687680	698	55350	53904	15:24:24	55515.34	72.42	16.07	-1611.65	-48.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314778	5687680	697	55348	53902	15:24:26	55515.34	72.42	16.07	-1613.11	-50.22	99
314777	5687680	697	55346	53901	15:24:28	55515.34	72.42	16.07	-1614.83	-51.94	99
314777	5687680	696	55346	53900	15:24:30	55515.34	72.42	16.07	-1615.23	-52.34	99
314776	5687681	695	55350	53904	15:24:32	55515.34	72.42	16.07	-1611.09	-48.20	99
314774	5687681	695	55348	53902	15:24:34	55515.34	72.42	16.07	-1613.42	-50.53	99
314774	5687680	695	55347	53901	15:24:36	55515.33	72.42	16.07	-1613.89	-51.00	99
314772	5687680	695	55353	53907	15:24:38	55515.33	72.42	16.07	-1608.64	-45.75	99
314771	5687680	695	55350	53904	15:24:40	55515.33	72.42	16.07	-1611.00	-48.11	99
314770	5687679	695	55351	53905	15:24:42	55515.32	72.42	16.07	-1610.59	-47.70	99
314770	5687679	694	55350	53904	15:24:44	55515.32	72.42	16.07	-1611.23	-48.34	99
314769	5687679	694	55350	53904	15:24:46	55515.32	72.42	16.07	-1611.11	-48.22	99
314768	5687680	694	55347	53901	15:24:48	55515.32	72.42	16.07	-1614.08	-51.19	99
314767	5687681	696	55349	53903	15:24:50	55515.32	72.42	16.07	-1612.35	-49.46	99
314767	5687680	696	55348	53903	15:24:52	55515.32	72.42	16.07	-1612.82	-49.93	99
314766	5687681	695	55345	53899	15:24:54	55515.32	72.42	16.07	-1615.85	-52.96	99
314766	5687679	695	55349	53904	15:24:56	55515.31	72.42	16.07	-1611.65	-48.76	99
314765	5687679	694	55348	53902	15:24:58	55515.31	72.42	16.07	-1612.86	-49.97	99
314764	5687679	694	55349	53903	15:25:00	55515.31	72.42	16.07	-1612.36	-49.47	99
314764	5687678	694	55348	53902	15:25:02	55515.31	72.42	16.07	-1613.22	-50.33	99
314763	5687678	694	55350	53904	15:25:04	55515.31	72.42	16.07	-1611.25	-48.36	99
314761	5687677	696	55349	53904	15:25:06	55515.30	72.42	16.07	-1611.68	-48.79	99
314761	5687677	696	55350	53904	15:25:08	55515.30	72.42	16.07	-1611.15	-48.26	99
314761	5687676	696	55347	53901	15:25:10	55515.30	72.42	16.07	-1614.21	-51.32	99
314761	5687675	696	55349	53903	15:25:12	55515.29	72.42	16.07	-1612.42	-49.53	99
314761	5687675	696	55351	53906	15:25:14	55515.29	72.42	16.07	-1609.73	-46.84	99
314760	5687674	696	55348	53902	15:25:16	55515.29	72.42	16.07	-1613.02	-50.13	99
314759	5687675	696	55349	53904	15:25:18	55515.29	72.42	16.07	-1611.50	-48.61	99
314758	5687675	696	55346	53901	15:25:20	55515.28	72.42	16.07	-1614.74	-51.85	99
314758	5687675	697	55349	53904	15:25:22	55515.28	72.42	16.07	-1611.66	-48.77	99
314757	5687675	697	55349	53904	15:25:24	55515.28	72.42	16.07	-1611.40	-48.51	99
314757	5687675	697	55349	53904	15:25:26	55515.28	72.42	16.07	-1611.50	-48.61	99
314757	5687675	696	55350	53904	15:25:28	55515.28	72.42	16.07	-1611.00	-48.11	99
314757	5687675	696	55350	53905	15:25:30	55515.28	72.42	16.07	-1610.65	-47.76	99
314756	5687676	697	55350	53904	15:25:32	55515.28	72.42	16.07	-1610.82	-47.93	99
314756	5687676	696	55351	53905	15:25:34	55515.28	72.42	16.07	-1609.89	-47.00	99
314755	5687675	695	55351	53906	15:25:36	55515.28	72.42	16.07	-1609.71	-46.82	99
314755	5687675	695	55351	53906	15:25:38	55515.28	72.42	16.07	-1609.67	-46.78	99
314756	5687675	695	55356	53910	15:25:40	55515.28	72.42	16.07	-1604.91	-42.02	99
314755	5687676	694	55351	53906	15:25:42	55515.28	72.42	16.07	-1609.52	-46.63	99
314754	5687675	694	55351	53905	15:25:44	55515.28	72.42	16.07	-1610.25	-47.36	99
314754	5687676	694	55350	53905	15:25:46	55515.28	72.42	16.07	-1610.46	-47.57	99
314754	5687675	694	55347	53901	15:25:48	55515.28	72.42	16.07	-1613.95	-51.06	99
314755	5687675	693	55351	53906	15:25:50	55515.28	72.42	16.07	-1609.58	-46.69	99
314754	5687675	693	55353	53907	15:25:52	55515.28	72.42	16.07	-1607.91	-45.02	99
314753	5687676	693	55354	53908	15:25:54	55515.28	72.42	16.07	-1606.95	-44.06	99
314751	5687676	690	55352	53906	15:25:56	55515.27	72.42	16.07	-1608.96	-46.07	99
314751	5687675	691	55354	53909	15:25:58	55515.27	72.42	16.07	-1606.38	-43.49	99
314750	5687676	691	55355	53910	15:26:00	55515.27	72.42	16.07	-1605.66	-42.77	99
314750	5687676	691	55353	53907	15:26:02	55515.27	72.42	16.07	-1608.10	-45.21	99
314750	5687676	691	55354	53909	15:26:04	55515.27	72.42	16.07	-1606.69	-43.80	99
314749	5687675	691	55356	53910	15:26:06	55515.27	72.42	16.07	-1605.11	-42.22	99
314749	5687675	691	55355	53909	15:26:08	55515.27	72.42	16.07	-1606.17	-43.28	99
314748	5687675	692	55354	53908	15:26:10	55515.27	72.42	16.07	-1607.14	-44.25	99
314748	5687676	692	55354	53908	15:26:12	55515.27	72.42	16.07	-1606.99	-44.10	99
314748	5687676	692	55355	53909	15:26:14	55515.27	72.42	16.07	-1606.08	-43.19	99
314748	5687676	692	55356	53910	15:26:16	55515.27	72.42	16.07	-1605.10	-42.21	99
314748	5687676	693	55355	53909	15:26:18	55515.27	72.42	16.07	-1606.18	-43.29	99
314747	5687675	693	55352	53906	15:26:20	55515.27	72.42	16.07	-1609.16	-46.27	99
314747	5687675	692	55354	53909	15:26:22	55515.26	72.42	16.07	-1606.48	-43.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314748	5687673	692	55351	53905	15:26:24	55515.26	72.42	16.07	-1610.16	-47.27	99
314746	5687673	692	55354	53908	15:26:26	55515.26	72.42	16.07	-1606.88	-43.99	99
314746	5687673	692	55351	53906	15:26:28	55515.26	72.42	16.07	-1609.40	-46.51	99
314747	5687674	693	55352	53907	15:26:30	55515.26	72.42	16.07	-1608.38	-45.49	99
314746	5687673	693	55350	53905	15:26:32	55515.26	72.42	16.07	-1610.19	-47.30	99
314746	5687673	693	55350	53904	15:26:34	55515.25	72.42	16.07	-1610.83	-47.94	99
314745	5687672	692	55351	53906	15:26:36	55515.25	72.42	16.07	-1609.37	-46.48	99
314744	5687673	692	55352	53907	15:26:38	55515.25	72.42	16.07	-1608.36	-45.47	99
314743	5687672	692	55349	53903	15:26:40	55515.25	72.42	16.07	-1611.90	-49.01	99
314742	5687673	692	55358	53913	15:26:42	55515.25	72.42	16.07	-1602.48	-39.59	99
314741	5687673	693	55353	53907	15:26:44	55515.25	72.42	16.07	-1607.91	-45.02	99
314742	5687674	694	55355	53910	15:26:46	55515.25	72.42	16.07	-1605.43	-42.54	99
314741	5687674	693	55351	53905	15:26:48	55515.25	72.42	16.07	-1609.90	-47.01	99
314741	5687674	694	55354	53909	15:26:50	55515.25	72.42	16.07	-1606.29	-43.40	99
314741	5687675	693	55352	53907	15:26:52	55515.25	72.42	16.07	-1607.94	-45.05	99
314740	5687674	693	55353	53908	15:26:54	55515.25	72.42	16.07	-1607.55	-44.66	99
314739	5687674	693	55356	53911	15:26:56	55515.24	72.42	16.07	-1604.21	-41.32	99
314739	5687675	693	55356	53911	15:26:58	55515.25	72.42	16.07	-1604.56	-41.67	99
314738	5687675	692	55354	53909	15:27:00	55515.25	72.42	16.07	-1606.40	-43.51	99
314737	5687676	692	55354	53909	15:27:02	55515.25	72.42	16.07	-1606.44	-43.55	99
314737	5687676	692	55354	53909	15:27:04	55515.25	72.42	16.07	-1606.09	-43.20	99
314736	5687675	692	55356	53911	15:27:06	55515.24	72.42	16.07	-1604.43	-41.54	99
314735	5687675	692	55358	53913	15:27:08	55515.24	72.42	16.07	-1602.30	-39.41	99
314736	5687674	692	55357	53912	15:27:10	55515.24	72.42	16.07	-1603.61	-40.72	99
314735	5687674	692	55357	53912	15:27:12	55515.24	72.42	16.07	-1603.41	-40.52	99
314735	5687673	692	55355	53910	15:27:14	55515.23	72.42	16.07	-1605.14	-42.25	99
314736	5687673	691	55354	53909	15:27:16	55515.23	72.42	16.07	-1606.63	-43.74	99
314735	5687672	693	55358	53913	15:27:18	55515.23	72.42	16.07	-1602.68	-39.79	99
314735	5687673	692	55353	53908	15:27:20	55515.23	72.42	16.07	-1607.36	-44.47	99
314735	5687673	691	55353	53908	15:27:22	55515.23	72.42	16.07	-1607.11	-44.22	99
314735	5687673	691	55356	53911	15:27:24	55515.23	72.42	16.07	-1604.62	-41.73	99
314734	5687674	690	55355	53910	15:27:26	55515.23	72.42	16.07	-1605.55	-42.66	99
314734	5687673	692	55351	53906	15:27:28	55515.23	72.42	16.07	-1609.71	-46.82	99
314733	5687673	692	55352	53907	15:27:30	55515.23	72.42	16.07	-1608.57	-45.68	99
314733	5687674	690	55357	53912	15:27:32	55515.23	72.42	16.07	-1603.20	-40.31	99
314733	5687673	688	55350	53905	15:27:34	55515.23	72.42	16.07	-1609.90	-47.01	99
314733	5687672	692	55350	53905	15:27:36	55515.23	72.42	16.07	-1610.56	-47.67	99
314732	5687672	691	55351	53906	15:27:38	55515.22	72.42	16.07	-1609.33	-46.44	99
314732	5687669	694	55348	53903	15:27:40	55515.21	72.42	16.07	-1612.04	-49.15	99
314732	5687669	694	55351	53906	15:27:42	55515.21	72.42	16.07	-1609.71	-46.82	99
314731	5687667	693	55350	53905	15:27:44	55515.20	72.42	16.07	-1609.81	-46.92	99
314731	5687666	693	55349	53904	15:27:46	55515.20	72.42	16.07	-1611.03	-48.14	99
314730	5687666	694	55347	53902	15:27:48	55515.20	72.42	16.07	-1613.12	-50.23	99
314727	5687666	699	55344	53899	15:27:50	55515.19	72.42	16.07	-1615.82	-52.93	99
314726	5687666	700	55345	53900	15:27:52	55515.19	72.42	16.07	-1614.96	-52.07	99
314726	5687666	699	55341	53896	15:27:54	55515.19	72.42	16.07	-1619.56	-56.67	99
314726	5687665	698	55343	53898	15:27:56	55515.19	72.42	16.07	-1616.95	-54.06	99
314727	5687664	698	55341	53896	15:27:58	55515.19	72.42	16.07	-1619.28	-56.39	99
314728	5687664	699	55341	53896	15:28:00	55515.19	72.42	16.07	-1619.43	-56.54	99
314727	5687664	699	55340	53895	15:28:02	55515.19	72.42	16.07	-1620.45	-57.56	99
314727	5687664	698	55338	53893	15:28:04	55515.19	72.42	16.07	-1622.59	-59.70	99
314727	5687664	699	55338	53893	15:28:06	55515.19	72.42	16.07	-1622.42	-59.53	99
314728	5687664	697	55339	53894	15:28:08	55515.19	72.42	16.07	-1621.04	-58.15	99
314728	5687663	698	55335	53890	15:28:10	55515.19	72.42	16.07	-1625.25	-62.36	99
314727	5687662	697	55338	53893	15:28:12	55515.18	72.42	16.07	-1622.26	-59.37	99
314727	5687664	697	55337	53891	15:28:14	55515.19	72.42	16.07	-1623.70	-60.81	99
314726	5687664	697	55334	53889	15:28:16	55515.19	72.42	16.07	-1626.08	-63.19	99
314727	5687668	694	55334	53889	15:28:18	55515.20	72.42	16.07	-1626.28	-63.39	99
314727	5687668	694	55332	53887	15:28:20	55515.20	72.42	16.07	-1628.30	-65.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314726	5687668	694	55334	53889	15:28:22	55515.20	72.42	16.07	-1626.26	-63.37	99
314726	5687667	696	55332	53887	15:28:24	55515.20	72.42	16.07	-1628.07	-65.18	99
314726	5687667	697	55330	53885	15:28:26	55515.19	72.42	16.07	-1630.43	-67.54	99
314725	5687667	696	55334	53889	15:28:28	55515.19	72.42	16.07	-1625.92	-63.03	99
314725	5687666	696	55332	53887	15:28:30	55515.19	72.42	16.07	-1628.43	-65.54	99
314724	5687666	697	55332	53887	15:28:32	55515.19	72.42	16.07	-1628.53	-65.64	99
314724	5687665	699	55329	53884	15:28:34	55515.19	72.42	16.07	-1630.94	-68.05	99
314724	5687666	698	55329	53884	15:28:36	55515.19	72.42	16.07	-1630.93	-68.04	99
314724	5687664	696	55330	53885	15:28:38	55515.18	72.42	16.07	-1630.67	-67.78	99
314723	5687664	697	55330	53885	15:28:40	55515.18	72.42	16.07	-1630.66	-67.77	99
314718	5687662	705	55330	53885	15:28:42	55515.16	72.42	16.07	-1630.60	-67.71	99
314718	5687662	705	55327	53882	15:28:44	55515.16	72.42	16.07	-1633.65	-70.76	99
314718	5687661	704	55328	53883	15:28:46	55515.16	72.42	16.07	-1632.22	-69.33	99
314718	5687661	704	55328	53883	15:28:48	55515.16	72.42	16.07	-1632.53	-69.64	99
314718	5687661	703	55325	53880	15:28:50	55515.16	72.42	16.07	-1634.79	-71.90	99
314718	5687661	703	55329	53884	15:28:52	55515.16	72.42	16.07	-1631.16	-68.27	99
314718	5687660	701	55324	53879	15:28:54	55515.15	72.42	16.07	-1636.03	-73.14	99
314716	5687659	702	55331	53886	15:28:56	55515.15	72.42	16.07	-1629.06	-66.17	99
314715	5687661	702	55329	53884	15:28:58	55515.15	72.42	16.07	-1631.09	-68.20	99
314717	5687664	699	55326	53881	15:29:00	55515.17	72.42	16.07	-1634.13	-71.24	99
314718	5687665	695	55320	53875	15:29:02	55515.17	72.42	16.07	-1639.97	-77.08	99
314718	5687665	695	55323	53878	15:29:04	55515.17	72.42	16.07	-1636.93	-74.04	99
314717	5687665	695	55319	53874	15:29:06	55515.17	72.42	16.07	-1640.97	-78.08	99
314716	5687664	695	55320	53875	15:29:08	55515.17	72.42	16.07	-1640.18	-77.29	99
314716	5687663	696	55319	53874	15:29:10	55515.16	72.42	16.07	-1641.35	-78.46	99
314715	5687663	694	55319	53874	15:29:12	55515.16	72.42	16.07	-1640.67	-77.78	99
314714	5687663	695	55325	53880	15:29:14	55515.16	72.42	16.07	-1634.95	-72.06	99
314714	5687662	695	55321	53876	15:29:16	55515.15	72.42	16.07	-1639.18	-76.29	99
314714	5687661	694	55318	53873	15:29:18	55515.15	72.42	16.07	-1642.00	-79.11	99
314713	5687661	694	55323	53878	15:29:20	55515.15	72.42	16.07	-1637.49	-74.60	99
314712	5687661	694	55323	53878	15:29:22	55515.15	72.42	16.07	-1636.79	-73.90	99
314712	5687661	693	55325	53880	15:29:24	55515.15	72.42	16.07	-1635.29	-72.40	99
314711	5687661	694	55323	53878	15:29:26	55515.15	72.42	16.07	-1637.05	-74.16	99
314710	5687660	694	55327	53882	15:29:28	55515.14	72.42	16.07	-1632.76	-69.87	99
314709	5687659	693	55325	53880	15:29:30	55515.14	72.42	16.07	-1635.28	-72.39	99
314709	5687659	694	55328	53883	15:29:32	55515.13	72.42	16.07	-1632.03	-69.14	99
314709	5687658	693	55326	53881	15:29:34	55515.13	72.42	16.07	-1633.72	-70.83	99
314709	5687658	693	55328	53883	15:29:36	55515.13	72.42	16.07	-1631.69	-68.80	99
314709	5687658	693	55328	53883	15:29:38	55515.13	72.42	16.07	-1631.94	-69.05	99
314709	5687657	693	55325	53880	15:29:40	55515.13	72.42	16.07	-1634.82	-71.93	99
314708	5687656	694	55329	53884	15:29:42	55515.12	72.42	16.07	-1631.14	-68.25	99
314708	5687656	693	55331	53886	15:29:44	55515.12	72.42	16.07	-1629.21	-66.32	99
314708	5687656	693	55332	53887	15:29:46	55515.12	72.42	16.07	-1628.07	-65.18	99
314707	5687657	691	55329	53884	15:29:48	55515.13	72.42	16.07	-1631.44	-68.55	99
314706	5687658	690	55334	53889	15:29:50	55515.12	72.42	16.07	-1626.09	-63.20	99
314706	5687657	691	55333	53888	15:29:52	55515.12	72.42	16.07	-1627.35	-64.46	99
314707	5687653	694	55334	53889	15:29:54	55515.11	72.42	16.07	-1625.80	-62.91	99
314707	5687653	695	55336	53891	15:29:56	55515.11	72.42	16.07	-1623.98	-61.09	99
314706	5687652	695	55340	53895	15:29:58	55515.11	72.42	16.07	-1619.83	-56.94	99
314706	5687652	696	55340	53895	15:30:00	55515.11	72.42	16.07	-1619.95	-57.06	99
314704	5687652	695	55339	53894	15:30:02	55515.10	72.42	16.07	-1621.11	-58.22	99
314706	5687652	693	55334	53889	15:30:04	55515.11	72.42	16.07	-1626.51	-63.62	99
314705	5687651	692	55338	53893	15:30:06	55515.10	72.42	16.07	-1622.27	-59.38	99
314705	5687652	692	55334	53889	15:30:08	55515.10	72.42	16.07	-1626.01	-63.12	99
314705	5687651	691	55332	53887	15:30:10	55515.10	72.42	16.07	-1628.18	-65.29	99
314704	5687652	691	55330	53885	15:30:12	55515.10	72.42	16.07	-1630.02	-67.13	99
314703	5687653	691	55326	53881	15:30:14	55515.10	72.42	16.07	-1634.34	-71.45	99
314702	5687652	691	55319	53874	15:30:16	55515.10	72.42	16.07	-1641.26	-78.37	99
314701	5687652	690	55311	53866	15:30:18	55515.09	72.42	16.07	-1648.70	-85.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314701	5687651	691	55317	53872	15:30:20	55515.09	72.42	16.07	-1642.73	-79.84	99
314702	5687651	691	55315	53871	15:30:22	55515.09	72.42	16.07	-1644.57	-81.68	99
314700	5687650	693	55314	53869	15:30:24	55515.09	72.42	16.07	-1646.00	-83.11	99
314700	5687650	693	55314	53869	15:30:26	55515.09	72.42	16.07	-1646.22	-83.33	99
314700	5687651	693	55316	53871	15:30:28	55515.09	72.42	16.07	-1643.69	-80.80	99
314699	5687650	693	55309	53864	15:30:30	55515.08	72.42	16.07	-1651.03	-88.14	99
314699	5687650	693	55314	53869	15:30:32	55515.08	72.42	16.07	-1646.07	-83.18	99
314698	5687649	693	55312	53867	15:30:34	55515.08	72.42	16.07	-1648.27	-85.38	99
314697	5687648	692	55313	53868	15:30:36	55515.07	72.42	16.07	-1647.39	-84.50	99
314696	5687647	692	55316	53871	15:30:38	55515.07	72.42	16.07	-1644.01	-81.12	99
314697	5687647	693	55318	53873	15:30:40	55515.07	72.42	16.07	-1641.84	-78.95	99
314697	5687647	693	55319	53875	15:30:42	55515.07	72.42	16.07	-1640.54	-77.65	99
314697	5687647	693	55319	53875	15:30:44	55515.07	72.42	16.07	-1640.53	-77.64	99
314697	5687647	692	55322	53877	15:30:46	55515.07	72.42	16.07	-1637.83	-74.94	99
314698	5687647	692	55318	53873	15:30:48	55515.07	72.42	16.07	-1642.41	-79.52	99
314700	5687647	690	55316	53871	15:30:50	55515.08	72.42	16.07	-1644.45	-81.56	99
314697	5687645	692	55317	53872	15:30:52	55515.07	72.42	16.07	-1643.19	-80.30	99
314697	5687645	691	55322	53877	15:30:54	55515.06	72.42	16.07	-1637.67	-74.78	99
314696	5687644	692	55317	53872	15:30:56	55515.06	72.42	16.07	-1642.65	-79.76	99
314697	5687644	693	55318	53873	15:30:58	55515.06	72.42	16.07	-1642.09	-79.20	99
314696	5687644	694	55317	53872	15:31:00	55515.06	72.42	16.07	-1643.36	-80.47	99
314695	5687644	694	55320	53875	15:31:02	55515.06	72.42	16.07	-1639.66	-76.77	99
314696	5687644	694	55317	53872	15:31:04	55515.06	72.42	16.07	-1642.90	-80.01	99
314695	5687644	694	55315	53870	15:31:06	55515.06	72.42	16.07	-1644.82	-81.93	99
314696	5687642	694	55319	53874	15:31:08	55515.05	72.42	16.07	-1641.44	-78.55	99
314696	5687643	695	55315	53870	15:31:10	55515.05	72.42	16.07	-1644.72	-81.83	99
314695	5687643	695	55320	53875	15:31:12	55515.06	72.42	16.07	-1640.40	-77.51	99
314695	5687644	696	55318	53873	15:31:14	55515.06	72.42	16.07	-1641.74	-78.85	99
314694	5687644	697	55319	53875	15:31:16	55515.05	72.42	16.07	-1640.55	-77.66	99
314694	5687644	697	55321	53876	15:31:18	55515.06	72.42	16.07	-1639.45	-76.56	99
314694	5687644	696	55321	53876	15:31:20	55515.06	72.42	16.07	-1639.04	-76.15	99
314694	5687643	696	55321	53876	15:31:22	55515.05	72.42	16.07	-1639.36	-76.47	99
314695	5687643	696	55322	53877	15:31:24	55515.05	72.42	16.07	-1637.63	-74.74	99
314694	5687642	696	55324	53879	15:31:26	55515.05	72.42	16.07	-1636.49	-73.60	99
314694	5687641	695	55327	53882	15:31:28	55515.04	72.42	16.07	-1633.36	-70.47	99
314693	5687640	695	55331	53886	15:31:30	55515.04	72.42	16.07	-1629.27	-66.38	99
314693	5687642	695	55327	53882	15:31:32	55515.05	72.42	16.07	-1633.03	-70.14	99
314693	5687642	695	55326	53881	15:31:34	55515.05	72.42	16.07	-1633.96	-71.07	99
314694	5687641	697	55327	53882	15:31:36	55515.05	72.42	16.07	-1633.38	-70.49	99
314694	5687641	698	55325	53880	15:31:38	55515.05	72.42	16.07	-1635.31	-72.42	99
314694	5687641	698	55325	53880	15:31:40	55515.04	72.42	16.07	-1634.81	-71.92	99
314693	5687642	696	55326	53881	15:31:42	55515.05	72.42	16.07	-1634.26	-71.37	99
314694	5687642	696	55325	53880	15:31:44	55515.05	72.42	16.07	-1634.77	-71.88	99
314694	5687642	696	55325	53880	15:31:46	55515.05	72.42	16.07	-1634.76	-71.87	99
314694	5687641	695	55325	53880	15:31:48	55515.05	72.42	16.07	-1634.94	-72.05	99
314694	5687641	695	55326	53881	15:31:50	55515.05	72.42	16.07	-1633.82	-70.93	99
314694	5687641	695	55326	53881	15:31:52	55515.05	72.42	16.07	-1633.99	-71.10	99
314694	5687642	695	55326	53882	15:31:54	55515.05	72.42	16.07	-1633.38	-70.49	99
314694	5687642	694	55326	53881	15:31:56	55515.05	72.42	16.07	-1633.69	-70.80	99
314694	5687641	695	55326	53881	15:31:58	55515.05	72.42	16.07	-1633.60	-70.71	99
314693	5687641	695	55326	53881	15:32:00	55515.04	72.42	16.07	-1633.60	-70.71	99
314693	5687640	696	55326	53881	15:32:02	55515.04	72.42	16.07	-1633.71	-70.82	99
314693	5687640	696	55326	53882	15:32:04	55515.04	72.42	16.07	-1633.53	-70.64	99
314693	5687640	696	55326	53881	15:32:06	55515.04	72.42	16.07	-1633.89	-71.00	99
314693	5687640	696	55326	53882	15:32:08	55515.04	72.42	16.07	-1633.50	-70.61	99
314693	5687639	696	55326	53882	15:32:10	55515.04	72.42	16.07	-1633.49	-70.60	99
314693	5687639	696	55326	53881	15:32:12	55515.04	72.42	16.07	-1633.65	-70.76	99
314693	5687640	697	55326	53881	15:32:14	55515.04	72.42	16.07	-1633.61	-70.72	99
314693	5687640	697	55326	53881	15:32:16	55515.04	72.42	16.07	-1633.88	-70.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314693	5687640	696	55326	53881	15:32:18	55515.04	72.42	16.07	-1633.91	-71.02	99
314693	5687640	696	55326	53881	15:32:20	55515.04	72.42	16.07	-1633.98	-71.09	99
314693	5687640	696	55326	53881	15:32:22	55515.04	72.42	16.07	-1633.82	-70.93	99
314693	5687641	696	55326	53881	15:32:24	55515.04	72.42	16.07	-1633.76	-70.87	99
314693	5687641	696	55326	53881	15:32:26	55515.04	72.42	16.07	-1633.58	-70.69	99
314693	5687641	696	55326	53882	15:32:28	55515.04	72.42	16.07	-1633.51	-70.62	99
314693	5687641	696	55326	53881	15:32:30	55515.04	72.42	16.07	-1633.66	-70.77	99
314693	5687641	696	55327	53882	15:32:32	55515.04	72.42	16.07	-1633.22	-70.33	99
314693	5687641	696	55326	53882	15:32:34	55515.04	72.42	16.07	-1633.45	-70.56	99
314693	5687641	696	55327	53882	15:32:36	55515.04	72.42	16.07	-1632.65	-69.76	99
314693	5687641	696	55326	53882	15:32:38	55515.04	72.42	16.07	-1633.47	-70.58	99
314693	5687641	696	55326	53882	15:32:40	55515.04	72.42	16.07	-1633.43	-70.54	99
314693	5687642	696	55327	53882	15:32:42	55515.05	72.42	16.07	-1633.18	-70.29	99
314693	5687642	696	55326	53882	15:32:44	55515.05	72.42	16.07	-1633.47	-70.58	99
314693	5687642	696	55326	53881	15:32:46	55515.05	72.42	16.07	-1633.98	-71.09	99
314693	5687642	696	55326	53881	15:32:48	55515.05	72.42	16.07	-1634.23	-71.34	99
314693	5687642	695	55326	53881	15:32:50	55515.05	72.42	16.07	-1633.98	-71.09	99
314693	5687642	695	55326	53881	15:32:52	55515.05	72.42	16.07	-1634.04	-71.15	99
314693	5687642	695	55326	53881	15:32:54	55515.05	72.42	16.07	-1633.94	-71.05	99
314693	5687641	696	55326	53881	15:32:56	55515.05	72.42	16.07	-1633.76	-70.87	99
314693	5687641	696	55326	53881	15:32:58	55515.05	72.42	16.07	-1633.65	-70.76	99
314694	5687641	696	55326	53881	15:33:00	55515.04	72.42	16.07	-1633.94	-71.05	99
314694	5687640	696	55326	53881	15:33:02	55515.04	72.42	16.07	-1633.97	-71.08	99
314694	5687640	696	55326	53881	15:33:04	55515.04	72.42	16.07	-1634.17	-71.28	99
314694	5687639	697	55326	53881	15:33:06	55515.04	72.42	16.07	-1634.14	-71.25	99
314695	5687639	697	55326	53881	15:33:08	55515.04	72.42	16.07	-1634.19	-71.30	99
314695	5687639	697	55326	53881	15:33:10	55515.04	72.42	16.07	-1634.24	-71.35	99
314695	5687639	697	55326	53881	15:33:12	55515.04	72.42	16.07	-1634.24	-71.35	99
314695	5687639	697	55326	53881	15:33:14	55515.04	72.42	16.07	-1634.05	-71.16	99
314694	5687638	698	55326	53881	15:33:16	55515.04	72.42	16.07	-1633.93	-71.04	99
314694	5687637	698	55326	53881	15:33:18	55515.03	72.42	16.07	-1633.95	-71.06	99
314694	5687637	699	55326	53881	15:33:20	55515.03	72.42	16.07	-1634.01	-71.12	99
314694	5687636	700	55326	53881	15:33:22	55515.03	72.42	16.07	-1633.99	-71.10	99
314694	5687636	700	55326	53881	15:33:24	55515.03	72.42	16.07	-1634.01	-71.12	99
314694	5687636	700	55326	53881	15:33:26	55515.03	72.42	16.07	-1634.01	-71.12	99
314694	5687636	700	55326	53881	15:33:28	55515.03	72.42	16.07	-1634.18	-71.29	99
314695	5687636	700	55325	53880	15:33:30	55515.03	72.42	16.07	-1634.76	-71.87	99
314695	5687636	700	55325	53880	15:33:32	55515.03	72.42	16.07	-1634.71	-71.82	99
314696	5687635	700	55325	53881	15:33:34	55515.03	72.42	16.07	-1634.51	-71.62	99
314696	5687635	700	55325	53880	15:33:36	55515.03	72.42	16.07	-1634.58	-71.69	99
314696	5687634	701	55325	53880	15:33:38	55515.03	72.42	16.07	-1634.69	-71.80	99
314696	5687634	701	55325	53881	15:33:40	55515.03	72.42	16.07	-1634.52	-71.63	99
314697	5687634	701	55325	53880	15:33:42	55515.03	72.42	16.07	-1634.68	-71.79	99
314697	5687634	702	55325	53880	15:33:44	55515.03	72.42	16.07	-1634.76	-71.87	99
314696	5687635	702	55326	53881	15:33:46	55515.03	72.42	16.07	-1634.14	-71.25	99
314696	5687635	701	55326	53881	15:33:48	55515.03	72.42	16.07	-1634.01	-71.12	99
314696	5687635	702	55328	53883	15:33:50	55515.03	72.42	16.07	-1632.38	-69.49	99
314697	5687635	703	55327	53882	15:33:52	55515.03	72.42	16.07	-1632.57	-69.68	99
314697	5687635	703	55327	53882	15:33:54	55515.03	72.42	16.07	-1632.82	-69.93	99
314696	5687636	702	55327	53882	15:33:56	55515.03	72.42	16.07	-1633.19	-70.30	99
314694	5687637	700	55328	53883	15:33:58	55515.03	72.42	16.07	-1632.03	-69.14	99
314694	5687637	701	55334	53889	15:34:00	55515.03	72.42	16.07	-1626.02	-63.13	99
314693	5687639	700	55331	53886	15:34:02	55515.04	72.42	16.07	-1628.70	-65.81	99
314693	5687640	700	55330	53885	15:34:04	55515.04	72.42	16.07	-1630.20	-67.31	99
314692	5687640	700	55330	53885	15:34:06	55515.04	72.42	16.07	-1630.05	-67.16	99
314692	5687641	699	55329	53884	15:34:08	55515.04	72.42	16.07	-1631.04	-68.15	99
314691	5687641	699	55329	53885	15:34:10	55515.04	72.42	16.07	-1630.45	-67.56	99
314691	5687642	699	55327	53882	15:34:12	55515.04	72.42	16.07	-1632.99	-70.10	99
314691	5687642	699	55327	53882	15:34:14	55515.04	72.42	16.07	-1632.84	-69.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314692	5687642	699	55328	53883	15:34:16	55515.04	72.42	16.07	-1631.81	-68.92	99
314692	5687642	699	55329	53884	15:34:18	55515.04	72.42	16.07	-1630.93	-68.04	99
314691	5687641	698	55329	53884	15:34:20	55515.04	72.42	16.07	-1631.23	-68.34	99
314692	5687641	698	55331	53886	15:34:22	55515.04	72.42	16.07	-1628.79	-65.90	99
314692	5687642	698	55329	53884	15:34:24	55515.04	72.42	16.07	-1630.71	-67.82	99
314691	5687641	697	55328	53884	15:34:26	55515.04	72.42	16.07	-1631.27	-68.38	99
314691	5687641	697	55327	53882	15:34:28	55515.04	72.42	16.07	-1632.66	-69.77	99
314691	5687641	697	55330	53885	15:34:30	55515.04	72.42	16.07	-1629.81	-66.92	99
314691	5687641	696	55325	53880	15:34:32	55515.04	72.42	16.07	-1634.75	-71.86	99
314690	5687641	696	55327	53882	15:34:34	55515.04	72.42	16.07	-1632.82	-69.93	99
314690	5687642	696	55330	53886	15:34:36	55515.04	72.42	16.07	-1629.31	-66.42	99
314690	5687642	696	55330	53885	15:34:38	55515.04	72.42	16.07	-1629.59	-66.70	99
314690	5687643	696	55331	53886	15:34:40	55515.04	72.42	16.07	-1629.05	-66.16	99
314690	5687643	695	55327	53883	15:34:42	55515.04	72.42	16.07	-1632.44	-69.55	99
314689	5687643	695	55327	53883	15:34:44	55515.04	72.42	16.07	-1632.43	-69.54	99
314689	5687643	695	55327	53882	15:34:46	55515.04	72.42	16.07	-1632.90	-70.01	99
314689	5687643	695	55328	53883	15:34:48	55515.04	72.42	16.07	-1631.57	-68.68	99
314689	5687643	694	55326	53882	15:34:50	55515.04	72.42	16.07	-1633.27	-70.38	99
314689	5687643	695	55325	53880	15:34:52	55515.04	72.42	16.07	-1635.16	-72.27	99
314688	5687642	694	55326	53882	15:34:54	55515.04	72.42	16.07	-1633.16	-70.27	99
314688	5687643	694	55328	53884	15:34:56	55515.04	72.42	16.07	-1631.54	-68.65	99
314688	5687644	694	55329	53885	15:34:58	55515.04	72.42	16.07	-1630.49	-67.60	99
314688	5687644	694	55323	53878	15:35:00	55515.04	72.42	16.07	-1636.61	-73.72	99
314687	5687644	694	55321	53876	15:35:02	55515.04	72.42	16.07	-1638.77	-75.88	99
314686	5687644	693	55322	53877	15:35:04	55515.04	72.42	16.07	-1637.92	-75.03	99
314686	5687643	693	55321	53876	15:35:06	55515.04	72.42	16.07	-1638.84	-75.95	99
314686	5687644	693	55325	53880	15:35:08	55515.04	72.42	16.07	-1635.03	-72.14	99
314685	5687643	693	55323	53879	15:35:10	55515.03	72.42	16.07	-1636.45	-73.56	99
314686	5687642	692	55322	53878	15:35:12	55515.03	72.42	16.07	-1637.37	-74.48	99
314685	5687643	694	55326	53882	15:35:14	55515.03	72.42	16.07	-1633.50	-70.61	99
314684	5687642	693	55326	53882	15:35:16	55515.03	72.42	16.07	-1633.35	-70.46	99
314684	5687641	694	55332	53888	15:35:18	55515.03	72.42	16.07	-1627.52	-64.63	99
314684	5687640	694	55328	53884	15:35:20	55515.02	72.42	16.07	-1631.48	-68.59	99
314683	5687641	695	55334	53890	15:35:22	55515.02	72.42	16.07	-1625.01	-62.12	99
314683	5687641	694	55331	53887	15:35:24	55515.02	72.42	16.07	-1627.94	-65.05	99
314682	5687640	694	55336	53892	15:35:26	55515.02	72.42	16.07	-1623.05	-60.16	99
314681	5687640	694	55338	53894	15:35:28	55515.02	72.42	16.07	-1620.98	-58.09	99
314680	5687640	694	55339	53895	15:35:30	55515.01	72.42	16.07	-1620.49	-57.60	99
314680	5687639	694	55338	53894	15:35:32	55515.01	72.42	16.07	-1621.40	-58.51	99
314678	5687639	693	55339	53895	15:35:34	55515.01	72.42	16.07	-1620.29	-57.40	99
314678	5687639	693	55334	53889	15:35:36	55515.01	72.42	16.07	-1625.76	-62.87	99
314678	5687639	692	55337	53892	15:35:38	55515.01	72.42	16.07	-1622.76	-59.87	99
314678	5687638	692	55335	53891	15:35:40	55515.00	72.42	16.07	-1623.85	-60.96	99
314677	5687639	692	55333	53889	15:35:42	55515.01	72.42	16.07	-1626.21	-63.32	99
314676	5687638	689	55336	53891	15:35:44	55515.00	72.42	16.07	-1623.72	-60.83	99
314675	5687638	689	55335	53890	15:35:46	55515.00	72.42	16.07	-1624.76	-61.87	99
314674	5687637	688	55336	53892	15:35:48	55514.99	72.42	16.07	-1623.43	-60.54	99
314674	5687636	689	55341	53896	15:35:50	55514.99	72.42	16.07	-1618.63	-55.74	99
314674	5687637	689	55338	53893	15:35:52	55514.99	72.42	16.07	-1621.67	-58.78	99
314673	5687636	689	55335	53890	15:35:54	55514.99	72.42	16.07	-1624.56	-61.67	99
314673	5687636	690	55333	53889	15:35:56	55514.99	72.42	16.07	-1625.93	-63.04	99
314674	5687635	691	55333	53889	15:35:58	55514.98	72.42	16.07	-1625.92	-63.03	99
314673	5687632	694	55333	53888	15:36:00	55514.97	72.42	16.07	-1626.50	-63.61	99
314672	5687632	694	55329	53885	15:36:02	55514.97	72.42	16.07	-1630.09	-67.20	99
314672	5687632	694	55330	53885	15:36:04	55514.97	72.42	16.07	-1629.66	-66.77	99
314672	5687631	695	55328	53883	15:36:06	55514.97	72.42	16.07	-1631.50	-68.61	99
314672	5687632	695	55328	53883	15:36:08	55514.97	72.42	16.07	-1631.66	-68.77	99
314671	5687633	694	55330	53886	15:36:10	55514.97	72.42	16.07	-1629.40	-66.51	99
314671	5687633	695	55328	53884	15:36:12	55514.97	72.42	16.07	-1630.92	-68.03	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314670	5687633	695	55328	53884	15:36:14	55514.97	72.42	16.07	-1631.33	-68.44	99
314669	5687633	696	55326	53882	15:36:18	55514.97	72.42	16.07	-1633.18	-70.29	99
314668	5687632	697	55333	53888	15:36:20	55514.96	72.42	16.07	-1626.65	-63.76	99
314668	5687632	697	55327	53883	15:36:22	55514.96	72.42	16.07	-1631.82	-68.93	99
314667	5687633	696	55331	53887	15:36:24	55514.97	72.42	16.07	-1628.16	-65.27	99
314667	5687633	696	55333	53889	15:36:26	55514.97	72.42	16.07	-1625.80	-62.91	99
314667	5687634	695	55331	53887	15:36:28	55514.97	72.42	16.07	-1628.40	-65.51	99
314667	5687634	695	55327	53883	15:36:30	55514.97	72.42	16.07	-1632.37	-69.48	99
314668	5687633	695	55327	53883	15:36:32	55514.97	72.42	16.07	-1632.41	-69.52	99
314667	5687633	693	55334	53890	15:36:34	55514.96	72.42	16.07	-1625.26	-62.37	99
314667	5687634	693	55333	53889	15:36:36	55514.97	72.42	16.07	-1626.19	-63.30	99
314667	5687632	693	55332	53888	15:36:38	55514.96	72.42	16.07	-1627.40	-64.51	99
314666	5687632	693	55335	53891	15:36:40	55514.96	72.42	16.07	-1624.28	-61.39	99
314667	5687632	694	55336	53891	15:36:42	55514.96	72.42	16.07	-1623.56	-60.67	99
314666	5687633	693	55335	53891	15:36:44	55514.96	72.42	16.07	-1623.82	-60.93	99
314667	5687633	693	55337	53892	15:36:46	55514.97	72.42	16.07	-1622.83	-59.94	99
314666	5687634	694	55336	53892	15:36:48	55514.97	72.42	16.07	-1622.85	-59.96	99
314665	5687633	693	55335	53890	15:36:50	55514.96	72.42	16.07	-1624.72	-61.83	99
314665	5687633	693	55338	53894	15:36:52	55514.96	72.42	16.07	-1621.27	-58.38	99
314664	5687632	694	55339	53895	15:36:54	55514.96	72.42	16.07	-1620.28	-57.39	99
314665	5687632	694	55338	53894	15:36:56	55514.96	72.42	16.07	-1621.15	-58.26	99
314665	5687632	695	55339	53894	15:36:58	55514.96	72.42	16.07	-1620.69	-57.80	99
314665	5687632	694	55339	53895	15:37:00	55514.96	72.42	16.07	-1620.25	-57.36	99
314665	5687631	693	55335	53891	15:37:02	55514.95	72.42	16.07	-1624.08	-61.19	99
314664	5687631	693	55340	53896	15:37:04	55514.95	72.42	16.07	-1619.07	-56.18	99
314664	5687631	695	55345	53900	15:37:06	55514.95	72.42	16.07	-1614.54	-51.65	99
314664	5687630	695	55344	53899	15:37:08	55514.95	72.42	16.07	-1615.56	-52.67	99
314664	5687629	696	55342	53898	15:37:10	55514.95	72.42	16.07	-1617.36	-54.47	99
314664	5687629	697	55341	53897	15:37:12	55514.94	72.42	16.07	-1617.98	-55.09	99
314663	5687628	697	55343	53899	15:37:14	55514.94	72.42	16.07	-1615.86	-52.97	99
314662	5687629	696	55340	53896	15:37:16	55514.94	72.42	16.07	-1619.04	-56.15	99
314660	5687630	693	55341	53896	15:37:18	55514.94	72.42	16.07	-1618.75	-55.86	99
314658	5687630	695	55342	53897	15:37:20	55514.94	72.42	16.07	-1617.52	-54.63	99
314657	5687631	693	55343	53899	15:37:22	55514.94	72.42	16.07	-1616.33	-53.44	99
314656	5687630	692	55344	53899	15:37:24	55514.93	72.42	16.07	-1615.52	-52.63	99
314656	5687630	693	55346	53901	15:37:26	55514.93	72.42	16.07	-1613.70	-50.81	99
314654	5687632	695	55344	53899	15:37:28	55514.94	72.42	16.07	-1615.45	-52.56	99
314655	5687632	695	55347	53902	15:37:30	55514.94	72.42	16.07	-1612.63	-49.74	99
314654	5687632	695	55346	53901	15:37:32	55514.94	72.42	16.07	-1613.50	-50.61	99
314654	5687632	694	55352	53908	15:37:34	55514.93	72.42	16.07	-1607.42	-44.53	99
314654	5687631	694	55357	53913	15:37:36	55514.93	72.42	16.07	-1602.08	-39.19	99
314654	5687631	694	55349	53905	15:37:38	55514.93	72.42	16.07	-1610.26	-47.37	99
314655	5687631	695	55349	53905	15:37:40	55514.93	72.42	16.07	-1610.12	-47.23	99
314655	5687631	694	55351	53906	15:37:42	55514.93	72.42	16.07	-1608.52	-45.63	99
314655	5687632	695	55351	53906	15:37:44	55514.94	72.42	16.07	-1608.49	-45.60	99
314655	5687632	695	55348	53903	15:37:46	55514.94	72.42	16.07	-1611.58	-48.69	99
314655	5687631	695	55345	53901	15:37:48	55514.94	72.42	16.07	-1613.92	-51.03	99
314655	5687631	695	55351	53906	15:37:50	55514.94	72.42	16.07	-1608.45	-45.56	99
314655	5687634	696	55347	53902	15:37:52	55514.94	72.42	16.07	-1612.63	-49.74	99
314654	5687633	696	55348	53903	15:37:54	55514.94	72.42	16.07	-1611.70	-48.81	99
314654	5687632	696	55350	53905	15:37:56	55514.94	72.42	16.07	-1609.63	-46.74	99
314654	5687632	696	55346	53902	15:37:58	55514.94	72.42	16.07	-1613.39	-50.50	99
314653	5687633	696	55347	53903	15:38:00	55514.94	72.42	16.07	-1612.35	-49.46	99
314653	5687632	695	55345	53901	15:38:02	55514.94	72.42	16.07	-1614.14	-51.25	99
314653	5687632	695	55344	53900	15:38:04	55514.93	72.42	16.07	-1614.83	-51.94	99
314653	5687631	695	55343	53899	15:38:06	55514.93	72.42	16.07	-1616.29	-53.40	99
314654	5687630	696	55349	53904	15:38:08	55514.93	72.42	16.07	-1610.55	-47.66	99
314654	5687630	696	55347	53903	15:38:10	55514.93	72.42	16.07	-1611.81	-48.92	99
314653	5687630	696	55349	53905	15:38:12	55514.93	72.42	16.07	-1609.88	-46.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314653	5687630	696	55348	53903	15:38:14	55514.93	72.42	16.07	-1611.54	-48.65	99
314652	5687630	695	55345	53901	15:38:16	55514.93	72.42	16.07	-1613.71	-50.82	99
314652	5687630	696	55347	53903	15:38:18	55514.93	72.42	16.07	-1611.77	-48.88	99
314653	5687630	696	55345	53901	15:38:20	55514.93	72.42	16.07	-1613.91	-51.02	99
314653	5687631	695	55347	53903	15:38:22	55514.93	72.42	16.07	-1611.77	-48.88	99
314653	5687631	695	55344	53899	15:38:24	55514.93	72.42	16.07	-1615.59	-52.70	99
314652	5687631	694	55344	53900	15:38:26	55514.93	72.42	16.07	-1615.03	-52.14	99
314652	5687631	694	55344	53899	15:38:28	55514.93	72.42	16.07	-1615.59	-52.70	99
314651	5687630	694	55344	53900	15:38:30	55514.92	72.42	16.07	-1615.17	-52.28	99
314650	5687631	693	55345	53901	15:38:32	55514.93	72.42	16.07	-1613.78	-50.89	99
314650	5687631	693	55342	53898	15:38:34	55514.92	72.42	16.07	-1616.98	-54.09	99
314649	5687632	691	55349	53905	15:38:36	55514.93	72.42	16.07	-1609.80	-46.91	99
314648	5687633	689	55340	53896	15:38:38	55514.93	72.42	16.07	-1618.65	-55.76	99
314647	5687635	690	55342	53898	15:38:40	55514.93	72.42	16.07	-1616.86	-53.97	99
314647	5687635	692	55345	53900	15:38:42	55514.93	72.42	16.07	-1614.60	-51.71	99
314647	5687634	691	55344	53900	15:38:44	55514.93	72.42	16.07	-1614.68	-51.79	99
314647	5687634	691	55342	53898	15:38:46	55514.93	72.42	16.07	-1616.98	-54.09	99
314645	5687633	691	55342	53898	15:38:48	55514.92	72.42	16.07	-1616.85	-53.96	99
314643	5687632	692	55346	53902	15:38:50	55514.92	72.42	16.07	-1612.73	-49.84	99
314645	5687632	691	55349	53905	15:38:52	55514.92	72.42	16.07	-1609.83	-46.94	99
314644	5687631	690	55349	53905	15:38:54	55514.91	72.42	16.07	-1610.31	-47.42	99
314643	5687631	689	55344	53900	15:38:56	55514.91	72.42	16.07	-1615.33	-52.44	99
314642	5687630	689	55346	53902	15:38:58	55514.91	72.42	16.07	-1612.73	-49.84	99
314643	5687630	689	55350	53906	15:39:00	55514.91	72.42	16.07	-1609.33	-46.44	99
314642	5687629	689	55352	53908	15:39:02	55514.90	72.42	16.07	-1607.38	-44.49	99
314642	5687628	688	55349	53905	15:39:04	55514.90	72.42	16.07	-1610.10	-47.21	99
314642	5687627	690	55350	53906	15:39:06	55514.90	72.42	16.07	-1608.96	-46.07	99
314642	5687628	690	55348	53904	15:39:08	55514.90	72.42	16.07	-1611.36	-48.47	99
314641	5687628	689	55345	53901	15:39:10	55514.90	72.42	16.07	-1613.43	-50.54	99
314641	5687627	692	55349	53905	15:39:12	55514.89	72.42	16.07	-1610.22	-47.33	99
314641	5687627	690	55353	53909	15:39:14	55514.89	72.42	16.07	-1606.32	-43.43	99
314641	5687627	691	55344	53900	15:39:16	55514.89	72.42	16.07	-1614.53	-51.64	99
314640	5687628	691	55347	53903	15:39:18	55514.90	72.42	16.07	-1612.03	-49.14	99
314639	5687627	692	55343	53899	15:39:20	55514.89	72.42	16.07	-1615.59	-52.70	99
314639	5687626	691	55343	53899	15:39:22	55514.89	72.42	16.07	-1615.82	-52.93	99
314639	5687625	691	55343	53899	15:39:24	55514.89	72.42	16.07	-1615.46	-52.57	99
314639	5687626	692	55347	53903	15:39:26	55514.89	72.42	16.07	-1611.47	-48.58	99
314638	5687626	692	55344	53900	15:39:28	55514.89	72.42	16.07	-1614.46	-51.57	99
314638	5687625	694	55342	53899	15:39:30	55514.88	72.42	16.07	-1616.35	-53.46	99
314637	5687625	695	55340	53896	15:39:32	55514.88	72.42	16.07	-1618.62	-55.73	99
314636	5687625	696	55339	53895	15:39:34	55514.88	72.42	16.07	-1620.16	-57.27	99
314636	5687624	693	55338	53894	15:39:36	55514.87	72.42	16.07	-1621.14	-58.25	99
314637	5687624	691	55329	53885	15:39:38	55514.88	72.42	16.07	-1630.05	-67.16	99
314635	5687623	692	55331	53887	15:39:40	55514.87	72.42	16.07	-1627.85	-64.96	99
314632	5687623	697	55333	53889	15:39:42	55514.86	72.42	16.07	-1626.25	-63.36	99
314632	5687623	695	55333	53889	15:39:44	55514.86	72.42	16.07	-1625.94	-63.05	99
314631	5687623	695	55328	53884	15:39:46	55514.86	72.42	16.07	-1630.91	-68.02	99
314631	5687622	694	55329	53885	15:39:48	55514.86	72.42	16.07	-1629.96	-67.07	99
314631	5687621	693	55325	53881	15:39:50	55514.86	72.42	16.07	-1633.54	-70.65	99
314631	5687621	693	55325	53881	15:39:52	55514.85	72.42	16.07	-1634.01	-71.12	99
314630	5687621	692	55320	53877	15:39:54	55514.85	72.42	16.07	-1638.32	-75.43	99
314631	5687620	692	55319	53875	15:39:56	55514.85	72.42	16.07	-1640.12	-77.23	99
314627	5687619	697	55322	53878	15:39:58	55514.84	72.42	16.07	-1637.07	-74.18	99
314628	5687618	698	55322	53878	15:40:00	55514.84	72.42	16.07	-1637.06	-74.17	99
314627	5687619	699	55323	53879	15:40:02	55514.84	72.42	16.07	-1635.68	-72.79	99
314625	5687619	699	55328	53884	15:40:04	55514.84	72.42	16.07	-1630.78	-67.89	99
314628	5687619	697	55327	53884	15:40:06	55514.84	72.42	16.07	-1631.09	-68.20	99
314630	5687618	697	55328	53885	15:40:08	55514.84	72.42	16.07	-1630.16	-67.27	99
314631	5687616	698	55329	53885	15:40:10	55514.84	72.42	16.07	-1629.47	-66.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314631	5687615	698	55327	53883	15:40:12	55514.83	72.42	16.07	-1631.64	-68.75	99
314630	5687615	698	55326	53882	15:40:14	55514.83	72.42	16.07	-1632.91	-70.02	99
314630	5687616	697	55324	53881	15:40:16	55514.84	72.42	16.07	-1634.28	-71.39	99
314630	5687617	698	55328	53884	15:40:18	55514.84	72.42	16.07	-1630.60	-67.71	99
314629	5687617	697	55321	53878	15:40:20	55514.84	72.42	16.07	-1637.08	-74.19	99
314629	5687616	697	55323	53879	15:40:22	55514.83	72.42	16.07	-1635.44	-72.55	99
314629	5687616	697	55325	53881	15:40:24	55514.83	72.42	16.07	-1633.78	-70.89	99
314627	5687615	696	55329	53886	15:40:26	55514.83	72.42	16.07	-1629.03	-66.14	99
314626	5687615	696	55335	53892	15:40:28	55514.83	72.42	16.07	-1623.25	-60.36	99
314625	5687617	697	55332	53888	15:40:30	55514.83	72.42	16.07	-1626.80	-63.91	99
314625	5687617	695	55335	53891	15:40:32	55514.83	72.42	16.07	-1623.65	-60.76	99
314624	5687617	695	55331	53888	15:40:34	55514.83	72.42	16.07	-1627.30	-64.41	99
314624	5687617	695	55331	53888	15:40:36	55514.83	72.42	16.07	-1627.31	-64.42	99
314625	5687617	695	55329	53885	15:40:38	55514.83	72.42	16.07	-1629.36	-66.47	99
314624	5687618	696	55331	53888	15:40:40	55514.83	72.42	16.07	-1627.32	-64.43	99
314622	5687617	699	55329	53885	15:40:42	55514.82	72.42	16.07	-1629.75	-66.86	99
314623	5687616	697	55326	53882	15:40:44	55514.82	72.42	16.07	-1632.80	-69.91	99
314621	5687616	699	55327	53883	15:40:46	55514.82	72.42	16.07	-1631.36	-68.47	99
314620	5687615	704	55322	53878	15:40:48	55514.81	72.42	16.07	-1636.50	-73.61	99
314619	5687615	702	55319	53875	15:40:50	55514.81	72.42	16.07	-1639.62	-76.73	99
314618	5687614	702	55313	53870	15:40:52	55514.81	72.42	16.07	-1645.14	-82.25	99
314616	5687613	701	55314	53871	15:40:54	55514.80	72.42	16.07	-1644.21	-81.32	99
314618	5687614	700	55314	53871	15:40:56	55514.80	72.42	16.07	-1643.93	-81.04	99
314622	5687614	697	55311	53868	15:40:58	55514.82	72.42	16.07	-1646.94	-84.05	99
314622	5687614	695	55307	53864	15:41:00	55514.81	72.42	16.07	-1651.16	-88.27	99
314622	5687613	694	55306	53862	15:41:02	55514.81	72.42	16.07	-1652.52	-89.63	99
314621	5687613	694	55311	53868	15:41:04	55514.81	72.42	16.07	-1646.97	-84.08	99
314620	5687613	694	55309	53866	15:41:06	55514.80	72.42	16.07	-1649.16	-86.27	99
314620	5687613	695	55309	53866	15:41:08	55514.81	72.42	16.07	-1648.87	-85.98	99
314619	5687613	695	55311	53867	15:41:10	55514.80	72.42	16.07	-1647.37	-84.48	99
314619	5687612	694	55308	53865	15:41:12	55514.80	72.42	16.07	-1650.24	-87.35	99
314618	5687613	691	55312	53869	15:41:14	55514.80	72.42	16.07	-1646.29	-83.40	99
314618	5687612	691	55306	53862	15:41:16	55514.80	72.42	16.07	-1652.62	-89.73	99
314616	5687612	691	55307	53864	15:41:18	55514.80	72.42	16.07	-1651.00	-88.11	99
314615	5687611	690	55307	53863	15:41:20	55514.79	72.42	16.07	-1651.35	-88.46	99
314615	5687611	690	55303	53859	15:41:22	55514.79	72.42	16.07	-1655.61	-92.72	99
314614	5687611	689	55306	53862	15:41:24	55514.79	72.42	16.07	-1652.37	-89.48	99
314610	5687615	695	55301	53857	15:41:26	55514.79	72.42	16.07	-1657.39	-94.50	99
314610	5687614	697	55300	53857	15:41:28	55514.79	72.42	16.07	-1657.94	-95.05	99
314610	5687612	695	55298	53855	15:41:30	55514.78	72.42	16.07	-1659.90	-97.01	99
314610	5687611	693	55300	53857	15:41:32	55514.78	72.42	16.07	-1658.03	-95.14	99
314609	5687611	693	55298	53855	15:41:34	55514.78	72.42	16.07	-1659.72	-96.83	99
314608	5687609	693	55300	53857	15:41:36	55514.77	72.42	16.07	-1658.25	-95.36	99
314607	5687609	693	55303	53860	15:41:38	55514.77	72.42	16.07	-1655.26	-92.37	99
314607	5687610	693	55304	53860	15:41:40	55514.77	72.42	16.07	-1654.36	-91.47	99
314606	5687610	692	55305	53862	15:41:42	55514.77	72.42	16.07	-1652.76	-89.87	99
314605	5687610	692	55309	53865	15:41:44	55514.77	72.42	16.07	-1649.43	-86.54	99
314605	5687610	692	55308	53865	15:41:46	55514.77	72.42	16.07	-1649.69	-86.80	99
314604	5687609	691	55314	53871	15:41:48	55514.76	72.42	16.07	-1643.64	-80.75	99
314603	5687608	691	55325	53882	15:41:50	55514.76	72.42	16.07	-1633.18	-70.29	99
314602	5687609	692	55330	53886	15:41:52	55514.76	72.42	16.07	-1628.49	-65.60	99
314602	5687609	691	55332	53888	15:41:54	55514.76	72.42	16.07	-1626.55	-63.66	99
314602	5687609	691	55331	53887	15:41:56	55514.76	72.42	16.07	-1627.30	-64.41	99
314602	5687610	691	55332	53889	15:41:58	55514.76	72.42	16.07	-1626.05	-63.16	99
314602	5687610	690	55331	53888	15:42:00	55514.76	72.42	16.07	-1627.08	-64.19	99
314600	5687611	690	55331	53888	15:42:02	55514.76	72.42	16.07	-1626.79	-63.90	99
314600	5687611	690	55335	53892	15:42:04	55514.76	72.42	16.07	-1622.79	-59.90	99
314599	5687611	690	55338	53895	15:42:06	55514.76	72.42	16.07	-1620.25	-57.36	99
314598	5687611	690	55353	53909	15:42:08	55514.76	72.42	16.07	-1605.54	-42.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314597	5687611	691	55349	53906	15:42:10	55514.75	72.42	16.07	-1609.00	-46.11	99
314596	5687611	690	55351	53907	15:42:12	55514.75	72.42	16.07	-1607.46	-44.57	99
314595	5687612	688	55348	53904	15:42:14	55514.75	72.42	16.07	-1610.48	-47.59	99
314594	5687612	689	55353	53910	15:42:16	55514.75	72.42	16.07	-1604.75	-41.86	99
314591	5687612	691	55353	53910	15:42:18	55514.75	72.42	16.07	-1604.87	-41.98	99
314591	5687612	690	55351	53907	15:42:20	55514.75	72.42	16.07	-1607.61	-44.72	99
314590	5687612	689	55348	53904	15:42:22	55514.75	72.42	16.07	-1610.26	-47.37	99
314590	5687614	688	55346	53903	15:42:24	55514.75	72.42	16.07	-1612.08	-49.19	99
314590	5687614	688	55346	53903	15:42:26	55514.75	72.42	16.07	-1611.67	-48.78	99
314590	5687614	688	55343	53899	15:42:28	55514.75	72.42	16.07	-1615.36	-52.47	99
314590	5687614	688	55340	53897	15:42:30	55514.75	72.42	16.07	-1617.58	-54.69	99
314589	5687614	688	55342	53899	15:42:32	55514.75	72.42	16.07	-1616.20	-53.31	99
314588	5687614	688	55349	53906	15:42:34	55514.75	72.42	16.07	-1608.91	-46.02	99
314588	5687615	688	55345	53901	15:42:36	55514.75	72.42	16.07	-1613.39	-50.50	99
314587	5687615	687	55349	53906	15:42:38	55514.75	72.42	16.07	-1609.16	-46.27	99
314587	5687615	687	55350	53907	15:42:40	55514.75	72.42	16.07	-1607.61	-44.72	99
314586	5687615	687	55350	53906	15:42:42	55514.75	72.42	16.07	-1608.42	-45.53	99
314586	5687616	687	55348	53905	15:42:44	55514.75	72.42	16.07	-1610.07	-47.18	99
314584	5687618	689	55350	53907	15:42:46	55514.75	72.42	16.07	-1607.75	-44.86	99
314583	5687616	688	55360	53917	15:42:48	55514.74	72.42	16.07	-1598.02	-35.13	99
314582	5687616	688	55364	53920	15:42:50	55514.74	72.42	16.07	-1594.40	-31.51	99
314582	5687616	687	55362	53919	15:42:52	55514.74	72.42	16.07	-1595.70	-32.81	99
314581	5687616	687	55357	53914	15:42:54	55514.74	72.42	16.07	-1600.63	-37.74	99
314581	5687615	686	55361	53918	15:42:56	55514.74	72.42	16.07	-1597.15	-34.26	99
314579	5687615	687	55354	53911	15:42:58	55514.73	72.42	16.07	-1604.01	-41.12	99
314576	5687616	690	55357	53913	15:43:00	55514.73	72.42	16.07	-1601.46	-38.57	99
314576	5687616	690	55359	53916	15:43:02	55514.73	72.42	16.07	-1598.96	-36.07	99
314578	5687616	688	55357	53914	15:43:04	55514.73	72.42	16.07	-1600.55	-37.66	99
314577	5687616	688	55355	53912	15:43:06	55514.73	72.42	16.07	-1602.68	-39.79	99
314577	5687617	689	55358	53915	15:43:08	55514.73	72.42	16.07	-1600.22	-37.33	99
314577	5687617	688	55357	53914	15:43:10	55514.73	72.42	16.07	-1600.65	-37.76	99
314577	5687618	689	55358	53914	15:43:12	55514.74	72.42	16.07	-1600.50	-37.61	99
314576	5687617	689	55355	53912	15:43:14	55514.73	72.42	16.07	-1603.01	-40.12	99
314575	5687615	689	55352	53909	15:43:16	55514.73	72.42	16.07	-1605.85	-42.96	99
314574	5687615	689	55351	53907	15:43:18	55514.72	72.42	16.07	-1607.51	-44.62	99
314574	5687615	688	55342	53899	15:43:20	55514.72	72.42	16.07	-1615.82	-52.93	99
314574	5687615	688	55338	53895	15:43:22	55514.72	72.42	16.07	-1619.68	-56.79	99
314575	5687615	688	55337	53893	15:43:24	55514.72	72.42	16.07	-1621.42	-58.53	99
314575	5687615	688	55333	53890	15:43:26	55514.72	72.42	16.07	-1625.16	-62.27	99
314574	5687614	688	55328	53885	15:43:28	55514.72	72.42	16.07	-1630.00	-67.11	99
314574	5687613	688	55326	53883	15:43:30	55514.72	72.42	16.07	-1631.72	-68.83	99
314573	5687613	689	55325	53881	15:43:32	55514.71	72.42	16.07	-1633.36	-70.47	99
314573	5687612	690	55326	53883	15:43:34	55514.71	72.42	16.07	-1631.58	-68.69	99
314572	5687612	690	55320	53876	15:43:36	55514.71	72.42	16.07	-1638.25	-75.36	99
314573	5687611	690	55323	53880	15:43:38	55514.71	72.42	16.07	-1635.06	-72.17	99
314573	5687611	690	55322	53879	15:43:40	55514.71	72.42	16.07	-1635.63	-72.74	99
314573	5687611	689	55322	53879	15:43:42	55514.71	72.42	16.07	-1635.94	-73.05	99
314573	5687610	689	55318	53875	15:43:44	55514.70	72.42	16.07	-1640.17	-77.28	99
314573	5687609	691	55330	53887	15:43:46	55514.70	72.42	16.07	-1628.09	-65.20	99
314574	5687608	692	55331	53887	15:43:48	55514.70	72.42	16.07	-1627.54	-64.65	99
314573	5687607	692	55338	53894	15:43:50	55514.69	72.42	16.07	-1620.43	-57.54	99
314572	5687606	692	55341	53898	15:43:52	55514.69	72.42	16.07	-1617.02	-54.13	99
314572	5687605	691	55343	53900	15:43:54	55514.69	72.42	16.07	-1614.75	-51.86	99
314570	5687605	691	55345	53902	15:43:56	55514.68	72.42	16.07	-1613.03	-50.14	99
314570	5687605	691	55348	53905	15:43:58	55514.68	72.42	16.07	-1610.11	-47.22	99
314569	5687605	690	55350	53906	15:44:00	55514.68	72.42	16.07	-1608.44	-45.55	99
314568	5687606	694	55348	53904	15:44:02	55514.68	72.42	16.07	-1610.39	-47.50	99
314568	5687606	695	55349	53906	15:44:04	55514.68	72.42	16.07	-1609.05	-46.16	99
314568	5687606	695	55351	53908	15:44:06	55514.68	72.42	16.07	-1607.16	-44.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314569	5687606	693	55352	53908	15:44:08	55514.68	72.42	16.07	-1606.47	-43.58	99
314569	5687606	692	55349	53906	15:44:10	55514.68	72.42	16.07	-1609.12	-46.23	99
314570	5687606	693	55350	53907	15:44:12	55514.68	72.42	16.07	-1607.84	-44.95	99
314570	5687607	692	55350	53907	15:44:14	55514.69	72.42	16.07	-1608.14	-45.25	99
314571	5687606	692	55350	53907	15:44:16	55514.69	72.42	16.07	-1607.96	-45.07	99
314571	5687606	692	55350	53906	15:44:18	55514.69	72.42	16.07	-1608.23	-45.34	99
314571	5687606	691	55350	53906	15:44:20	55514.69	72.42	16.07	-1608.62	-45.73	99
314571	5687606	691	55350	53907	15:44:22	55514.69	72.42	16.07	-1607.83	-44.94	99
314571	5687605	691	55350	53907	15:44:24	55514.68	72.42	16.07	-1607.95	-45.06	99
314571	5687606	691	55351	53907	15:44:26	55514.68	72.42	16.07	-1607.58	-44.69	99
314571	5687606	691	55350	53906	15:44:28	55514.68	72.42	16.07	-1608.62	-45.73	99
314571	5687606	691	55349	53905	15:44:30	55514.68	72.42	16.07	-1609.45	-46.56	99
314571	5687605	691	55350	53907	15:44:32	55514.68	72.42	16.07	-1607.90	-45.01	99
314571	5687605	691	55349	53905	15:44:34	55514.68	72.42	16.07	-1609.23	-46.34	99
314571	5687605	691	55350	53906	15:44:36	55514.68	72.42	16.07	-1608.51	-45.62	99
314571	5687605	691	55350	53906	15:44:38	55514.68	72.42	16.07	-1608.71	-45.82	99
314571	5687605	691	55350	53906	15:44:40	55514.68	72.42	16.07	-1608.26	-45.37	99
314571	5687605	691	55349	53905	15:44:42	55514.68	72.42	16.07	-1609.45	-46.56	99
314570	5687604	691	55348	53905	15:44:44	55514.68	72.42	16.07	-1610.04	-47.15	99
314569	5687604	690	55352	53909	15:44:46	55514.68	72.42	16.07	-1605.88	-42.99	99
314569	5687604	690	55353	53909	15:44:48	55514.67	72.42	16.07	-1605.69	-42.80	99
314569	5687603	691	55354	53910	15:44:50	55514.67	72.42	16.07	-1604.54	-41.65	99
314568	5687603	690	55351	53908	15:44:52	55514.67	72.42	16.07	-1607.16	-44.27	99
314566	5687603	692	55350	53906	15:44:54	55514.66	72.42	16.07	-1608.58	-45.69	99
314564	5687602	691	55347	53904	15:44:56	55514.66	72.42	16.07	-1611.06	-48.17	99
314563	5687601	692	55345	53902	15:44:58	55514.65	72.42	16.07	-1612.95	-50.06	99
314562	5687600	692	55345	53901	15:45:00	55514.65	72.42	16.07	-1613.75	-50.86	99
314562	5687600	692	55342	53898	15:45:02	55514.65	72.42	16.07	-1616.71	-53.82	99
314562	5687599	693	55343	53899	15:45:04	55514.64	72.42	16.07	-1615.24	-52.35	99
314562	5687599	693	55343	53900	15:45:06	55514.64	72.42	16.07	-1614.89	-52.00	99
314562	5687599	693	55345	53901	15:45:08	55514.65	72.42	16.07	-1613.63	-50.74	99
314562	5687600	694	55343	53900	15:45:10	55514.65	72.42	16.07	-1615.14	-52.25	99
314562	5687600	694	55342	53899	15:45:12	55514.65	72.42	16.07	-1615.85	-52.96	99
314563	5687600	693	55341	53897	15:45:14	55514.65	72.42	16.07	-1617.35	-54.46	99
314562	5687598	693	55347	53903	15:45:16	55514.64	72.42	16.07	-1611.34	-48.45	99
314563	5687598	693	55342	53898	15:45:18	55514.64	72.42	16.07	-1616.59	-53.70	99
314563	5687599	694	55343	53899	15:45:20	55514.65	72.42	16.07	-1615.73	-52.84	99
314563	5687600	695	55342	53898	15:45:22	55514.65	72.42	16.07	-1616.62	-53.73	99
314564	5687599	694	55342	53899	15:45:24	55514.65	72.42	16.07	-1616.01	-53.12	99
314563	5687599	693	55342	53898	15:45:26	55514.65	72.42	16.07	-1616.76	-53.87	99
314563	5687598	692	55341	53897	15:45:28	55514.64	72.42	16.07	-1617.76	-54.87	99
314561	5687598	695	55342	53899	15:45:30	55514.64	72.42	16.07	-1615.97	-53.08	99
314561	5687598	696	55337	53893	15:45:32	55514.64	72.42	16.07	-1621.79	-58.90	99
314560	5687597	696	55341	53897	15:45:34	55514.64	72.42	16.07	-1617.38	-54.49	99
314561	5687596	696	55338	53894	15:45:36	55514.63	72.42	16.07	-1620.21	-57.32	99
314561	5687596	695	55342	53898	15:45:38	55514.63	72.42	16.07	-1616.16	-53.27	99
314561	5687595	695	55343	53899	15:45:40	55514.63	72.42	16.07	-1615.53	-52.64	99
314561	5687596	693	55338	53895	15:45:42	55514.63	72.42	16.07	-1619.96	-57.07	99
314561	5687594	692	55334	53890	15:45:44	55514.63	72.42	16.07	-1624.46	-61.57	99
314561	5687594	692	55337	53894	15:45:46	55514.62	72.42	16.07	-1621.04	-58.15	99
314556	5687594	698	55343	53899	15:45:48	55514.62	72.42	16.07	-1615.13	-52.24	99
314555	5687593	698	55340	53896	15:45:50	55514.61	72.42	16.07	-1618.13	-55.24	99
314555	5687594	698	55338	53894	15:45:52	55514.61	72.42	16.07	-1620.37	-57.48	99
314555	5687594	697	55341	53897	15:45:54	55514.61	72.42	16.07	-1617.68	-54.79	99
314555	5687595	697	55339	53895	15:45:56	55514.62	72.42	16.07	-1619.52	-56.63	99
314555	5687594	696	55339	53895	15:45:58	55514.62	72.42	16.07	-1619.52	-56.63	99
314555	5687594	695	55339	53895	15:46:00	55514.62	72.42	16.07	-1619.59	-56.70	99
314555	5687593	695	55343	53899	15:46:02	55514.61	72.42	16.07	-1615.67	-52.78	99
314554	5687593	694	55344	53900	15:46:04	55514.61	72.42	16.07	-1614.19	-51.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314555	5687592	694	55348	53904	15:46:06	55514.61	72.42	16.07	-1610.61	-47.72	99
314555	5687591	694	55351	53907	15:46:08	55514.61	72.42	16.07	-1607.57	-44.68	99
314555	5687590	693	55355	53911	15:46:10	55514.60	72.42	16.07	-1603.43	-40.54	99
314554	5687589	692	55359	53915	15:46:12	55514.60	72.42	16.07	-1599.68	-36.79	99
314554	5687589	693	55366	53922	15:46:14	55514.60	72.42	16.07	-1592.13	-29.24	99
314553	5687589	693	55372	53928	15:46:16	55514.59	72.42	16.07	-1586.84	-23.95	99
314552	5687588	693	55380	53936	15:46:18	55514.59	72.42	16.07	-1578.38	-15.49	99
314552	5687589	693	55389	53945	15:46:20	55514.59	72.42	16.07	-1569.54	-6.65	99
314553	5687589	693	55385	53941	15:46:22	55514.59	72.42	16.07	-1573.29	-10.40	99
314553	5687589	694	55380	53937	15:46:24	55514.59	72.42	16.07	-1578.05	-15.16	99
314552	5687588	695	55389	53945	15:46:26	55514.59	72.42	16.07	-1569.76	-6.87	99
314552	5687588	695	55391	53947	15:46:28	55514.59	72.42	16.07	-1567.24	-4.35	99
314553	5687586	694	55401	53957	15:46:30	55514.58	72.42	16.07	-1558.02	4.87	99
314552	5687584	692	55406	53962	15:46:32	55514.57	72.42	16.07	-1552.32	10.57	99
314552	5687586	694	55398	53954	15:46:34	55514.58	72.42	16.07	-1560.20	2.69	99
314551	5687587	697	55397	53953	15:46:36	55514.58	72.42	16.07	-1561.25	1.64	99
314551	5687586	696	55398	53954	15:46:38	55514.58	72.42	16.07	-1560.91	1.98	99
314550	5687586	696	55390	53946	15:46:40	55514.58	72.42	16.07	-1568.97	-6.08	99
314548	5687586	696	55385	53941	15:46:42	55514.58	72.42	16.07	-1573.13	-10.24	99
314548	5687584	696	55380	53936	15:46:44	55514.57	72.42	16.07	-1578.80	-15.91	99
314548	5687584	696	55367	53923	15:46:46	55514.57	72.42	16.07	-1591.27	-28.38	99
314548	5687582	695	55361	53917	15:46:48	55514.56	72.42	16.07	-1597.43	-34.54	99
314547	5687582	695	55343	53899	15:46:50	55514.56	72.42	16.07	-1615.93	-53.04	99
314546	5687582	694	55328	53884	15:46:52	55514.56	72.42	16.07	-1630.69	-67.80	99
314545	5687582	695	55322	53878	15:46:54	55514.55	72.42	16.07	-1636.79	-73.90	99
314545	5687581	695	55311	53867	15:46:56	55514.55	72.42	16.07	-1647.36	-84.47	99
314544	5687582	699	55305	53861	15:46:58	55514.55	72.42	16.07	-1653.93	-91.04	99
314542	5687581	695	55296	53852	15:47:00	55514.55	72.42	16.07	-1662.65	-99.76	99
314542	5687581	694	55295	53851	15:47:02	55514.55	72.42	16.07	-1663.15	-100.26	99
314541	5687581	694	55285	53841	15:47:04	55514.54	72.42	16.07	-1673.34	-110.45	99
314541	5687581	693	55283	53839	15:47:06	55514.54	72.42	16.07	-1675.77	-112.88	99
314539	5687581	692	55273	53829	15:47:08	55514.54	72.42	16.07	-1685.29	-122.40	99
314539	5687582	694	55272	53828	15:47:10	55514.54	72.42	16.07	-1686.49	-123.60	99
314539	5687582	693	55264	53820	15:47:12	55514.54	72.42	16.07	-1694.49	-131.60	99
314539	5687581	693	55257	53813	15:47:14	55514.54	72.42	16.07	-1701.85	-138.96	99
314538	5687581	695	55249	53805	15:47:16	55514.54	72.42	16.07	-1709.52	-146.63	99
314537	5687580	695	55231	53787	15:47:18	55514.53	72.42	16.07	-1727.83	-164.94	99
314537	5687581	696	55227	53783	15:47:20	55514.53	72.42	16.07	-1731.65	-168.76	99
314536	5687581	700	55227	53783	15:47:22	55514.54	72.42	16.07	-1731.56	-168.67	99
314537	5687583	700	55227	53783	15:47:24	55514.54	72.42	16.07	-1731.37	-168.48	99
314535	5687581	700	55221	53776	15:47:26	55514.53	72.42	16.07	-1738.16	-175.27	99
314535	5687581	701	55219	53775	15:47:28	55514.53	72.42	16.07	-1739.21	-176.32	99
314534	5687581	701	55222	53778	15:47:30	55514.53	72.42	16.07	-1736.69	-173.80	99
314533	5687580	700	55211	53767	15:47:32	55514.52	72.42	16.07	-1747.55	-184.66	99
314534	5687579	700	55211	53767	15:47:34	55514.52	72.42	16.07	-1747.88	-184.99	99
314534	5687578	699	55222	53778	15:47:36	55514.52	72.42	16.07	-1736.80	-173.91	99
314532	5687580	697	55216	53772	15:47:38	55514.52	72.42	16.07	-1742.71	-179.82	99
314534	5687579	698	55215	53771	15:47:40	55514.52	72.42	16.07	-1743.56	-180.67	99
314533	5687578	697	55207	53763	15:47:42	55514.52	72.42	16.07	-1751.48	-188.59	99
314533	5687578	697	55203	53759	15:47:44	55514.52	72.42	16.07	-1755.18	-192.29	99
314532	5687578	698	55198	53754	15:47:46	55514.52	72.42	16.07	-1760.35	-197.46	99
314531	5687577	698	55198	53754	15:47:48	55514.51	72.42	16.07	-1760.40	-197.51	99
314531	5687577	698	55209	53765	15:47:50	55514.51	72.42	16.07	-1749.82	-186.93	99
314531	5687577	698	55205	53761	15:47:52	55514.51	72.42	16.07	-1753.18	-190.29	99
314530	5687577	698	55206	53762	15:47:54	55514.51	72.42	16.07	-1752.89	-190.00	99
314530	5687578	700	55204	53760	15:47:56	55514.51	72.42	16.07	-1754.14	-191.25	99
314531	5687579	702	55212	53768	15:47:58	55514.52	72.42	16.07	-1746.20	-183.31	99
314530	5687580	705	55223	53778	15:48:00	55514.52	72.42	16.07	-1736.06	-173.17	99
314529	5687578	705	55223	53779	15:48:02	55514.51	72.42	16.07	-1735.77	-172.88	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314528	5687578	704	55223	53778	15:48:04	55514.51	72.42	16.07	-1736.13	-173.24	99
314528	5687578	704	55227	53783	15:48:06	55514.51	72.42	16.07	-1731.47	-168.58	99
314527	5687577	703	55234	53790	15:48:08	55514.50	72.42	16.07	-1724.44	-161.55	99
314527	5687577	702	55230	53786	15:48:10	55514.50	72.42	16.07	-1728.29	-165.40	99
314528	5687576	702	55234	53790	15:48:12	55514.50	72.42	16.07	-1724.41	-161.52	99
314528	5687577	699	55230	53786	15:48:14	55514.50	72.42	16.07	-1728.04	-165.15	99
314529	5687576	696	55231	53787	15:48:16	55514.50	72.42	16.07	-1727.50	-164.61	99
314528	5687576	696	55227	53783	15:48:18	55514.50	72.42	16.07	-1731.61	-168.72	99
314527	5687576	698	55227	53783	15:48:20	55514.50	72.42	16.07	-1731.43	-168.54	99
314526	5687576	699	55227	53783	15:48:22	55514.50	72.42	16.07	-1731.60	-168.71	99
314526	5687575	701	55241	53797	15:48:24	55514.49	72.42	16.07	-1717.86	-154.97	99
314526	5687575	700	55237	53793	15:48:26	55514.49	72.42	16.07	-1721.81	-158.92	99
314526	5687577	700	55232	53788	15:48:28	55514.50	72.42	16.07	-1726.70	-163.81	99
314525	5687577	701	55237	53793	15:48:30	55514.50	72.42	16.07	-1721.27	-158.38	99
314524	5687576	701	55253	53809	15:48:32	55514.49	72.42	16.07	-1705.29	-142.40	99
314524	5687574	700	55264	53819	15:48:34	55514.49	72.42	16.07	-1695.12	-132.23	99
314525	5687577	701	55267	53822	15:48:36	55514.50	72.42	16.07	-1692.04	-129.15	99
314524	5687575	702	55271	53827	15:48:38	55514.49	72.42	16.07	-1687.29	-124.40	99
314523	5687574	701	55286	53841	15:48:40	55514.48	72.42	16.07	-1673.15	-110.26	99
314523	5687573	701	55298	53853	15:48:42	55514.48	72.42	16.07	-1661.04	-98.15	99
314523	5687572	703	55309	53865	15:48:44	55514.48	72.42	16.07	-1649.74	-86.85	99
314524	5687571	702	55320	53876	15:48:46	55514.48	72.42	16.07	-1638.85	-75.96	99
314524	5687572	702	55317	53873	15:48:48	55514.48	72.42	16.07	-1641.59	-78.70	99
314523	5687572	703	55321	53877	15:48:50	55514.48	72.42	16.07	-1637.69	-74.80	99
314523	5687571	703	55324	53880	15:48:52	55514.48	72.42	16.07	-1634.43	-71.54	99
314523	5687571	702	55320	53876	15:48:54	55514.48	72.42	16.07	-1638.44	-75.55	99
314524	5687572	703	55322	53878	15:48:56	55514.48	72.42	16.07	-1636.43	-73.54	99
314523	5687571	703	55322	53878	15:48:58	55514.48	72.42	16.07	-1636.33	-73.44	99
314523	5687571	702	55325	53881	15:49:00	55514.47	72.42	16.07	-1633.49	-70.60	99
314523	5687570	703	55328	53884	15:49:02	55514.47	72.42	16.07	-1630.24	-67.35	99
314523	5687571	702	55329	53885	15:49:04	55514.47	72.42	16.07	-1629.90	-67.01	99
314524	5687572	700	55330	53885	15:49:06	55514.48	72.42	16.07	-1629.08	-66.19	99
314510	5687563	706	55405	53957	16:15:22	55514.42	72.42	16.07	-1557.09	5.80	99
314510	5687563	706	55405	53957	16:15:24	55514.42	72.42	16.07	-1557.21	5.68	99
314510	5687563	706	55403	53956	16:15:26	55514.42	72.42	16.07	-1558.37	4.52	99
314510	5687563	706	55404	53957	16:15:28	55514.42	72.42	16.07	-1557.61	5.28	99
314510	5687563	706	55407	53959	16:15:30	55514.42	72.42	16.07	-1555.07	7.82	99
314510	5687563	706	55412	53964	16:15:32	55514.42	72.42	16.07	-1550.14	12.75	99
314510	5687564	704	55418	53971	16:15:34	55514.42	72.42	16.07	-1543.65	19.24	99
314509	5687564	704	55416	53969	16:15:36	55514.42	72.42	16.07	-1545.80	17.09	99
314509	5687564	704	55417	53970	16:15:38	55514.42	72.42	16.07	-1544.77	18.12	99
314508	5687563	704	55412	53965	16:15:40	55514.42	72.42	16.07	-1549.92	12.97	99
314508	5687563	704	55423	53975	16:15:42	55514.42	72.42	16.07	-1539.04	23.85	99
314508	5687562	704	55420	53973	16:15:44	55514.42	72.42	16.07	-1541.46	21.43	99
314507	5687562	703	55427	53980	16:15:46	55514.41	72.42	16.07	-1534.59	28.30	99
314506	5687561	705	55428	53981	16:15:48	55514.41	72.42	16.07	-1533.25	29.64	99
314506	5687562	705	55435	53988	16:15:50	55514.41	72.42	16.07	-1526.07	36.82	99
314505	5687561	705	55442	53995	16:15:52	55514.41	72.42	16.07	-1519.28	43.61	99
314504	5687563	706	55454	54007	16:15:54	55514.41	72.42	16.07	-1507.04	55.85	99
314503	5687563	706	55462	54015	16:15:56	55514.41	72.42	16.07	-1499.76	63.13	99
314503	5687564	706	55470	54023	16:15:58	55514.41	72.42	16.07	-1491.57	71.32	99
314502	5687564	705	55487	54040	16:16:00	55514.41	72.42	16.07	-1474.81	88.08	99
314501	5687564	705	55491	54044	16:16:02	55514.41	72.42	16.07	-1470.60	92.29	99
314500	5687564	704	55508	54061	16:16:04	55514.41	72.42	16.07	-1453.69	109.20	99
314500	5687565	704	55521	54074	16:16:06	55514.41	72.42	16.07	-1440.46	122.43	99
314500	5687565	704	55516	54069	16:16:08	55514.41	72.42	16.07	-1445.89	117.00	99
314499	5687565	704	55522	54075	16:16:10	55514.41	72.42	16.07	-1439.18	123.71	99
314498	5687565	704	55522	54075	16:16:12	55514.41	72.42	16.07	-1439.85	123.04	99
314498	5687565	704	55528	54081	16:16:14	55514.41	72.42	16.07	-1433.20	129.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314498	5687566	704	55533	54086	16:16:16	55514.41	72.42	16.07	-1428.54	134.35	99
314498	5687567	703	55527	54080	16:16:18	55514.41	72.42	16.07	-1434.77	128.12	99
314499	5687567	702	55515	54068	16:16:20	55514.41	72.42	16.07	-1446.88	116.01	99
314498	5687568	702	55516	54069	16:16:22	55514.41	72.42	16.07	-1445.57	117.32	99
314496	5687567	701	55535	54088	16:16:24	55514.41	72.42	16.07	-1426.46	136.43	99
314496	5687567	703	55536	54089	16:16:26	55514.41	72.42	16.07	-1425.21	137.68	99
314496	5687568	703	55553	54106	16:16:28	55514.41	72.42	16.07	-1408.46	154.43	99
314497	5687568	703	55526	54079	16:16:30	55514.41	72.42	16.07	-1435.66	127.23	99
314496	5687569	701	55538	54091	16:16:32	55514.42	72.42	16.07	-1423.47	139.42	99
314496	5687569	702	55526	54079	16:16:34	55514.42	72.42	16.07	-1435.32	127.57	99
314497	5687569	702	55521	54074	16:16:36	55514.42	72.42	16.07	-1440.27	122.62	99
314497	5687568	702	55521	54074	16:16:38	55514.41	72.42	16.07	-1440.36	122.53	99
314496	5687568	701	55521	54073	16:16:40	55514.41	72.42	16.07	-1441.08	121.81	99
314496	5687566	699	55523	54076	16:16:42	55514.40	72.42	16.07	-1438.77	124.12	99
314497	5687566	699	55526	54079	16:16:44	55514.40	72.42	16.07	-1435.69	127.20	99
314494	5687567	704	55532	54085	16:16:46	55514.40	72.42	16.07	-1429.61	133.28	99
314494	5687567	705	55522	54075	16:16:48	55514.40	72.42	16.07	-1439.42	123.47	99
314493	5687566	705	55530	54083	16:16:50	55514.40	72.42	16.07	-1431.53	131.36	99
314494	5687567	705	55524	54077	16:16:52	55514.40	72.42	16.07	-1437.66	125.23	99
314493	5687566	705	55536	54089	16:16:54	55514.40	72.42	16.07	-1425.51	137.38	99
314493	5687566	703	55525	54078	16:16:56	55514.40	72.42	16.07	-1436.51	126.38	99
314493	5687566	703	55524	54077	16:16:58	55514.40	72.42	16.07	-1437.39	125.50	99
314493	5687565	702	55531	54084	16:17:00	55514.40	72.42	16.07	-1430.25	132.64	99
314493	5687565	703	55525	54078	16:17:02	55514.40	72.42	16.07	-1436.63	126.26	99
314493	5687565	702	55536	54089	16:17:04	55514.39	72.42	16.07	-1425.19	137.70	99
314493	5687565	702	55543	54096	16:17:06	55514.39	72.42	16.07	-1418.65	144.24	99
314493	5687565	704	55537	54090	16:17:08	55514.40	72.42	16.07	-1424.65	138.24	99
314493	5687566	705	55519	54072	16:17:10	55514.40	72.42	16.07	-1442.77	120.12	99
314493	5687566	706	55514	54067	16:17:12	55514.40	72.42	16.07	-1447.81	115.08	99
314492	5687566	706	55505	54058	16:17:14	55514.40	72.42	16.07	-1455.97	106.92	99
314491	5687566	706	55492	54045	16:17:16	55514.39	72.42	16.07	-1469.66	93.23	99
314490	5687566	706	55478	54031	16:17:18	55514.39	72.42	16.07	-1483.07	79.82	99
314490	5687566	706	55470	54023	16:17:20	55514.39	72.42	16.07	-1491.77	71.12	99
314490	5687566	706	55470	54023	16:17:22	55514.39	72.42	16.07	-1491.13	71.76	99
314489	5687566	706	55461	54014	16:17:24	55514.39	72.42	16.07	-1500.57	62.32	99
314489	5687566	706	55460	54013	16:17:26	55514.39	72.42	16.07	-1501.21	61.68	99
314488	5687565	706	55457	54010	16:17:28	55514.38	72.42	16.07	-1504.76	58.13	99
314487	5687565	706	55454	54008	16:17:30	55514.38	72.42	16.07	-1506.78	56.11	99
314486	5687564	705	55447	54000	16:17:32	55514.38	72.42	16.07	-1514.50	48.39	99
314485	5687564	705	55446	53999	16:17:34	55514.38	72.42	16.07	-1515.66	47.23	99
314485	5687564	705	55440	53993	16:17:36	55514.38	72.42	16.07	-1521.71	41.18	99
314485	5687564	705	55439	53992	16:17:38	55514.38	72.42	16.07	-1522.05	40.84	99
314485	5687564	706	55438	53991	16:17:40	55514.38	72.42	16.07	-1523.29	39.60	99
314486	5687563	705	55440	53994	16:17:42	55514.37	72.42	16.07	-1520.73	42.16	99
314486	5687564	705	55440	53994	16:17:44	55514.38	72.42	16.07	-1520.71	42.18	99
314485	5687564	705	55435	53988	16:17:46	55514.37	72.42	16.07	-1526.31	36.58	99
314485	5687563	704	55431	53984	16:17:48	55514.37	72.42	16.07	-1529.90	32.99	99
314484	5687563	704	55428	53981	16:17:50	55514.37	72.42	16.07	-1533.30	29.59	99
314483	5687563	704	55424	53978	16:17:52	55514.37	72.42	16.07	-1536.77	26.12	99
314483	5687563	704	55416	53969	16:17:54	55514.37	72.42	16.07	-1545.24	17.65	99
314483	5687563	706	55419	53972	16:17:56	55514.37	72.42	16.07	-1542.53	20.36	99
314484	5687563	707	55431	53984	16:17:58	55514.37	72.42	16.07	-1530.53	32.36	99
314483	5687562	706	55416	53969	16:18:00	55514.36	72.42	16.07	-1545.61	17.28	99
314483	5687561	705	55416	53969	16:18:02	55514.36	72.42	16.07	-1545.20	17.69	99
314482	5687561	703	55413	53967	16:18:04	55514.36	72.42	16.07	-1547.85	15.04	99
314482	5687561	704	55413	53966	16:18:06	55514.36	72.42	16.07	-1548.61	14.28	99
314482	5687563	706	55412	53965	16:18:08	55514.37	72.42	16.07	-1549.17	13.72	99
314481	5687563	706	55412	53965	16:18:10	55514.36	72.42	16.07	-1548.90	13.99	99
314481	5687561	707	55413	53966	16:18:12	55514.36	72.42	16.07	-1547.95	14.94	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314480	5687562	707	55411	53964	16:18:14	55514.36	72.42	16.07	-1550.45	12.44	99
314480	5687562	707	55407	53960	16:18:16	55514.36	72.42	16.07	-1554.18	8.71	99
314479	5687562	707	55403	53957	16:18:18	55514.36	72.42	16.07	-1557.85	5.04	99
314479	5687562	707	55400	53953	16:18:20	55514.36	72.42	16.07	-1561.62	1.27	99
314479	5687563	707	55392	53946	16:18:22	55514.36	72.42	16.07	-1568.77	-5.88	99
314479	5687562	706	55397	53950	16:18:24	55514.36	72.42	16.07	-1563.97	-1.08	99
314478	5687561	706	55391	53945	16:18:26	55514.35	72.42	16.07	-1569.76	-6.87	99
314478	5687562	707	55393	53946	16:18:28	55514.36	72.42	16.07	-1568.00	-5.11	99
314478	5687562	707	55391	53945	16:18:30	55514.36	72.42	16.07	-1569.61	-6.72	99
314479	5687562	707	55391	53945	16:18:32	55514.36	72.42	16.07	-1569.61	-6.72	99
314479	5687561	706	55396	53949	16:18:34	55514.35	72.42	16.07	-1565.08	-2.19	99
314479	5687561	707	55402	53956	16:18:36	55514.36	72.42	16.07	-1558.51	4.38	99
314478	5687560	707	55394	53947	16:18:38	55514.35	72.42	16.07	-1567.18	-4.29	99
314478	5687561	708	55388	53941	16:18:40	55514.35	72.42	16.07	-1572.95	-10.06	99
314477	5687562	707	55386	53939	16:18:42	55514.35	72.42	16.07	-1575.15	-12.26	99
314477	5687561	708	55384	53938	16:18:44	55514.35	72.42	16.07	-1576.62	-13.73	99
314477	5687561	708	55383	53937	16:18:46	55514.35	72.42	16.07	-1577.72	-14.83	99
314477	5687562	707	55381	53935	16:18:48	55514.35	72.42	16.07	-1579.63	-16.74	99
314477	5687562	707	55381	53934	16:18:50	55514.35	72.42	16.07	-1580.02	-17.13	99
314477	5687562	707	55382	53935	16:18:52	55514.35	72.42	16.07	-1579.18	-16.29	99
314477	5687562	708	55380	53933	16:18:54	55514.35	72.42	16.07	-1581.20	-18.31	99
314475	5687562	708	55380	53933	16:18:56	55514.35	72.42	16.07	-1580.87	-17.98	99
314476	5687562	707	55380	53933	16:18:58	55514.35	72.42	16.07	-1580.94	-18.05	99
314474	5687563	708	55382	53936	16:19:00	55514.35	72.42	16.07	-1578.70	-15.81	99
314474	5687562	707	55384	53937	16:19:02	55514.35	72.42	16.07	-1577.40	-14.51	99
314474	5687562	707	55379	53932	16:19:04	55514.35	72.42	16.07	-1582.54	-19.65	99
314474	5687562	706	55383	53936	16:19:06	55514.35	72.42	16.07	-1578.24	-15.35	99
314473	5687562	705	55385	53938	16:19:08	55514.35	72.42	16.07	-1576.26	-13.37	99
314473	5687562	706	55384	53937	16:19:10	55514.35	72.42	16.07	-1577.07	-14.18	99
314473	5687562	705	55383	53936	16:19:12	55514.35	72.42	16.07	-1577.94	-15.05	99
314473	5687563	706	55383	53936	16:19:14	55514.35	72.42	16.07	-1578.19	-15.30	99
314472	5687563	706	55385	53938	16:19:16	55514.35	72.42	16.07	-1576.12	-13.23	99
314472	5687562	706	55381	53934	16:19:18	55514.34	72.42	16.07	-1580.79	-17.90	99
314471	5687561	705	55381	53934	16:19:20	55514.34	72.42	16.07	-1579.97	-17.08	99
314470	5687561	706	55373	53926	16:19:22	55514.34	72.42	16.07	-1588.58	-25.69	99
314469	5687560	709	55368	53921	16:19:24	55514.33	72.42	16.07	-1592.94	-30.05	99
314468	5687560	707	55361	53914	16:19:26	55514.33	72.42	16.07	-1600.78	-37.89	99
314468	5687560	707	55365	53918	16:19:28	55514.33	72.42	16.07	-1596.38	-33.49	99
314467	5687559	707	55352	53905	16:19:30	55514.33	72.42	16.07	-1609.00	-46.11	99
314466	5687558	708	55348	53901	16:19:32	55514.32	72.42	16.07	-1613.03	-50.14	99
314466	5687558	708	55343	53896	16:19:34	55514.32	72.42	16.07	-1618.19	-55.30	99
314466	5687557	709	55346	53899	16:19:36	55514.32	72.42	16.07	-1615.56	-52.67	99
314466	5687558	708	55348	53901	16:19:38	55514.32	72.42	16.07	-1612.87	-49.98	99
314466	5687556	706	55335	53888	16:19:40	55514.31	72.42	16.07	-1625.96	-63.07	99
314466	5687556	707	55333	53886	16:19:42	55514.31	72.42	16.07	-1628.36	-65.47	99
314466	5687556	708	55331	53884	16:19:44	55514.31	72.42	16.07	-1630.60	-67.71	99
314465	5687556	707	55327	53880	16:19:46	55514.31	72.42	16.07	-1634.18	-71.29	99
314463	5687555	706	55322	53875	16:19:48	55514.30	72.42	16.07	-1638.84	-75.95	99
314463	5687555	706	55320	53873	16:19:50	55514.30	72.42	16.07	-1641.26	-78.37	99
314462	5687554	707	55318	53871	16:19:52	55514.30	72.42	16.07	-1643.29	-80.40	99
314462	5687554	707	55319	53872	16:19:54	55514.30	72.42	16.07	-1642.50	-79.61	99
314462	5687555	707	55317	53870	16:19:56	55514.30	72.42	16.07	-1644.50	-81.61	99
314461	5687554	708	55317	53870	16:19:58	55514.30	72.42	16.07	-1644.59	-81.70	99
314460	5687554	708	55311	53865	16:20:00	55514.29	72.42	16.07	-1649.69	-86.80	99
314460	5687554	707	55310	53863	16:20:02	55514.29	72.42	16.07	-1651.47	-88.58	99
314459	5687553	706	55308	53861	16:20:04	55514.29	72.42	16.07	-1653.23	-90.34	99
314459	5687552	705	55306	53859	16:20:06	55514.28	72.42	16.07	-1655.05	-92.16	99
314459	5687552	706	55304	53857	16:20:08	55514.28	72.42	16.07	-1656.99	-94.10	99
314457	5687552	706	55304	53857	16:20:10	55514.28	72.42	16.07	-1657.29	-94.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314457	5687552	707	55302	53855	16:20:12	55514.28	72.42	16.07	-1659.20	-96.31	99
314456	5687552	708	55307	53860	16:20:14	55514.28	72.42	16.07	-1654.41	-91.52	99
314456	5687552	708	55301	53854	16:20:16	55514.28	72.42	16.07	-1660.34	-97.45	99
314456	5687555	712	55303	53856	16:20:18	55514.29	72.42	16.07	-1658.62	-95.73	99
314457	5687559	720	55303	53856	16:20:20	55514.30	72.42	16.07	-1658.65	-95.76	99
314458	5687557	717	55304	53857	16:20:22	55514.30	72.42	16.07	-1657.02	-94.13	99
314458	5687556	716	55305	53857	16:20:24	55514.29	72.42	16.07	-1656.92	-94.03	99
314458	5687556	717	55304	53857	16:20:26	55514.29	72.42	16.07	-1657.27	-94.38	99
314458	5687556	717	55304	53857	16:20:28	55514.29	72.42	16.07	-1657.29	-94.40	99
314458	5687556	716	55304	53857	16:20:30	55514.29	72.42	16.07	-1657.41	-94.52	99
314458	5687558	721	55304	53856	16:20:32	55514.31	72.42	16.07	-1657.88	-94.99	99
314459	5687559	722	55304	53857	16:20:34	55514.31	72.42	16.07	-1657.77	-94.88	99
314459	5687560	722	55304	53857	16:20:36	55514.31	72.42	16.07	-1657.73	-94.84	99
314459	5687559	721	55304	53857	16:20:38	55514.31	72.42	16.07	-1657.43	-94.54	99
314459	5687559	720	55304	53857	16:20:40	55514.31	72.42	16.07	-1657.71	-94.82	99
314457	5687559	721	55305	53858	16:20:42	55514.31	72.42	16.07	-1656.78	-93.89	99
314455	5687560	721	55305	53858	16:20:44	55514.30	72.42	16.07	-1656.72	-93.83	99
314458	5687559	715	55304	53857	16:20:46	55514.31	72.42	16.07	-1657.73	-94.84	99
314458	5687557	711	55304	53856	16:20:48	55514.30	72.42	16.07	-1657.99	-95.10	99
314458	5687557	711	55303	53856	16:20:50	55514.30	72.42	16.07	-1658.47	-95.58	99
314458	5687556	710	55303	53856	16:20:52	55514.30	72.42	16.07	-1658.21	-95.32	99
314457	5687556	710	55304	53856	16:20:54	55514.29	72.42	16.07	-1657.82	-94.93	99
314457	5687555	709	55303	53856	16:20:56	55514.29	72.42	16.07	-1658.11	-95.22	99
314457	5687555	709	55304	53856	16:20:58	55514.29	72.42	16.07	-1657.92	-95.03	99
314457	5687555	710	55303	53856	16:21:00	55514.29	72.42	16.07	-1658.21	-95.32	99
314457	5687556	710	55304	53856	16:21:02	55514.29	72.42	16.07	-1657.92	-95.03	99
314456	5687556	711	55303	53856	16:21:04	55514.29	72.42	16.07	-1658.26	-95.37	99
314456	5687556	711	55303	53856	16:21:06	55514.29	72.42	16.07	-1658.41	-95.52	99
314456	5687556	711	55304	53856	16:21:08	55514.29	72.42	16.07	-1657.89	-95.00	99
314455	5687556	711	55303	53856	16:21:10	55514.29	72.42	16.07	-1658.14	-95.25	99
314455	5687556	711	55303	53856	16:21:12	55514.29	72.42	16.07	-1658.02	-95.13	99
314455	5687556	711	55304	53857	16:21:14	55514.29	72.42	16.07	-1657.67	-94.78	99
314455	5687556	711	55303	53856	16:21:16	55514.29	72.42	16.07	-1658.07	-95.18	99
314455	5687556	711	55304	53857	16:21:18	55514.29	72.42	16.07	-1657.73	-94.84	99
314455	5687556	711	55303	53856	16:21:20	55514.29	72.42	16.07	-1658.18	-95.29	99
314455	5687556	711	55304	53857	16:21:22	55514.29	72.42	16.07	-1657.50	-94.61	99
314454	5687555	711	55304	53856	16:21:24	55514.29	72.42	16.07	-1657.89	-95.00	99
314454	5687555	710	55303	53856	16:21:26	55514.29	72.42	16.07	-1658.45	-95.56	99
314454	5687555	711	55305	53857	16:21:28	55514.29	72.42	16.07	-1656.80	-93.91	99
314455	5687555	711	55302	53855	16:21:30	55514.29	72.42	16.07	-1659.27	-96.38	99
314455	5687555	711	55304	53856	16:21:32	55514.29	72.42	16.07	-1657.97	-95.08	99
314454	5687555	711	55303	53856	16:21:34	55514.29	72.42	16.07	-1658.40	-95.51	99
314455	5687555	711	55304	53856	16:21:36	55514.29	72.42	16.07	-1658.07	-95.18	99
314455	5687555	710	55305	53857	16:21:38	55514.29	72.42	16.07	-1657.08	-94.19	99
314455	5687555	710	55304	53856	16:21:40	55514.29	72.42	16.07	-1658.23	-95.34	99
314455	5687555	709	55304	53856	16:21:42	55514.29	72.42	16.07	-1658.03	-95.14	99
314455	5687555	709	55303	53856	16:21:44	55514.29	72.42	16.07	-1658.33	-95.44	99
314456	5687555	709	55304	53857	16:21:46	55514.29	72.42	16.07	-1657.49	-94.60	99
314455	5687555	709	55304	53857	16:21:48	55514.29	72.42	16.07	-1657.58	-94.69	99
314456	5687555	709	55304	53857	16:21:50	55514.29	72.42	16.07	-1657.35	-94.46	99
314455	5687555	708	55304	53857	16:21:52	55514.29	72.42	16.07	-1657.44	-94.55	99
314456	5687555	708	55305	53857	16:21:54	55514.29	72.42	16.07	-1657.34	-94.45	99
314456	5687555	708	55301	53854	16:21:56	55514.29	72.42	16.07	-1660.58	-97.69	99
314455	5687555	707	55302	53854	16:21:58	55514.29	72.42	16.07	-1659.94	-97.05	99
314456	5687554	707	55300	53852	16:22:00	55514.29	72.42	16.07	-1661.80	-98.91	99
314456	5687554	707	55301	53853	16:22:02	55514.29	72.42	16.07	-1661.14	-98.25	99
314456	5687554	707	55301	53854	16:22:04	55514.28	72.42	16.07	-1660.63	-97.74	99
314456	5687554	707	55300	53852	16:22:06	55514.28	72.42	16.07	-1661.98	-99.09	99
314456	5687553	706	55300	53852	16:22:08	55514.28	72.42	16.07	-1662.34	-99.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314456	5687553	706	55300	53853	16:22:10	55514.28	72.42	16.07	-1661.42	-98.53	99
314456	5687553	706	55300	53852	16:22:12	55514.28	72.42	16.07	-1661.93	-99.04	99
314456	5687553	706	55300	53852	16:22:14	55514.28	72.42	16.07	-1661.80	-98.91	99
314456	5687552	705	55299	53852	16:22:16	55514.28	72.42	16.07	-1662.47	-99.58	99
314456	5687552	705	55299	53852	16:22:18	55514.28	72.42	16.07	-1662.39	-99.50	99
314456	5687552	705	55300	53853	16:22:20	55514.28	72.42	16.07	-1661.66	-98.77	99
314456	5687552	704	55299	53852	16:22:22	55514.28	72.42	16.07	-1662.45	-99.56	99
314456	5687552	704	55299	53852	16:22:24	55514.28	72.42	16.07	-1662.61	-99.72	99
314456	5687551	704	55298	53851	16:22:26	55514.28	72.42	16.07	-1663.34	-100.45	99
314456	5687551	703	55299	53852	16:22:28	55514.27	72.42	16.07	-1662.69	-99.80	99
314456	5687551	703	55299	53851	16:22:30	55514.27	72.42	16.07	-1663.21	-100.32	99
314456	5687551	703	55299	53852	16:22:32	55514.28	72.42	16.07	-1662.51	-99.62	99
314456	5687551	703	55300	53853	16:22:34	55514.28	72.42	16.07	-1661.73	-98.84	99
314456	5687551	703	55301	53853	16:22:36	55514.28	72.42	16.07	-1661.33	-98.44	99
314456	5687551	703	55300	53852	16:22:38	55514.28	72.42	16.07	-1661.98	-99.09	99
314456	5687551	703	55300	53853	16:22:40	55514.28	72.42	16.07	-1661.77	-98.88	99
314456	5687551	702	55301	53854	16:22:42	55514.28	72.42	16.07	-1660.74	-97.85	99
314456	5687551	702	55302	53854	16:22:44	55514.28	72.42	16.07	-1660.03	-97.14	99
314456	5687552	702	55302	53854	16:22:46	55514.28	72.42	16.07	-1660.33	-97.44	99
314456	5687552	702	55302	53854	16:22:48	55514.28	72.42	16.07	-1660.26	-97.37	99
314456	5687552	702	55302	53854	16:22:50	55514.28	72.42	16.07	-1660.45	-97.56	99
314455	5687551	701	55299	53851	16:22:52	55514.27	72.42	16.07	-1662.83	-99.94	99
314454	5687551	701	55299	53851	16:22:54	55514.27	72.42	16.07	-1663.29	-100.40	99
314454	5687552	702	55306	53858	16:22:56	55514.27	72.42	16.07	-1656.18	-93.29	99
314454	5687552	703	55298	53851	16:22:58	55514.27	72.42	16.07	-1663.56	-100.67	99
314452	5687552	703	55302	53855	16:23:00	55514.27	72.42	16.07	-1659.76	-96.87	99
314451	5687551	703	55301	53853	16:23:02	55514.27	72.42	16.07	-1661.31	-98.42	99
314450	5687550	703	55298	53850	16:23:04	55514.26	72.42	16.07	-1664.29	-101.40	99
314450	5687551	703	55301	53853	16:23:06	55514.26	72.42	16.07	-1661.00	-98.11	99
314449	5687551	703	55300	53852	16:23:08	55514.26	72.42	16.07	-1662.16	-99.27	99
314448	5687552	705	55302	53854	16:23:10	55514.26	72.42	16.07	-1659.94	-97.05	99
314448	5687552	704	55302	53854	16:23:12	55514.26	72.42	16.07	-1660.37	-97.48	99
314448	5687552	705	55303	53855	16:23:14	55514.26	72.42	16.07	-1659.38	-96.49	99
314447	5687552	705	55304	53856	16:23:16	55514.26	72.42	16.07	-1658.45	-95.56	99
314446	5687553	705	55305	53857	16:23:18	55514.26	72.42	16.07	-1657.43	-94.54	99
314446	5687552	704	55306	53858	16:23:20	55514.26	72.42	16.07	-1656.23	-93.34	99
314446	5687553	703	55308	53860	16:23:22	55514.26	72.42	16.07	-1654.39	-91.50	99
314446	5687554	704	55309	53861	16:23:24	55514.26	72.42	16.07	-1653.37	-90.48	99
314445	5687552	702	55302	53854	16:23:26	55514.26	72.42	16.07	-1660.37	-97.48	99
314445	5687552	703	55298	53851	16:23:28	55514.26	72.42	16.07	-1663.74	-100.85	99
314444	5687552	704	55297	53849	16:23:30	55514.26	72.42	16.07	-1665.01	-102.12	99
314444	5687553	705	55301	53853	16:23:32	55514.26	72.42	16.07	-1660.84	-97.95	99
314443	5687552	704	55301	53854	16:23:34	55514.26	72.42	16.07	-1660.59	-97.70	99
314443	5687552	705	55297	53849	16:23:36	55514.25	72.42	16.07	-1665.31	-102.42	99
314442	5687553	706	55296	53848	16:23:38	55514.25	72.42	16.07	-1665.79	-102.90	99
314441	5687553	706	55293	53846	16:23:40	55514.25	72.42	16.07	-1668.70	-105.81	99
314441	5687553	705	55293	53845	16:23:42	55514.25	72.42	16.07	-1668.78	-105.89	99
314440	5687553	705	55294	53846	16:23:44	55514.25	72.42	16.07	-1668.38	-105.49	99
314441	5687554	705	55296	53848	16:23:46	55514.25	72.42	16.07	-1666.32	-103.43	99
314440	5687555	705	55298	53850	16:23:48	55514.26	72.42	16.07	-1664.32	-101.43	99
314441	5687555	705	55300	53852	16:23:50	55514.26	72.42	16.07	-1662.13	-99.24	99
314440	5687555	704	55298	53850	16:23:52	55514.26	72.42	16.07	-1663.85	-100.96	99
314439	5687556	704	55301	53853	16:23:54	55514.26	72.42	16.07	-1661.43	-98.54	99
314438	5687555	701	55298	53850	16:23:56	55514.25	72.42	16.07	-1664.40	-101.51	99
314438	5687555	703	55302	53855	16:23:58	55514.26	72.42	16.07	-1659.60	-96.71	99
314437	5687554	702	55301	53853	16:24:00	55514.25	72.42	16.07	-1661.04	-98.15	99
314437	5687555	702	55299	53851	16:24:02	55514.25	72.42	16.07	-1663.46	-100.57	99
314436	5687556	702	55300	53852	16:24:04	55514.25	72.42	16.07	-1662.41	-99.52	99
314436	5687555	702	55298	53850	16:24:06	55514.25	72.42	16.07	-1663.90	-101.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314435	5687556	702	55293	53845	16:24:08	55514.25	72.42	16.07	-1669.46	-106.57	99
314435	5687557	704	55294	53847	16:24:10	55514.26	72.42	16.07	-1667.69	-104.80	99
314435	5687557	705	55292	53844	16:24:12	55514.26	72.42	16.07	-1670.54	-107.65	99
314435	5687557	704	55283	53836	16:24:14	55514.25	72.42	16.07	-1678.66	-115.77	99
314434	5687557	703	55283	53835	16:24:16	55514.25	72.42	16.07	-1678.98	-116.09	99
314433	5687557	704	55282	53834	16:24:18	55514.25	72.42	16.07	-1680.42	-117.53	99
314434	5687555	704	55275	53827	16:24:20	55514.25	72.42	16.07	-1687.15	-124.26	99
314432	5687555	704	55279	53831	16:24:22	55514.24	72.42	16.07	-1683.40	-120.51	99
314432	5687556	705	55283	53835	16:24:24	55514.24	72.42	16.07	-1679.54	-116.65	99
314432	5687555	705	55278	53830	16:24:26	55514.24	72.42	16.07	-1684.20	-121.31	99
314432	5687555	705	55276	53828	16:24:28	55514.24	72.42	16.07	-1686.01	-123.12	99
314431	5687554	704	55272	53824	16:24:30	55514.24	72.42	16.07	-1690.02	-127.13	99
314431	5687555	704	55274	53826	16:24:32	55514.24	72.42	16.07	-1688.56	-125.67	99
314430	5687554	703	55272	53824	16:24:34	55514.23	72.42	16.07	-1690.16	-127.27	99
314431	5687554	703	55282	53834	16:24:36	55514.24	72.42	16.07	-1680.38	-117.49	99
314429	5687554	702	55273	53825	16:24:38	55514.23	72.42	16.07	-1688.81	-125.92	99
314429	5687554	703	55274	53826	16:24:40	55514.23	72.42	16.07	-1688.42	-125.53	99
314429	5687554	703	55282	53834	16:24:42	55514.23	72.42	16.07	-1680.28	-117.39	99
314429	5687554	703	55276	53829	16:24:44	55514.23	72.42	16.07	-1685.64	-122.75	99
314428	5687554	702	55280	53832	16:24:46	55514.23	72.42	16.07	-1682.39	-119.50	99
314428	5687553	702	55277	53829	16:24:48	55514.23	72.42	16.07	-1685.47	-122.58	99
314428	5687554	702	55276	53828	16:24:50	55514.23	72.42	16.07	-1685.81	-122.92	99
314426	5687553	702	55272	53824	16:24:52	55514.22	72.42	16.07	-1690.37	-127.48	99
314426	5687552	702	55279	53831	16:24:54	55514.22	72.42	16.07	-1683.28	-120.39	99
314425	5687551	702	55277	53829	16:24:56	55514.22	72.42	16.07	-1684.88	-121.99	99
314425	5687551	703	55286	53838	16:24:58	55514.22	72.42	16.07	-1676.06	-113.17	99
314424	5687551	704	55295	53847	16:25:00	55514.21	72.42	16.07	-1667.03	-104.14	99
314423	5687551	704	55295	53847	16:25:02	55514.21	72.42	16.07	-1666.87	-103.98	99
314423	5687550	704	55306	53858	16:25:04	55514.21	72.42	16.07	-1656.11	-93.22	99
314422	5687550	705	55309	53861	16:25:06	55514.21	72.42	16.07	-1653.49	-90.60	99
314422	5687550	705	55313	53865	16:25:08	55514.21	72.42	16.07	-1649.33	-86.44	99
314422	5687549	705	55323	53876	16:25:10	55514.20	72.42	16.07	-1638.63	-75.74	99
314422	5687550	705	55326	53878	16:25:12	55514.21	72.42	16.07	-1635.94	-73.05	99
314422	5687549	706	55331	53883	16:25:14	55514.20	72.42	16.07	-1630.93	-68.04	99
314421	5687549	705	55344	53896	16:25:16	55514.20	72.42	16.07	-1618.06	-55.17	99
314421	5687549	706	55344	53896	16:25:18	55514.20	72.42	16.07	-1617.74	-54.85	99
314422	5687548	706	55345	53897	16:25:20	55514.20	72.42	16.07	-1617.23	-54.34	99
314421	5687549	706	55346	53898	16:25:22	55514.20	72.42	16.07	-1615.99	-53.10	99
314421	5687548	706	55347	53899	16:25:24	55514.20	72.42	16.07	-1615.36	-52.47	99
314422	5687549	706	55342	53894	16:25:26	55514.20	72.42	16.07	-1619.96	-57.07	99
314421	5687548	706	55345	53897	16:25:28	55514.20	72.42	16.07	-1617.49	-54.60	99
314421	5687548	705	55348	53900	16:25:30	55514.20	72.42	16.07	-1613.81	-50.92	99
314421	5687547	705	55347	53899	16:25:32	55514.20	72.42	16.07	-1614.85	-51.96	99
314422	5687547	705	55347	53899	16:25:34	55514.19	72.42	16.07	-1615.31	-52.42	99
314422	5687547	704	55347	53899	16:25:36	55514.19	72.42	16.07	-1614.81	-51.92	99
314422	5687546	705	55349	53901	16:25:38	55514.19	72.42	16.07	-1613.39	-50.50	99
314422	5687547	706	55344	53896	16:25:40	55514.20	72.42	16.07	-1618.27	-55.38	99
314423	5687547	706	55344	53896	16:25:42	55514.20	72.42	16.07	-1618.26	-55.37	99
314423	5687548	707	55344	53896	16:25:44	55514.20	72.42	16.07	-1618.09	-55.20	99
314424	5687548	708	55348	53901	16:25:46	55514.20	72.42	16.07	-1613.61	-50.72	99
314424	5687548	709	55347	53899	16:25:48	55514.20	72.42	16.07	-1614.93	-52.04	99
314421	5687549	708	55364	53917	16:25:50	55514.20	72.42	16.07	-1597.51	-34.62	99
314420	5687547	703	55369	53921	16:25:52	55514.19	72.42	16.07	-1592.86	-29.97	99
314418	5687546	701	55370	53923	16:25:54	55514.19	72.42	16.07	-1591.57	-28.68	99
314419	5687546	701	55376	53928	16:25:56	55514.19	72.42	16.07	-1586.19	-23.30	99
314419	5687546	701	55371	53924	16:25:58	55514.19	72.42	16.07	-1590.59	-27.70	99
314418	5687545	702	55388	53940	16:26:00	55514.18	72.42	16.07	-1574.16	-11.27	99
314419	5687544	702	55395	53947	16:26:02	55514.18	72.42	16.07	-1566.85	-3.96	99
314417	5687544	699	55412	53964	16:26:04	55514.18	72.42	16.07	-1549.81	13.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314418	5687544	701	55424	53976	16:26:06	55514.18	72.42	16.07	-1538.32	24.57	99
314418	5687544	704	55450	54002	16:26:10	55514.18	72.42	16.07	-1512.26	50.63	99
314418	5687544	704	55451	54003	16:26:12	55514.18	72.42	16.07	-1511.10	51.79	99
314419	5687543	704	55447	54000	16:26:14	55514.18	72.42	16.07	-1514.65	48.24	99
314418	5687543	704	55456	54008	16:26:16	55514.17	72.42	16.07	-1506.17	56.72	99
314418	5687542	704	55473	54026	16:26:18	55514.17	72.42	16.07	-1488.55	74.34	99
314418	5687542	704	55474	54026	16:26:20	55514.17	72.42	16.07	-1488.47	74.42	99
314418	5687542	704	55475	54027	16:26:22	55514.17	72.42	16.07	-1486.79	76.10	99
314418	5687543	705	55471	54024	16:26:24	55514.17	72.42	16.07	-1490.63	72.26	99
314418	5687544	707	55470	54023	16:26:26	55514.18	72.42	16.07	-1491.50	71.39	99
314418	5687544	707	55472	54024	16:26:28	55514.18	72.42	16.07	-1490.30	72.59	99
314418	5687544	707	55476	54029	16:26:30	55514.18	72.42	16.07	-1485.64	77.25	99
314417	5687544	707	55498	54050	16:26:32	55514.17	72.42	16.07	-1464.47	98.42	99
314416	5687544	708	55494	54047	16:26:34	55514.17	72.42	16.07	-1467.63	95.26	99
314416	5687544	708	55508	54060	16:26:36	55514.17	72.42	16.07	-1454.04	108.85	99
314415	5687545	709	55522	54074	16:26:38	55514.17	72.42	16.07	-1440.27	122.62	99
314416	5687545	709	55513	54065	16:26:40	55514.18	72.42	16.07	-1449.47	113.42	99
314416	5687545	709	55514	54066	16:26:42	55514.18	72.42	16.07	-1447.69	115.20	99
314417	5687545	711	55515	54067	16:26:44	55514.18	72.42	16.07	-1447.31	115.58	99
314417	5687546	712	55516	54068	16:26:46	55514.18	72.42	16.07	-1446.32	116.57	99
314417	5687546	714	55516	54068	16:26:48	55514.18	72.42	16.07	-1446.50	116.39	99
314417	5687546	714	55515	54068	16:26:50	55514.18	72.42	16.07	-1446.64	116.25	99
314414	5687545	706	55504	54056	16:35:26	55514.17	72.42	16.07	-1458.34	104.55	99
314414	5687545	707	55510	54062	16:35:28	55514.17	72.42	16.07	-1452.58	110.31	99
314414	5687543	707	55515	54066	16:35:30	55514.17	72.42	16.07	-1447.74	115.15	99
314415	5687546	711	55531	54083	16:35:32	55514.18	72.42	16.07	-1431.47	131.42	99
314414	5687545	709	55543	54095	16:35:34	55514.17	72.42	16.07	-1419.55	143.34	99
314413	5687544	708	55551	54102	16:35:36	55514.17	72.42	16.07	-1411.77	151.12	99
314412	5687541	706	55558	54109	16:35:38	55514.16	72.42	16.07	-1405.23	157.66	99
314411	5687540	707	55565	54116	16:35:40	55514.15	72.42	16.07	-1397.80	165.09	99
314411	5687539	707	55575	54126	16:35:42	55514.15	72.42	16.07	-1388.47	174.42	99
314409	5687539	707	55581	54132	16:35:44	55514.14	72.42	16.07	-1382.31	180.58	99
314410	5687541	711	55583	54134	16:35:46	55514.15	72.42	16.07	-1380.32	182.57	99
314409	5687542	712	55587	54138	16:35:48	55514.15	72.42	16.07	-1376.43	186.46	99
314408	5687541	711	55590	54141	16:35:50	55514.15	72.42	16.07	-1373.14	189.75	99
314407	5687540	711	55596	54147	16:35:52	55514.14	72.42	16.07	-1367.05	195.84	99
314407	5687540	711	55610	54161	16:35:54	55514.14	72.42	16.07	-1353.30	209.59	99
314406	5687540	711	55603	54154	16:35:56	55514.14	72.42	16.07	-1360.15	202.74	99
314406	5687539	711	55611	54162	16:35:58	55514.14	72.42	16.07	-1352.29	210.60	99
314405	5687539	712	55622	54173	16:36:00	55514.13	72.42	16.07	-1341.42	221.47	99
314405	5687538	711	55617	54168	16:36:02	55514.13	72.42	16.07	-1346.07	216.82	99
314404	5687538	711	55617	54168	16:36:04	55514.13	72.42	16.07	-1345.89	217.00	99
314405	5687537	710	55623	54174	16:36:06	55514.13	72.42	16.07	-1339.95	222.94	99
314404	5687534	707	55634	54185	16:36:08	55514.12	72.42	16.07	-1329.36	233.53	99
314404	5687538	714	55628	54179	16:36:10	55514.13	72.42	16.07	-1335.18	227.71	99
314403	5687538	715	55630	54182	16:36:12	55514.13	72.42	16.07	-1332.51	230.38	99
314403	5687539	716	55626	54177	16:36:14	55514.13	72.42	16.07	-1337.03	225.86	99
314403	5687539	715	55626	54177	16:36:16	55514.13	72.42	16.07	-1336.81	226.08	99
314402	5687538	714	55624	54175	16:36:18	55514.13	72.42	16.07	-1338.85	224.04	99
314401	5687538	714	55618	54169	16:36:20	55514.12	72.42	16.07	-1344.98	217.91	99
314401	5687539	716	55618	54170	16:36:22	55514.13	72.42	16.07	-1344.26	218.63	99
314400	5687539	715	55623	54174	16:36:24	55514.13	72.42	16.07	-1339.79	223.10	49
314400	5687538	716	55616	54167	16:36:26	55514.12	72.42	16.07	-1346.66	216.23	99
314399	5687536	715	55611	54163	16:36:28	55514.11	72.42	16.07	-1351.52	211.37	99
314399	5687536	715	55605	54156	16:36:30	55514.11	72.42	16.07	-1358.00	204.89	99
314399	5687536	717	55602	54153	16:36:32	55514.11	72.42	16.07	-1361.22	201.67	99
314399	5687535	716	55601	54152	16:36:34	55514.11	72.42	16.07	-1361.98	200.91	99
314399	5687535	716	55596	54147	16:36:36	55514.11	72.42	16.07	-1367.02	195.87	99
314398	5687535	716	55595	54146	16:36:38	55514.11	72.42	16.07	-1368.19	194.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314399	5687534	717	55588	54139	16:36:40	55514.11	72.42	16.07	-1374.86	188.03	99
314398	5687533	715	55581	54132	16:36:42	55514.10	72.42	16.07	-1381.66	181.23	99
314397	5687532	713	55579	54130	16:36:44	55514.10	72.42	16.07	-1384.31	178.58	99
314396	5687531	712	55571	54122	16:36:46	55514.09	72.42	16.07	-1391.95	170.94	99
314395	5687532	713	55562	54113	16:36:48	55514.09	72.42	16.07	-1401.00	161.89	99
314394	5687532	714	55555	54106	16:36:50	55514.09	72.42	16.07	-1408.54	154.35	99
314394	5687533	714	55547	54098	16:36:52	55514.09	72.42	16.07	-1415.78	147.11	99
314394	5687532	714	55543	54094	16:36:54	55514.09	72.42	16.07	-1419.94	142.95	99
314393	5687533	715	55525	54076	16:36:56	55514.09	72.42	16.07	-1437.74	125.15	99
314392	5687533	717	55514	54064	16:36:58	55514.09	72.42	16.07	-1449.68	113.21	99
314392	5687532	717	55508	54059	16:37:00	55514.09	72.42	16.07	-1455.20	107.69	99
314391	5687532	717	55498	54049	16:37:02	55514.08	72.42	16.07	-1465.52	97.37	99
314391	5687532	717	55486	54037	16:37:04	55514.08	72.42	16.07	-1476.95	85.94	99
314390	5687530	717	55477	54028	16:37:06	55514.08	72.42	16.07	-1486.45	76.44	99
314389	5687530	716	55463	54013	16:37:08	55514.07	72.42	16.07	-1500.58	62.31	99
314389	5687531	717	55452	54003	16:37:10	55514.08	72.42	16.07	-1510.77	52.12	99
314388	5687532	719	55441	53992	16:37:12	55514.08	72.42	16.07	-1521.88	41.01	99
314387	5687531	719	55430	53981	16:37:14	55514.07	72.42	16.07	-1532.73	30.16	99
314386	5687531	718	55426	53977	16:37:16	55514.07	72.42	16.07	-1537.50	25.39	99
314386	5687531	718	55419	53970	16:37:18	55514.07	72.42	16.07	-1543.77	19.12	99
314386	5687531	717	55410	53961	16:37:20	55514.07	72.42	16.07	-1552.72	10.17	99
314385	5687530	716	55411	53962	16:37:22	55514.07	72.42	16.07	-1551.81	11.08	99
314385	5687529	715	55406	53957	16:37:24	55514.06	72.42	16.07	-1557.41	5.48	99
314385	5687529	716	55399	53951	16:37:26	55514.06	72.42	16.07	-1563.40	-0.51	99
314384	5687532	717	55399	53950	16:37:28	55514.07	72.42	16.07	-1563.67	-0.78	99
314384	5687529	716	55386	53937	16:37:30	55514.06	72.42	16.07	-1577.35	-14.46	99
314384	5687529	716	55374	53925	16:37:32	55514.06	72.42	16.07	-1589.16	-26.27	99
314383	5687529	717	55371	53923	16:37:34	55514.06	72.42	16.07	-1591.38	-28.49	99
314382	5687527	718	55367	53918	16:37:36	55514.05	72.42	16.07	-1595.81	-32.92	99
314381	5687525	717	55358	53909	16:37:38	55514.04	72.42	16.07	-1605.04	-42.15	99
314380	5687524	719	55346	53897	16:37:40	55514.04	72.42	16.07	-1617.15	-54.26	99
314377	5687525	721	55345	53896	16:37:42	55514.03	72.42	16.07	-1617.94	-55.05	99
314377	5687524	720	55340	53892	16:37:44	55514.03	72.42	16.07	-1622.48	-59.59	99
314377	5687526	719	55339	53890	16:37:46	55514.04	72.42	16.07	-1624.49	-61.60	99
314378	5687526	719	55339	53890	16:37:48	55514.04	72.42	16.07	-1624.13	-61.24	99
314378	5687526	718	55337	53888	16:37:50	55514.04	72.42	16.07	-1626.27	-63.38	99
314378	5687526	718	55338	53889	16:37:52	55514.04	72.42	16.07	-1625.04	-62.15	99
314379	5687528	720	55340	53891	16:37:54	55514.05	72.42	16.07	-1623.48	-60.59	99
314379	5687528	718	55337	53888	16:37:56	55514.05	72.42	16.07	-1626.17	-63.28	99
314379	5687529	718	55338	53889	16:37:58	55514.05	72.42	16.07	-1624.90	-62.01	99
314379	5687529	718	55334	53885	16:38:00	55514.05	72.42	16.07	-1628.75	-65.86	99
314377	5687529	718	55338	53888	16:38:02	55514.05	72.42	16.07	-1625.67	-62.78	99
314377	5687526	722	55316	53867	16:38:04	55514.04	72.42	16.07	-1646.85	-83.96	99
314377	5687525	718	55314	53865	16:38:06	55514.03	72.42	16.07	-1649.04	-86.15	99
314376	5687528	717	55308	53859	16:38:08	55514.04	72.42	16.07	-1655.00	-92.11	99
314375	5687525	718	55305	53856	16:38:10	55514.03	72.42	16.07	-1658.43	-95.54	99
314374	5687524	717	55309	53860	16:38:12	55514.02	72.42	16.07	-1654.42	-91.53	99
314374	5687531	725	55305	53855	16:38:14	55514.05	72.42	16.07	-1658.73	-95.84	99
314374	5687528	724	55307	53857	16:38:16	55514.04	72.42	16.07	-1656.77	-93.88	99
314374	5687527	722	55305	53856	16:38:18	55514.03	72.42	16.07	-1657.79	-94.90	99
314374	5687526	722	55303	53854	16:38:20	55514.03	72.42	16.07	-1660.31	-97.42	99
314374	5687524	721	55297	53848	16:38:22	55514.02	72.42	16.07	-1665.87	-102.98	99
314373	5687523	721	55300	53850	16:38:24	55514.02	72.42	16.07	-1663.61	-100.72	99
314373	5687523	720	55298	53849	16:38:26	55514.02	72.42	16.07	-1664.91	-102.02	99
314373	5687523	719	55290	53840	16:38:28	55514.02	72.42	16.07	-1673.64	-110.75	99
314372	5687524	719	55291	53842	16:38:30	55514.02	72.42	16.07	-1671.99	-109.10	99
314372	5687524	719	55288	53839	16:38:32	55514.02	72.42	16.07	-1674.86	-111.97	99
314372	5687523	719	55287	53838	16:38:34	55514.02	72.42	16.07	-1675.90	-113.01	99
314373	5687523	720	55289	53840	16:38:36	55514.02	72.42	16.07	-1674.21	-111.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314373	5687523	720	55286	53837	16:38:38	55514.02	72.42	16.07	-1676.80	-113.91	99
314373	5687523	720	55287	53838	16:38:40	55514.02	72.42	16.07	-1675.80	-112.91	99
314373	5687524	720	55288	53839	16:38:42	55514.02	72.42	16.07	-1675.52	-112.63	99
314373	5687525	722	55288	53838	16:38:44	55514.03	72.42	16.07	-1675.58	-112.69	99
314373	5687526	722	55288	53839	16:38:46	55514.03	72.42	16.07	-1675.44	-112.55	99
314374	5687526	722	55290	53840	16:38:48	55514.03	72.42	16.07	-1673.58	-110.69	99
314373	5687526	722	55287	53838	16:38:50	55514.03	72.42	16.07	-1676.51	-113.62	99
314373	5687526	722	55288	53838	16:38:52	55514.03	72.42	16.07	-1675.65	-112.76	99
314373	5687526	722	55287	53838	16:38:54	55514.03	72.42	16.07	-1676.11	-113.22	99
314373	5687526	722	55288	53839	16:38:56	55514.03	72.42	16.07	-1675.13	-112.24	99
314374	5687528	725	55287	53838	16:38:58	55514.04	72.42	16.07	-1676.06	-113.17	99
314374	5687528	725	55288	53839	16:39:00	55514.04	72.42	16.07	-1675.31	-112.42	99
314374	5687528	725	55288	53839	16:39:02	55514.04	72.42	16.07	-1675.34	-112.45	99
314374	5687528	724	55288	53838	16:39:04	55514.04	72.42	16.07	-1675.57	-112.68	99
314374	5687528	725	55288	53839	16:39:06	55514.04	72.42	16.07	-1675.50	-112.61	99
314373	5687528	725	55287	53838	16:39:08	55514.03	72.42	16.07	-1676.42	-113.53	99
314373	5687526	723	55287	53837	16:39:10	55514.03	72.42	16.07	-1676.79	-113.90	99
314373	5687525	722	55289	53840	16:39:12	55514.03	72.42	16.07	-1674.15	-111.26	99
314372	5687524	721	55288	53839	16:39:14	55514.02	72.42	16.07	-1674.94	-112.05	99
314372	5687524	720	55287	53838	16:39:16	55514.02	72.42	16.07	-1675.96	-113.07	99
314372	5687524	720	55288	53838	16:39:18	55514.02	72.42	16.07	-1675.91	-113.02	99
314372	5687524	720	55288	53838	16:39:20	55514.02	72.42	16.07	-1675.74	-112.85	99
314372	5687524	720	55288	53838	16:39:22	55514.02	72.42	16.07	-1675.94	-113.05	99
314372	5687525	720	55288	53838	16:39:24	55514.02	72.42	16.07	-1675.73	-112.84	99
314373	5687525	720	55288	53838	16:39:26	55514.02	72.42	16.07	-1675.73	-112.84	99
314373	5687525	719	55288	53839	16:39:28	55514.02	72.42	16.07	-1675.23	-112.34	99
314373	5687525	720	55288	53838	16:39:30	55514.02	72.42	16.07	-1675.55	-112.66	99
314373	5687525	720	55288	53838	16:39:32	55514.03	72.42	16.07	-1675.59	-112.70	99
314373	5687525	719	55288	53838	16:39:34	55514.02	72.42	16.07	-1675.65	-112.76	99
314373	5687525	719	55288	53838	16:39:36	55514.03	72.42	16.07	-1675.78	-112.89	99
314373	5687525	719	55288	53838	16:39:38	55514.03	72.42	16.07	-1675.63	-112.74	99
314373	5687525	718	55288	53838	16:39:40	55514.03	72.42	16.07	-1675.56	-112.67	99
314373	5687526	718	55288	53838	16:39:42	55514.03	72.42	16.07	-1675.60	-112.71	99
314373	5687526	718	55288	53838	16:39:44	55514.03	72.42	16.07	-1675.66	-112.77	99
314373	5687526	718	55287	53838	16:39:46	55514.03	72.42	16.07	-1676.08	-113.19	99
314373	5687526	719	55288	53838	16:39:48	55514.03	72.42	16.07	-1675.79	-112.90	99
314373	5687527	720	55288	53838	16:39:50	55514.03	72.42	16.07	-1675.74	-112.85	99
314373	5687527	721	55288	53838	16:39:52	55514.03	72.42	16.07	-1675.80	-112.91	99
314373	5687528	722	55287	53838	16:39:54	55514.04	72.42	16.07	-1675.98	-113.09	99
314373	5687528	722	55287	53838	16:39:56	55514.04	72.42	16.07	-1676.18	-113.29	99
314373	5687528	722	55288	53839	16:39:58	55514.04	72.42	16.07	-1675.41	-112.52	99
314373	5687528	722	55289	53839	16:40:00	55514.04	72.42	16.07	-1674.95	-112.06	99
314373	5687528	722	55287	53837	16:40:02	55514.04	72.42	16.07	-1676.57	-113.68	99
314373	5687528	722	55287	53838	16:40:04	55514.03	72.42	16.07	-1676.23	-113.34	99
314373	5687528	721	55287	53838	16:40:06	55514.03	72.42	16.07	-1676.48	-113.59	99
314372	5687527	721	55287	53838	16:40:08	55514.03	72.42	16.07	-1676.07	-113.18	99
314372	5687527	721	55288	53838	16:40:10	55514.03	72.42	16.07	-1675.89	-113.00	99
314372	5687528	721	55287	53838	16:40:12	55514.03	72.42	16.07	-1676.12	-113.23	99
314372	5687528	721	55288	53838	16:40:14	55514.03	72.42	16.07	-1675.99	-113.10	99
314372	5687528	721	55288	53839	16:40:16	55514.03	72.42	16.07	-1675.51	-112.62	99
314372	5687528	722	55288	53839	16:40:18	55514.03	72.42	16.07	-1675.33	-112.44	99
314372	5687528	721	55288	53839	16:40:20	55514.03	72.42	16.07	-1675.15	-112.26	99
314372	5687529	722	55289	53839	16:40:22	55514.04	72.42	16.07	-1675.16	-112.27	99
314373	5687530	723	55289	53839	16:40:24	55514.04	72.42	16.07	-1674.63	-111.74	99
314373	5687531	724	55288	53839	16:40:26	55514.05	72.42	16.07	-1675.45	-112.56	99
314373	5687532	725	55289	53839	16:40:28	55514.05	72.42	16.07	-1675.23	-112.34	99
314373	5687533	726	55288	53839	16:40:30	55514.05	72.42	16.07	-1675.48	-112.59	99
314373	5687533	726	55288	53839	16:40:32	55514.05	72.42	16.07	-1675.53	-112.64	99
314373	5687532	726	55288	53839	16:40:34	55514.05	72.42	16.07	-1675.52	-112.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314373	5687532	726	55288	53839	16:40:36	55514.05	72.42	16.07	-1675.35	-112.46	99
314373	5687532	726	55289	53839	16:40:38	55514.05	72.42	16.07	-1675.23	-112.34	99
314373	5687532	726	55289	53839	16:40:40	55514.05	72.42	16.07	-1674.80	-111.91	99
314373	5687532	726	55289	53839	16:40:42	55514.05	72.42	16.07	-1675.01	-112.12	99
314373	5687531	726	55289	53839	16:40:44	55514.05	72.42	16.07	-1674.91	-112.02	99
314373	5687531	726	55289	53839	16:40:46	55514.04	72.42	16.07	-1675.12	-112.23	99
314373	5687530	725	55289	53839	16:40:48	55514.04	72.42	16.07	-1675.29	-112.40	99
314373	5687530	725	55289	53839	16:40:50	55514.04	72.42	16.07	-1675.28	-112.39	99
314373	5687530	725	55290	53840	16:40:52	55514.04	72.42	16.07	-1674.31	-111.42	99
314373	5687528	723	55289	53839	16:40:54	55514.03	72.42	16.07	-1674.90	-112.01	99
314373	5687527	722	55289	53839	16:40:56	55514.03	72.42	16.07	-1674.80	-111.91	99
314373	5687526	721	55289	53839	16:40:58	55514.03	72.42	16.07	-1674.84	-111.95	99
314373	5687526	721	55289	53839	16:41:00	55514.03	72.42	16.07	-1674.82	-111.93	99
314373	5687526	722	55289	53839	16:41:02	55514.03	72.42	16.07	-1674.97	-112.08	99
314373	5687527	723	55289	53839	16:41:04	55514.03	72.42	16.07	-1675.06	-112.17	99
314372	5687527	723	55286	53836	16:41:06	55514.03	72.42	16.07	-1677.93	-115.04	99
314373	5687527	723	55287	53838	16:41:08	55514.03	72.42	16.07	-1676.36	-113.47	99
314373	5687527	723	55288	53838	16:41:10	55514.03	72.42	16.07	-1675.87	-112.98	99
314373	5687527	723	55288	53838	16:41:12	55514.03	72.42	16.07	-1675.73	-112.84	99
314373	5687527	722	55288	53838	16:41:14	55514.03	72.42	16.07	-1675.69	-112.80	99
314373	5687527	722	55288	53838	16:41:16	55514.03	72.42	16.07	-1675.70	-112.81	99
314373	5687526	721	55288	53838	16:41:18	55514.03	72.42	16.07	-1675.63	-112.74	99
314373	5687526	721	55288	53839	16:41:20	55514.03	72.42	16.07	-1675.46	-112.57	99
314373	5687526	721	55288	53839	16:41:22	55514.03	72.42	16.07	-1675.30	-112.41	99
314373	5687526	721	55287	53838	16:41:24	55514.03	72.42	16.07	-1676.35	-113.46	99
314374	5687525	721	55290	53841	16:41:26	55514.03	72.42	16.07	-1673.41	-110.52	99
314374	5687525	721	55289	53840	16:41:28	55514.03	72.42	16.07	-1674.27	-111.38	99
314374	5687526	722	55289	53839	16:41:30	55514.03	72.42	16.07	-1674.75	-111.86	99
314374	5687526	722	55289	53839	16:41:32	55514.03	72.42	16.07	-1674.96	-112.07	99
314374	5687526	722	55289	53839	16:41:34	55514.03	72.42	16.07	-1675.01	-112.12	99
314374	5687527	722	55288	53838	16:41:36	55514.03	72.42	16.07	-1675.79	-112.90	99
314374	5687527	722	55288	53838	16:41:38	55514.03	72.42	16.07	-1675.78	-112.89	99
314374	5687527	722	55288	53838	16:41:40	55514.03	72.42	16.07	-1675.74	-112.85	99
314374	5687527	723	55288	53838	16:41:42	55514.03	72.42	16.07	-1675.58	-112.69	99
314373	5687527	723	55288	53839	16:41:44	55514.03	72.42	16.07	-1675.40	-112.51	99
314373	5687527	723	55288	53838	16:41:46	55514.03	72.42	16.07	-1675.54	-112.65	99
314373	5687528	724	55288	53839	16:41:48	55514.03	72.42	16.07	-1675.38	-112.49	99
314373	5687527	723	55288	53838	16:41:50	55514.03	72.42	16.07	-1675.58	-112.69	99
314373	5687527	723	55288	53839	16:41:52	55514.03	72.42	16.07	-1675.50	-112.61	99
314373	5687527	724	55287	53838	16:41:54	55514.03	72.42	16.07	-1676.52	-113.63	99
314372	5687525	722	55284	53835	16:41:56	55514.03	72.42	16.07	-1679.39	-116.50	99
314372	5687525	721	55287	53837	16:41:58	55514.02	72.42	16.07	-1677.24	-114.35	99
314372	5687524	721	55289	53839	16:42:00	55514.02	72.42	16.07	-1674.79	-111.90	99
314372	5687524	721	55289	53839	16:42:02	55514.02	72.42	16.07	-1675.34	-112.45	99
314372	5687524	721	55288	53838	16:42:04	55514.02	72.42	16.07	-1675.73	-112.84	99
314372	5687525	722	55288	53838	16:42:06	55514.02	72.42	16.07	-1676.23	-113.34	99
314372	5687525	722	55287	53837	16:42:08	55514.02	72.42	16.07	-1676.86	-113.97	99
314372	5687525	721	55284	53834	16:42:10	55514.02	72.42	16.07	-1680.32	-117.43	99
314371	5687525	720	55286	53836	16:42:12	55514.02	72.42	16.07	-1677.57	-114.68	99
314371	5687525	721	55285	53835	16:42:14	55514.02	72.42	16.07	-1678.68	-115.79	99
314372	5687525	723	55285	53835	16:42:16	55514.02	72.42	16.07	-1678.81	-115.92	99
314375	5687525	724	55283	53833	16:42:18	55514.03	72.42	16.07	-1681.01	-118.12	99
314368	5687520	718	55276	53826	16:42:20	55514.00	72.42	16.07	-1687.72	-124.83	99
314368	5687522	717	55284	53834	16:42:22	55514.01	72.42	16.07	-1680.19	-117.30	99
314367	5687522	718	55284	53834	16:42:24	55514.00	72.42	16.07	-1679.88	-116.99	99
314367	5687521	717	55287	53837	16:42:26	55514.00	72.42	16.07	-1676.98	-114.09	99
314367	5687520	717	55296	53846	16:42:28	55514.00	72.42	16.07	-1667.51	-104.62	99
314365	5687519	719	55300	53850	16:42:30	55513.99	72.42	16.07	-1663.65	-100.76	99
314365	5687518	719	55303	53853	16:42:32	55513.99	72.42	16.07	-1661.05	-98.16	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314365	5687517	716	55307	53858	16:42:34	55513.98	72.42	16.07	-1656.44	-93.55	99
314365	5687517	716	55302	53852	16:42:36	55513.98	72.42	16.07	-1661.75	-98.86	99
314366	5687516	715	55305	53855	16:42:38	55513.98	72.42	16.07	-1659.34	-96.45	99
314366	5687516	715	55307	53857	16:42:40	55513.98	72.42	16.07	-1656.87	-93.98	99
314366	5687515	714	55309	53859	16:42:42	55513.98	72.42	16.07	-1655.14	-92.25	99
314365	5687518	715	55308	53858	16:42:44	55513.99	72.42	16.07	-1655.70	-92.81	99
314364	5687518	717	55313	53863	16:42:46	55513.99	72.42	16.07	-1651.28	-88.39	99
314364	5687519	717	55309	53859	16:42:48	55513.99	72.42	16.07	-1654.92	-92.03	99
314364	5687519	719	55307	53857	16:42:50	55513.99	72.42	16.07	-1656.92	-94.03	99
314363	5687519	718	55309	53859	16:42:52	55513.98	72.42	16.07	-1655.05	-92.16	99
314363	5687519	717	55307	53857	16:42:54	55513.98	72.42	16.07	-1656.75	-93.86	99
314362	5687519	717	55302	53853	16:42:56	55513.98	72.42	16.07	-1661.45	-98.56	99
314362	5687520	718	55302	53852	16:42:58	55513.99	72.42	16.07	-1661.80	-98.91	99
314361	5687520	716	55292	53842	16:43:00	55513.99	72.42	16.07	-1672.27	-109.38	99
314361	5687520	714	55282	53832	16:43:02	55513.98	72.42	16.07	-1682.16	-119.27	99
314360	5687520	716	55287	53837	16:43:04	55513.98	72.42	16.07	-1677.33	-114.44	99
314360	5687519	718	55280	53831	16:43:06	55513.98	72.42	16.07	-1683.48	-120.59	99
314361	5687519	714	55283	53833	16:43:08	55513.98	72.42	16.07	-1681.22	-118.33	99
314361	5687519	714	55278	53829	16:43:10	55513.98	72.42	16.07	-1685.44	-122.55	99
314361	5687519	716	55279	53829	16:43:12	55513.98	72.42	16.07	-1685.32	-122.43	99
314360	5687520	717	55276	53826	16:43:14	55513.98	72.42	16.07	-1687.76	-124.87	99
314359	5687519	716	55276	53826	16:43:16	55513.98	72.42	16.07	-1688.11	-125.22	99
314359	5687519	716	55270	53820	16:43:18	55513.98	72.42	16.07	-1694.19	-131.30	99
314358	5687520	717	55264	53814	16:43:20	55513.98	72.42	16.07	-1700.42	-137.53	99
314358	5687519	716	55262	53812	16:43:22	55513.98	72.42	16.07	-1702.44	-139.55	99
314358	5687518	716	55262	53812	16:43:24	55513.97	72.42	16.07	-1702.01	-139.12	99
314357	5687517	716	55263	53813	16:43:26	55513.97	72.42	16.07	-1701.22	-138.33	99
314357	5687517	716	55263	53813	16:43:28	55513.97	72.42	16.07	-1700.65	-137.76	99
314356	5687519	717	55264	53814	16:43:30	55513.97	72.42	16.07	-1700.02	-137.13	99
314356	5687520	715	55258	53808	16:43:32	55513.97	72.42	16.07	-1705.80	-142.91	99
314356	5687519	716	55256	53806	16:43:34	55513.97	72.42	16.07	-1708.32	-145.43	99
314355	5687519	715	55261	53811	16:43:36	55513.97	72.42	16.07	-1703.05	-140.16	99
314355	5687518	715	55257	53807	16:43:38	55513.97	72.42	16.07	-1707.41	-144.52	99
314355	5687518	716	55261	53811	16:43:40	55513.97	72.42	16.07	-1703.43	-140.54	99
314354	5687517	715	55254	53804	16:43:42	55513.96	72.42	16.07	-1709.64	-146.75	99
314354	5687517	716	55255	53804	16:43:44	55513.96	72.42	16.07	-1709.53	-146.64	99
314353	5687517	716	55256	53806	16:43:46	55513.96	72.42	16.07	-1707.83	-144.94	99
314352	5687517	715	55248	53798	16:43:48	55513.96	72.42	16.07	-1715.68	-152.79	99
314352	5687517	714	55243	53793	16:43:50	55513.96	72.42	16.07	-1721.39	-158.50	99
314351	5687517	714	55242	53791	16:43:52	55513.96	72.42	16.07	-1722.53	-159.64	99
314349	5687517	717	55241	53791	16:43:54	55513.95	72.42	16.07	-1722.86	-159.97	99
314349	5687518	716	55243	53793	16:43:56	55513.95	72.42	16.07	-1721.23	-158.34	99
314350	5687516	716	55245	53795	16:43:58	55513.95	72.42	16.07	-1718.82	-155.93	99
314349	5687515	718	55246	53795	16:44:00	55513.94	72.42	16.07	-1718.55	-155.66	99
314348	5687515	718	55244	53794	16:44:02	55513.94	72.42	16.07	-1720.34	-157.45	99
314348	5687515	718	55244	53794	16:44:04	55513.94	72.42	16.07	-1719.94	-157.05	99
314349	5687514	717	55243	53792	16:44:06	55513.94	72.42	16.07	-1721.64	-158.75	99
314348	5687515	717	55246	53796	16:44:08	55513.94	72.42	16.07	-1718.43	-155.54	99
314349	5687513	717	55244	53794	16:44:10	55513.94	72.42	16.07	-1720.25	-157.36	99
314348	5687510	717	55248	53798	16:44:12	55513.93	72.42	16.07	-1715.97	-153.08	99
314348	5687512	719	55250	53800	16:44:14	55513.93	72.42	16.07	-1714.18	-151.29	99
314348	5687510	720	55250	53800	16:44:16	55513.93	72.42	16.07	-1713.74	-150.85	99
314347	5687510	720	55255	53805	16:44:18	55513.92	72.42	16.07	-1708.98	-146.09	99
314346	5687510	721	55253	53802	16:44:20	55513.92	72.42	16.07	-1711.60	-148.71	99
314345	5687509	721	55253	53803	16:44:22	55513.92	72.42	16.07	-1710.75	-147.86	99
314345	5687510	723	55257	53807	16:44:24	55513.92	72.42	16.07	-1707.06	-144.17	99
314345	5687510	720	55258	53808	16:44:26	55513.92	72.42	16.07	-1706.14	-143.25	99
314345	5687509	720	55258	53808	16:44:28	55513.92	72.42	16.07	-1705.88	-142.99	99
314344	5687510	719	55259	53809	16:44:30	55513.92	72.42	16.07	-1705.24	-142.35	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314344	5687509	719	55257	53807	16:44:32	55513.92	72.42	16.07	-1707.19	-144.30	99
314344	5687509	720	55258	53808	16:44:34	55513.91	72.42	16.07	-1706.36	-143.47	99
314344	5687509	720	55258	53808	16:44:36	55513.91	72.42	16.07	-1706.37	-143.48	99
314343	5687509	721	55259	53808	16:44:38	55513.91	72.42	16.07	-1705.81	-142.92	99
314342	5687509	721	55255	53805	16:44:40	55513.91	72.42	16.07	-1709.03	-146.14	99
314342	5687509	722	55260	53809	16:44:42	55513.91	72.42	16.07	-1704.88	-141.99	99
314341	5687508	723	55259	53809	16:44:44	55513.91	72.42	16.07	-1705.01	-142.12	99
314342	5687508	722	55263	53812	16:44:46	55513.91	72.42	16.07	-1701.63	-138.74	99
314344	5687508	720	55259	53808	16:44:48	55513.91	72.42	16.07	-1705.45	-142.56	99
314343	5687508	719	55261	53810	16:44:50	55513.91	72.42	16.07	-1703.65	-140.76	99
314343	5687507	720	55260	53809	16:44:52	55513.91	72.42	16.07	-1704.70	-141.81	99
314343	5687505	720	55258	53808	16:44:54	55513.90	72.42	16.07	-1706.40	-143.51	99
314343	5687503	720	55262	53811	16:44:56	55513.89	72.42	16.07	-1702.87	-139.98	99
314344	5687508	721	55261	53811	16:44:58	55513.91	72.42	16.07	-1703.36	-140.47	99
314343	5687507	721	55261	53810	16:45:00	55513.91	72.42	16.07	-1703.76	-140.87	99
314344	5687507	721	55261	53810	16:45:02	55513.91	72.42	16.07	-1703.91	-141.02	99
314343	5687506	720	55261	53810	16:45:04	55513.90	72.42	16.07	-1703.53	-140.64	99
314343	5687506	721	55258	53808	16:45:06	55513.90	72.42	16.07	-1706.36	-143.47	59
314343	5687506	721	55262	53811	16:45:08	55513.90	72.42	16.07	-1702.94	-140.05	99
314343	5687506	722	55262	53811	16:45:10	55513.90	72.42	16.07	-1702.49	-139.60	99
314342	5687507	723	55264	53813	16:45:12	55513.90	72.42	16.07	-1700.63	-137.74	99
314342	5687507	725	55264	53813	16:45:14	55513.90	72.42	16.07	-1700.63	-137.74	99
314342	5687507	726	55269	53818	16:45:16	55513.90	72.42	16.07	-1696.02	-133.13	99
314342	5687506	725	55268	53818	16:45:18	55513.90	72.42	16.07	-1696.33	-133.44	99
314342	5687506	725	55269	53819	16:45:20	55513.90	72.42	16.07	-1695.29	-132.40	99
314342	5687504	724	55271	53820	16:45:22	55513.89	72.42	16.07	-1693.99	-131.10	99
314341	5687504	724	55266	53815	16:45:24	55513.89	72.42	16.07	-1698.47	-135.58	99
314341	5687504	725	55268	53817	16:45:26	55513.89	72.42	16.07	-1696.63	-133.74	99
314341	5687502	725	55265	53814	16:45:28	55513.89	72.42	16.07	-1700.15	-137.26	99
314339	5687505	726	55260	53809	16:45:30	55513.89	72.42	16.07	-1705.08	-142.19	99
314338	5687505	726	55264	53813	16:45:32	55513.89	72.42	16.07	-1701.09	-138.20	99
314339	5687503	726	55253	53802	16:45:34	55513.89	72.42	16.07	-1711.45	-148.56	99
314338	5687503	725	55261	53810	16:45:36	55513.88	72.42	16.07	-1703.65	-140.76	99
314338	5687502	724	55259	53808	16:45:38	55513.88	72.42	16.07	-1705.47	-142.58	99
314337	5687504	729	55261	53810	16:45:40	55513.88	72.42	16.07	-1703.77	-140.88	99
314337	5687503	729	55260	53809	16:45:42	55513.88	72.42	16.07	-1705.08	-142.19	99
314337	5687503	728	55261	53810	16:45:44	55513.88	72.42	16.07	-1703.72	-140.83	99
314337	5687503	728	55259	53808	16:45:46	55513.88	72.42	16.07	-1706.18	-143.29	99
314337	5687503	727	55260	53809	16:45:48	55513.88	72.42	16.07	-1704.89	-142.00	99
314336	5687503	726	55261	53810	16:45:50	55513.88	72.42	16.07	-1704.07	-141.18	99
314337	5687503	725	55261	53810	16:45:52	55513.88	72.42	16.07	-1703.80	-140.91	99
314337	5687502	726	55262	53811	16:45:54	55513.88	72.42	16.07	-1703.18	-140.29	99
314337	5687502	727	55260	53809	16:45:56	55513.88	72.42	16.07	-1705.11	-142.22	99
314336	5687501	728	55261	53810	16:45:58	55513.87	72.42	16.07	-1703.95	-141.06	99
314336	5687501	727	55259	53807	16:46:00	55513.87	72.42	16.07	-1706.40	-143.51	99
314336	5687500	727	55261	53810	16:46:02	55513.87	72.42	16.07	-1704.24	-141.35	99
314336	5687500	728	55259	53808	16:46:04	55513.87	72.42	16.07	-1706.05	-143.16	99
314335	5687500	727	55260	53809	16:46:06	55513.87	72.42	16.07	-1705.37	-142.48	99
314335	5687500	728	55258	53806	16:46:08	55513.87	72.42	16.07	-1707.40	-144.51	99
314335	5687500	729	55256	53805	16:46:10	55513.87	72.42	16.07	-1709.08	-146.19	99
314334	5687499	729	55254	53803	16:46:12	55513.86	72.42	16.07	-1711.13	-148.24	99
314334	5687499	732	55255	53804	16:46:14	55513.86	72.42	16.07	-1709.81	-146.92	99
314335	5687500	733	55255	53804	16:46:16	55513.87	72.42	16.07	-1709.64	-146.75	99
314335	5687500	733	55253	53802	16:46:18	55513.86	72.42	16.07	-1711.92	-149.03	99
314334	5687500	732	55255	53803	16:46:20	55513.87	72.42	16.07	-1710.62	-147.73	99
314334	5687501	730	55254	53803	16:46:22	55513.87	72.42	16.07	-1710.82	-147.93	99
314334	5687500	729	55255	53803	16:46:24	55513.86	72.42	16.07	-1710.51	-147.62	99
314334	5687499	729	55252	53801	16:46:28	55513.86	72.42	16.07	-1712.71	-149.82	99
314335	5687499	728	55256	53805	16:46:30	55513.86	72.42	16.07	-1709.20	-146.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314334	5687498	728	55257	53805	16:46:32	55513.86	72.42	16.07	-1708.55	-145.66	99
314334	5687497	728	55258	53807	16:46:34	55513.85	72.42	16.07	-1707.15	-144.26	99
314334	5687497	728	55257	53806	16:46:36	55513.85	72.42	16.07	-1707.89	-145.00	99
314334	5687497	728	55260	53808	16:46:38	55513.86	72.42	16.07	-1705.48	-142.59	99
314334	5687497	727	55260	53809	16:46:40	55513.85	72.42	16.07	-1705.01	-142.12	99
314333	5687498	727	55257	53806	16:46:42	55513.86	72.42	16.07	-1708.35	-145.46	99
314334	5687498	727	55258	53807	16:46:44	55513.86	72.42	16.07	-1707.01	-144.12	99
314333	5687498	726	55259	53808	16:46:46	55513.86	72.42	16.07	-1706.23	-143.34	99
314333	5687497	726	55259	53808	16:46:48	55513.85	72.42	16.07	-1705.95	-143.06	99
314333	5687497	726	55259	53808	16:46:50	55513.85	72.42	16.07	-1706.08	-143.19	99
314333	5687496	726	55258	53806	16:46:52	55513.85	72.42	16.07	-1707.68	-144.79	99
314332	5687496	726	55259	53808	16:46:54	55513.85	72.42	16.07	-1706.33	-143.44	99
314333	5687495	727	55253	53801	16:46:56	55513.85	72.42	16.07	-1712.64	-149.75	99
314332	5687495	727	55253	53801	16:46:58	55513.84	72.42	16.07	-1712.50	-149.61	99
314332	5687494	728	55253	53802	16:47:00	55513.84	72.42	16.07	-1712.22	-149.33	99
314332	5687494	729	55252	53801	16:47:02	55513.84	72.42	16.07	-1713.14	-150.25	99
314332	5687493	729	55252	53801	16:47:04	55513.84	72.42	16.07	-1713.02	-150.13	99
314332	5687494	729	55252	53801	16:47:06	55513.84	72.42	16.07	-1712.87	-149.98	99
314332	5687494	729	55252	53800	16:47:08	55513.84	72.42	16.07	-1713.40	-150.51	99
314332	5687494	728	55246	53795	16:47:10	55513.84	72.42	16.07	-1719.30	-156.41	99
314332	5687493	729	55252	53800	16:47:12	55513.84	72.42	16.07	-1713.53	-150.64	99
314332	5687493	730	55253	53802	16:47:14	55513.84	72.42	16.07	-1712.31	-149.42	99
314331	5687494	730	55252	53800	16:47:16	55513.84	72.42	16.07	-1713.82	-150.93	99
314332	5687494	730	55255	53803	16:47:18	55513.84	72.42	16.07	-1710.70	-147.81	99
314333	5687494	731	55253	53801	16:47:20	55513.84	72.42	16.07	-1712.60	-149.71	99
314332	5687494	731	55253	53801	16:47:22	55513.84	72.42	16.07	-1712.90	-150.01	99
314332	5687494	731	55254	53803	16:47:24	55513.84	72.42	16.07	-1711.22	-148.33	99
314332	5687494	731	55254	53802	16:47:26	55513.84	72.42	16.07	-1711.43	-148.54	99
314332	5687494	731	55253	53801	16:47:28	55513.84	72.42	16.07	-1712.36	-149.47	99
314332	5687494	732	55253	53801	16:47:30	55513.84	72.42	16.07	-1712.66	-149.77	99
314332	5687493	733	55250	53799	16:47:32	55513.84	72.42	16.07	-1715.05	-152.16	99
314332	5687494	734	55253	53802	16:47:34	55513.84	72.42	16.07	-1712.18	-149.29	99
314332	5687494	735	55250	53799	16:47:36	55513.84	72.42	16.07	-1715.03	-152.14	99
314331	5687493	734	55254	53802	16:47:38	55513.84	72.42	16.07	-1711.79	-148.90	99
314331	5687493	734	55254	53802	16:47:40	55513.84	72.42	16.07	-1711.87	-148.98	99
314332	5687492	733	55254	53803	16:47:42	55513.83	72.42	16.07	-1711.07	-148.18	99
314331	5687492	732	55257	53806	16:47:44	55513.83	72.42	16.07	-1708.05	-145.16	99
314331	5687492	732	55257	53805	16:47:46	55513.83	72.42	16.07	-1708.62	-145.73	99
314331	5687492	733	55258	53806	16:47:48	55513.83	72.42	16.07	-1707.94	-145.05	99
314330	5687491	734	55258	53807	16:47:50	55513.83	72.42	16.07	-1707.32	-144.43	99
314329	5687491	734	55257	53805	16:47:52	55513.82	72.42	16.07	-1708.63	-145.74	99
314329	5687490	732	55257	53805	16:47:54	55513.82	72.42	16.07	-1708.67	-145.78	99
314328	5687488	731	55256	53805	16:47:56	55513.81	72.42	16.07	-1709.14	-146.25	99
314327	5687489	732	55254	53803	16:47:58	55513.81	72.42	16.07	-1711.23	-148.34	99
314327	5687489	733	55252	53800	16:48:00	55513.82	72.42	16.07	-1713.82	-150.93	99
314326	5687489	736	55253	53801	16:48:02	55513.81	72.42	16.07	-1713.03	-150.14	99
314326	5687489	736	55253	53801	16:48:04	55513.81	72.42	16.07	-1712.88	-149.99	99
314327	5687490	737	55249	53797	16:48:06	55513.82	72.42	16.07	-1716.33	-153.44	99
314327	5687489	736	55250	53798	16:48:08	55513.81	72.42	16.07	-1715.94	-153.05	99
314326	5687489	736	55250	53798	16:48:10	55513.81	72.42	16.07	-1715.82	-152.93	99
314326	5687488	737	55249	53797	16:48:12	55513.81	72.42	16.07	-1716.43	-153.54	99
314327	5687488	737	55250	53798	16:48:14	55513.81	72.42	16.07	-1716.14	-153.25	99
314326	5687488	736	55250	53798	16:48:16	55513.81	72.42	16.07	-1715.93	-153.04	99
314325	5687487	735	55248	53796	16:48:18	55513.80	72.42	16.07	-1717.55	-154.66	99
314324	5687487	737	55245	53793	16:48:20	55513.80	72.42	16.07	-1720.81	-157.92	99
314324	5687486	736	55244	53792	16:48:22	55513.80	72.42	16.07	-1721.40	-158.51	99
314323	5687486	736	55244	53792	16:48:24	55513.80	72.42	16.07	-1721.79	-158.90	99
314323	5687485	735	55239	53787	16:48:26	55513.79	72.42	16.07	-1726.80	-163.91	99
314322	5687484	735	55235	53783	16:48:28	55513.79	72.42	16.07	-1731.04	-168.15	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314322	5687484	735	55232	53780	16:48:30	55513.79	72.42	16.07	-1733.81	-170.92	99
314321	5687484	736	55230	53778	16:48:32	55513.79	72.42	16.07	-1735.96	-173.07	99
314320	5687483	735	55229	53777	16:48:34	55513.78	72.42	16.07	-1736.79	-173.90	99
314320	5687483	735	55223	53771	16:48:36	55513.78	72.42	16.07	-1742.87	-179.98	99
314319	5687484	735	55227	53775	16:48:38	55513.78	72.42	16.07	-1739.10	-176.21	99
314318	5687484	735	55224	53772	16:48:40	55513.78	72.42	16.07	-1742.06	-179.17	99
314318	5687482	733	55222	53771	16:48:42	55513.77	72.42	16.07	-1743.14	-180.25	99
314317	5687482	732	55219	53767	16:48:44	55513.77	72.42	16.07	-1746.59	-183.70	99
314317	5687482	733	55217	53765	16:48:46	55513.77	72.42	16.07	-1748.90	-186.01	99
314316	5687482	733	55216	53764	16:48:48	55513.77	72.42	16.07	-1749.77	-186.88	99
314316	5687482	733	55213	53762	16:48:50	55513.77	72.42	16.07	-1752.12	-189.23	99
314315	5687483	735	55213	53761	16:48:52	55513.77	72.42	16.07	-1752.98	-190.09	99
314314	5687483	735	55213	53762	16:48:54	55513.77	72.42	16.07	-1752.11	-189.22	99
314313	5687484	735	55209	53757	16:48:56	55513.77	72.42	16.07	-1756.51	-193.62	99
314313	5687484	735	55211	53760	16:48:58	55513.77	72.42	16.07	-1754.15	-191.26	99
314312	5687484	735	55214	53762	16:49:00	55513.77	72.42	16.07	-1751.62	-188.73	99
314312	5687483	734	55215	53763	16:49:02	55513.77	72.42	16.07	-1750.57	-187.68	99
314312	5687483	735	55215	53763	16:49:04	55513.76	72.42	16.07	-1750.94	-188.05	99
314310	5687482	734	55216	53764	16:49:06	55513.76	72.42	16.07	-1749.43	-186.54	99
314310	5687482	734	55212	53760	16:49:08	55513.76	72.42	16.07	-1753.28	-190.39	99
314310	5687481	733	55211	53759	16:49:10	55513.75	72.42	16.07	-1754.55	-191.66	99
314309	5687480	733	55207	53756	16:49:12	55513.75	72.42	16.07	-1758.06	-195.17	99
314308	5687481	734	55204	53752	16:49:14	55513.75	72.42	16.07	-1761.92	-199.03	99
314307	5687479	733	55200	53748	16:49:16	55513.74	72.42	16.07	-1765.49	-202.60	99
314307	5687480	732	55211	53759	16:49:18	55513.75	72.42	16.07	-1754.60	-191.71	99
314306	5687479	730	55212	53760	16:49:20	55513.74	72.42	16.07	-1753.71	-190.82	99
314306	5687481	734	55214	53762	16:49:22	55513.74	72.42	16.07	-1751.67	-188.78	99
314306	5687480	734	55211	53759	16:49:24	55513.74	72.42	16.07	-1754.88	-191.99	99
314305	5687481	735	55207	53756	16:49:26	55513.74	72.42	16.07	-1758.02	-195.13	99
314305	5687481	734	55211	53759	16:49:28	55513.74	72.42	16.07	-1754.77	-191.88	99
314305	5687480	733	55207	53756	16:49:30	55513.74	72.42	16.07	-1758.04	-195.15	99
314304	5687480	734	55203	53751	16:49:32	55513.74	72.42	16.07	-1762.90	-200.01	99
314304	5687480	734	55200	53748	16:49:34	55513.74	72.42	16.07	-1765.57	-202.68	99
314303	5687480	734	55200	53749	16:49:36	55513.74	72.42	16.07	-1765.13	-202.24	99
314303	5687479	733	55204	53752	16:49:38	55513.73	72.42	16.07	-1761.38	-198.49	99
314303	5687479	733	55202	53750	16:49:40	55513.73	72.42	16.07	-1763.67	-200.78	99
314303	5687480	734	55196	53745	16:49:42	55513.74	72.42	16.07	-1769.11	-206.22	99
314303	5687480	734	55198	53747	16:49:44	55513.74	72.42	16.07	-1767.16	-204.27	99
314303	5687481	735	55198	53746	16:49:46	55513.74	72.42	16.07	-1767.76	-204.87	99
314303	5687482	736	55197	53745	16:49:48	55513.74	72.42	16.07	-1768.33	-205.44	99
314303	5687482	736	55198	53747	16:49:50	55513.74	72.42	16.07	-1766.93	-204.04	99
314303	5687482	736	55198	53747	16:49:52	55513.74	72.42	16.07	-1766.83	-203.94	99
314302	5687482	737	55193	53742	16:49:54	55513.74	72.42	16.07	-1772.13	-209.24	99
314302	5687481	736	55187	53735	16:49:56	55513.74	72.42	16.07	-1778.36	-215.47	99
314301	5687480	735	55185	53733	16:49:58	55513.73	72.42	16.07	-1780.61	-217.72	99
314300	5687480	736	55177	53725	16:50:00	55513.73	72.42	16.07	-1788.41	-225.52	99
314300	5687479	735	55170	53719	16:50:02	55513.73	72.42	16.07	-1795.06	-232.17	99
314300	5687477	735	55161	53709	16:50:04	55513.72	72.42	16.07	-1804.44	-241.55	99
314300	5687476	734	55159	53707	16:50:06	55513.72	72.42	16.07	-1806.30	-243.41	99
314299	5687477	736	55160	53708	16:50:08	55513.72	72.42	16.07	-1805.42	-242.53	99
314298	5687476	735	55157	53706	16:50:10	55513.71	72.42	16.07	-1807.95	-245.06	99
314297	5687476	735	55157	53706	16:50:12	55513.71	72.42	16.07	-1808.06	-245.17	99
314297	5687476	736	55155	53703	16:50:14	55513.71	72.42	16.07	-1810.22	-247.33	99
314296	5687475	734	55148	53697	16:50:16	55513.71	72.42	16.07	-1816.73	-253.84	99
314296	5687476	736	55149	53697	16:50:18	55513.71	72.42	16.07	-1816.65	-253.76	99
314296	5687479	740	55150	53699	16:50:20	55513.72	72.42	16.07	-1814.98	-252.09	99
314296	5687479	740	55144	53693	16:50:22	55513.72	72.42	16.07	-1821.19	-258.30	99
314296	5687480	741	55143	53692	16:50:24	55513.72	72.42	16.07	-1822.09	-259.20	99
314295	5687480	740	55153	53702	16:50:26	55513.72	72.42	16.07	-1812.14	-249.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314295	5687480	740	55149	53698	16:50:28	55513.72	72.42	16.07	-1816.05	-253.16	99
314294	5687479	740	55137	53685	16:50:30	55513.72	72.42	16.07	-1828.70	-265.81	99
314293	5687479	743	55133	53682	16:50:32	55513.71	72.42	16.07	-1831.79	-268.90	99
314293	5687478	743	55119	53668	16:50:34	55513.71	72.42	16.07	-1845.77	-282.88	99
314293	5687478	743	55116	53665	16:50:36	55513.71	72.42	16.07	-1848.86	-285.97	99
314291	5687476	741	55121	53669	16:50:38	55513.70	72.42	16.07	-1844.59	-281.70	99
314291	5687476	740	55119	53668	16:50:40	55513.70	72.42	16.07	-1845.84	-282.95	99
314291	5687476	741	55117	53665	16:50:42	55513.70	72.42	16.07	-1848.32	-285.43	99
314291	5687476	738	55112	53661	16:50:44	55513.70	72.42	16.07	-1853.05	-290.16	99
314290	5687477	737	55123	53672	16:50:46	55513.70	72.42	16.07	-1841.78	-278.89	99
314290	5687477	737	55135	53683	16:50:48	55513.70	72.42	16.07	-1830.31	-267.42	99
314290	5687476	737	55129	53678	16:50:50	55513.70	72.42	16.07	-1836.11	-273.22	99
314290	5687477	738	55137	53686	16:50:52	55513.70	72.42	16.07	-1827.72	-264.83	99
314290	5687475	736	55135	53684	16:50:54	55513.69	72.42	16.07	-1829.76	-266.87	99
314288	5687476	735	55138	53686	16:50:56	55513.69	72.42	16.07	-1827.54	-264.65	99
314288	5687476	736	55137	53686	16:50:58	55513.69	72.42	16.07	-1827.88	-264.99	99
314287	5687477	736	55128	53676	16:51:00	55513.69	72.42	16.07	-1837.31	-274.42	99
314286	5687476	735	55129	53677	16:51:02	55513.69	72.42	16.07	-1836.44	-273.55	99
314286	5687474	732	55128	53677	16:51:04	55513.68	72.42	16.07	-1837.09	-274.20	99
314286	5687474	732	55127	53676	16:51:06	55513.68	72.42	16.07	-1838.03	-275.14	99
314286	5687476	735	55128	53677	16:51:08	55513.69	72.42	16.07	-1837.13	-274.24	99
314285	5687474	733	55130	53678	16:51:10	55513.68	72.42	16.07	-1835.35	-272.46	99
314284	5687474	731	55124	53672	16:51:12	55513.68	72.42	16.07	-1841.40	-278.51	99
314284	5687472	731	55120	53668	16:51:14	55513.67	72.42	16.07	-1845.18	-282.29	99
314283	5687472	731	55117	53666	16:51:16	55513.67	72.42	16.07	-1848.09	-285.20	99
314282	5687473	732	55116	53664	16:51:18	55513.67	72.42	16.07	-1849.32	-286.43	99
314281	5687473	733	55112	53660	16:51:20	55513.67	72.42	16.07	-1853.25	-290.36	99
314281	5687471	735	55093	53642	16:51:22	55513.66	72.42	16.07	-1871.65	-308.76	99
314281	5687471	732	55099	53647	16:51:24	55513.66	72.42	16.07	-1866.39	-303.50	99
314281	5687474	737	55085	53634	16:51:26	55513.67	72.42	16.07	-1879.89	-317.00	99
314281	5687474	738	55072	53620	16:51:28	55513.67	72.42	16.07	-1893.49	-330.60	99
314281	5687473	738	55075	53623	16:51:30	55513.67	72.42	16.07	-1890.62	-327.73	99
314281	5687472	737	55074	53622	16:51:32	55513.67	72.42	16.07	-1891.56	-328.67	99
314281	5687470	735	55059	53607	16:51:34	55513.66	72.42	16.07	-1906.32	-343.43	99
314282	5687471	737	55050	53599	16:51:36	55513.67	72.42	16.07	-1915.05	-352.16	99
314282	5687474	743	55045	53594	16:51:38	55513.67	72.42	16.07	-1919.82	-356.93	99
314282	5687473	743	55035	53584	16:51:40	55513.67	72.42	16.07	-1930.12	-367.23	99
314282	5687472	742	55036	53584	16:51:42	55513.67	72.42	16.07	-1929.50	-366.61	99
314282	5687472	742	55027	53576	16:51:44	55513.67	72.42	16.07	-1938.00	-375.11	99
314281	5687473	742	55039	53588	16:51:46	55513.67	72.42	16.07	-1925.72	-362.83	99
314281	5687472	744	55039	53587	16:51:48	55513.66	72.42	16.07	-1926.32	-363.43	99
314280	5687471	744	55042	53590	16:51:50	55513.66	72.42	16.07	-1923.65	-360.76	99
314281	5687471	744	55043	53592	16:51:52	55513.66	72.42	16.07	-1922.00	-359.11	99
314281	5687471	744	55038	53586	16:51:54	55513.66	72.42	16.07	-1927.29	-364.40	99
314280	5687471	745	55042	53590	16:51:56	55513.66	72.42	16.07	-1923.26	-360.37	99
314279	5687471	744	55044	53593	16:51:58	55513.66	72.42	16.07	-1920.91	-358.02	99
314278	5687471	744	55047	53595	16:52:00	55513.66	72.42	16.07	-1918.42	-355.53	99
314278	5687471	744	55046	53594	16:52:02	55513.66	72.42	16.07	-1919.47	-356.58	99
314278	5687471	743	55054	53603	16:52:04	55513.66	72.42	16.07	-1910.76	-347.87	99
314277	5687469	742	55064	53613	16:52:06	55513.65	72.42	16.07	-1901.03	-338.14	99
314276	5687469	744	55072	53621	16:52:08	55513.65	72.42	16.07	-1892.75	-329.86	99
314276	5687471	745	55078	53626	16:52:10	55513.65	72.42	16.07	-1887.23	-324.34	99
314276	5687471	742	55077	53626	16:52:12	55513.65	72.42	16.07	-1887.98	-325.09	99
314276	5687472	743	55077	53626	16:52:14	55513.66	72.42	16.07	-1887.77	-324.88	99
314276	5687472	744	55079	53627	16:52:16	55513.66	72.42	16.07	-1886.27	-323.38	99
314276	5687472	744	55083	53631	16:52:18	55513.66	72.42	16.07	-1882.28	-319.39	99
314276	5687472	743	55082	53630	16:52:20	55513.66	72.42	16.07	-1883.45	-320.56	99
314276	5687471	743	55076	53625	16:52:22	55513.65	72.42	16.07	-1888.93	-326.04	99
314276	5687474	746	55081	53630	16:52:24	55513.66	72.42	16.07	-1883.97	-321.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314275	5687474	746	55088	53636	16:52:26	55513.66	72.42	16.07	-1877.32	-314.43	99
314275	5687473	744	55087	53635	16:52:28	55513.66	72.42	16.07	-1878.26	-315.37	99
314275	5687473	746	55095	53644	16:52:30	55513.66	72.42	16.07	-1869.97	-307.08	99
314274	5687475	750	55097	53645	16:52:32	55513.66	72.42	16.07	-1868.54	-305.65	99
314274	5687469	742	55097	53645	16:52:40	55513.64	72.42	16.07	-1868.28	-305.39	99
314274	5687468	741	55104	53653	16:52:42	55513.64	72.42	16.07	-1861.14	-298.25	99
314273	5687469	743	55114	53663	16:52:44	55513.64	72.42	16.07	-1851.10	-288.21	99
314273	5687470	743	55116	53665	16:52:46	55513.64	72.42	16.07	-1848.90	-286.01	99
314273	5687470	742	55113	53662	16:52:48	55513.64	72.42	16.07	-1852.02	-289.13	99
314273	5687469	741	55124	53672	16:52:50	55513.64	72.42	16.07	-1841.58	-278.69	99
314272	5687468	741	55120	53669	16:52:52	55513.64	72.42	16.07	-1844.88	-281.99	99
314272	5687468	741	55125	53673	16:52:54	55513.64	72.42	16.07	-1840.83	-277.94	99
314272	5687468	741	55127	53675	16:52:56	55513.64	72.42	16.07	-1838.39	-275.50	99
314272	5687468	739	55139	53687	16:52:58	55513.64	72.42	16.07	-1826.69	-263.80	99
314272	5687468	739	55138	53686	16:53:00	55513.64	72.42	16.07	-1827.25	-264.36	99
314269	5687468	747	55153	53701	16:53:04	55513.63	72.42	16.07	-1812.22	-249.33	99
314269	5687467	746	55153	53701	16:53:06	55513.63	72.42	16.07	-1812.59	-249.70	99
314268	5687467	744	55159	53707	16:53:08	55513.62	72.42	16.07	-1806.46	-243.57	99
314268	5687467	743	55168	53716	16:53:10	55513.62	72.42	16.07	-1797.43	-234.54	99
314268	5687467	743	55178	53726	16:53:12	55513.62	72.42	16.07	-1787.19	-224.30	99
314267	5687468	742	55176	53724	16:53:14	55513.63	72.42	16.07	-1789.93	-227.04	99
314267	5687467	741	55180	53728	16:53:16	55513.62	72.42	16.07	-1785.84	-222.95	99
314267	5687467	739	55191	53739	16:53:18	55513.62	72.42	16.07	-1774.35	-211.46	99
314266	5687466	739	55188	53736	16:53:20	55513.62	72.42	16.07	-1777.28	-214.39	99
314266	5687467	741	55191	53739	16:53:22	55513.62	72.42	16.07	-1774.93	-212.04	99
314266	5687466	740	55192	53741	16:53:24	55513.62	72.42	16.07	-1772.97	-210.08	99
314267	5687465	740	55195	53743	16:53:26	55513.62	72.42	16.07	-1770.26	-207.37	99
314267	5687465	740	55194	53742	16:53:28	55513.62	72.42	16.07	-1771.90	-209.01	99
314267	5687464	739	55192	53740	16:53:30	55513.61	72.42	16.07	-1773.93	-211.04	99
314267	5687464	740	55193	53741	16:53:32	55513.61	72.42	16.07	-1772.87	-209.98	99
314267	5687465	740	55194	53743	16:53:34	55513.61	72.42	16.07	-1771.05	-208.16	99
314267	5687464	739	55197	53745	16:53:36	55513.61	72.42	16.07	-1768.48	-205.59	99
314266	5687464	740	55197	53745	16:53:38	55513.61	72.42	16.07	-1768.47	-205.58	99
314266	5687464	740	55200	53748	16:53:40	55513.61	72.42	16.07	-1765.75	-202.86	99
314266	5687464	741	55205	53753	16:53:42	55513.61	72.42	16.07	-1760.77	-197.88	99
314265	5687464	745	55209	53757	16:53:44	55513.61	72.42	16.07	-1756.27	-193.38	99
314265	5687465	745	55208	53756	16:53:46	55513.61	72.42	16.07	-1757.36	-194.47	99
314265	5687466	747	55215	53763	16:53:48	55513.61	72.42	16.07	-1750.35	-187.46	99
314265	5687468	747	55214	53762	16:53:50	55513.62	72.42	16.07	-1751.56	-188.67	99
314265	5687467	749	55221	53770	16:53:52	55513.62	72.42	16.07	-1744.07	-181.18	99
314265	5687464	747	55216	53764	16:53:54	55513.61	72.42	16.07	-1749.95	-187.06	99
314265	5687461	742	55210	53758	16:53:56	55513.60	72.42	16.07	-1756.07	-193.18	99
314265	5687461	744	55211	53759	16:53:58	55513.60	72.42	16.07	-1754.95	-192.06	99
314264	5687462	744	55205	53753	16:54:00	55513.60	72.42	16.07	-1760.33	-197.44	99
314264	5687462	745	55207	53755	16:54:02	55513.60	72.42	16.07	-1758.55	-195.66	99
314263	5687461	744	55200	53748	16:54:04	55513.59	72.42	16.07	-1765.58	-202.69	99
314264	5687462	745	55185	53733	16:54:06	55513.60	72.42	16.07	-1780.72	-217.83	99
314263	5687460	746	55174	53722	16:54:08	55513.59	72.42	16.07	-1791.46	-228.57	99
314262	5687460	745	55168	53716	16:54:10	55513.59	72.42	16.07	-1797.80	-234.91	99
314262	5687461	746	55170	53718	16:54:12	55513.59	72.42	16.07	-1795.55	-232.66	99
314262	5687461	748	55168	53716	16:54:14	55513.59	72.42	16.07	-1797.87	-234.98	99
314263	5687462	746	55166	53714	16:54:16	55513.60	72.42	16.07	-1799.89	-237.00	99
314262	5687463	748	55169	53716	16:54:18	55513.60	72.42	16.07	-1797.12	-234.23	99
314262	5687462	748	55163	53710	16:54:20	55513.60	72.42	16.07	-1803.19	-240.30	99
314261	5687461	747	55155	53703	16:54:22	55513.59	72.42	16.07	-1810.81	-247.92	99
314262	5687461	746	55149	53697	16:54:24	55513.59	72.42	16.07	-1816.45	-253.56	99
314262	5687462	747	55157	53705	16:54:26	55513.59	72.42	16.07	-1808.91	-246.02	99
314261	5687462	747	55152	53700	16:54:28	55513.59	72.42	16.07	-1813.63	-250.74	99
314261	5687460	750	55156	53704	16:54:30	55513.59	72.42	16.07	-1809.57	-246.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314260	5687459	751	55142	53690	16:54:32	55513.58	72.42	16.07	-1823.49	-260.60	99
314260	5687459	752	55144	53692	16:54:34	55513.58	72.42	16.07	-1821.59	-258.70	99
314260	5687459	752	55134	53681	16:54:36	55513.58	72.42	16.07	-1832.43	-269.54	99
314259	5687458	753	55133	53681	16:54:38	55513.58	72.42	16.07	-1832.92	-270.03	99
314259	5687458	753	55138	53686	16:54:40	55513.57	72.42	16.07	-1827.84	-264.95	99
314259	5687458	753	55139	53686	16:54:42	55513.57	72.42	16.07	-1827.42	-264.53	99
314259	5687457	752	55141	53688	16:54:44	55513.57	72.42	16.07	-1825.33	-262.44	99
314259	5687457	751	55142	53690	16:54:46	55513.57	72.42	16.07	-1824.01	-261.12	99
314259	5687456	750	55139	53687	16:54:48	55513.57	72.42	16.07	-1826.50	-263.61	99
314259	5687456	749	55137	53684	16:54:50	55513.57	72.42	16.07	-1829.29	-266.40	99
314259	5687455	749	55126	53673	16:54:52	55513.57	72.42	16.07	-1840.26	-277.37	99
314259	5687455	748	55118	53665	16:54:54	55513.57	72.42	16.07	-1848.08	-285.19	99
314259	5687455	748	55113	53660	16:54:56	55513.57	72.42	16.07	-1853.14	-290.25	99
314258	5687455	748	55110	53658	16:54:58	55513.57	72.42	16.07	-1855.93	-293.04	99
314257	5687456	748	55109	53656	16:55:00	55513.57	72.42	16.07	-1857.40	-294.51	99
314257	5687456	749	55110	53658	16:55:02	55513.56	72.42	16.07	-1855.91	-293.02	99
314258	5687457	748	55105	53652	16:55:04	55513.57	72.42	16.07	-1861.14	-298.25	99
314257	5687457	748	55111	53658	16:55:06	55513.57	72.42	16.07	-1855.28	-292.39	99
314255	5687456	749	55118	53665	16:55:08	55513.56	72.42	16.07	-1848.20	-285.31	99
314254	5687456	750	55118	53665	16:55:10	55513.56	72.42	16.07	-1848.18	-285.29	99
314254	5687455	751	55107	53655	16:55:12	55513.56	72.42	16.07	-1858.53	-295.64	99
314255	5687455	751	55118	53666	16:55:14	55513.56	72.42	16.07	-1847.66	-284.77	99
314255	5687455	752	55127	53674	16:55:16	55513.56	72.42	16.07	-1839.19	-276.30	99
314253	5687453	752	55123	53671	16:55:18	55513.55	72.42	16.07	-1843.02	-280.13	99
314253	5687453	752	55108	53656	16:55:20	55513.55	72.42	16.07	-1858.03	-295.14	99
314254	5687452	752	55097	53644	16:55:22	55513.55	72.42	16.07	-1869.30	-306.41	99
314254	5687453	753	55087	53635	16:55:24	55513.55	72.42	16.07	-1878.53	-315.64	99
314255	5687452	754	55083	53631	16:55:26	55513.55	72.42	16.07	-1882.71	-319.82	99
314255	5687450	753	55072	53619	16:55:28	55513.54	72.42	16.07	-1894.18	-331.29	99
314254	5687450	751	55072	53620	16:55:30	55513.54	72.42	16.07	-1893.65	-330.76	99
314255	5687450	750	55073	53620	16:55:32	55513.54	72.42	16.07	-1893.36	-330.47	99
314254	5687450	750	55085	53632	16:55:34	55513.54	72.42	16.07	-1881.15	-318.26	99
314254	5687451	751	55098	53645	16:55:36	55513.54	72.42	16.07	-1868.58	-305.69	99
314254	5687450	750	55085	53632	16:55:38	55513.54	72.42	16.07	-1881.67	-318.78	99
314254	5687449	751	55088	53635	16:55:40	55513.53	72.42	16.07	-1878.16	-315.27	99
314253	5687449	751	55092	53639	16:55:42	55513.53	72.42	16.07	-1874.31	-311.42	99
314252	5687450	752	55118	53665	16:55:44	55513.54	72.42	16.07	-1848.72	-285.83	99
314250	5687450	757	55144	53691	16:55:46	55513.53	72.42	16.07	-1822.67	-259.78	99
314251	5687450	756	55144	53691	16:55:48	55513.53	72.42	16.07	-1822.26	-259.37	99
314250	5687450	756	55149	53696	16:55:50	55513.53	72.42	16.07	-1817.62	-254.73	99
314250	5687449	756	55150	53697	16:55:52	55513.53	72.42	16.07	-1816.36	-253.47	99
314249	5687449	755	55153	53700	16:55:54	55513.53	72.42	16.07	-1813.35	-250.46	99
314249	5687450	755	55162	53709	16:55:56	55513.53	72.42	16.07	-1804.50	-241.61	99
314248	5687449	755	55158	53705	16:55:58	55513.53	72.42	16.07	-1808.25	-245.36	99
314249	5687449	753	55147	53694	16:56:00	55513.53	72.42	16.07	-1819.28	-256.39	99
314248	5687448	753	55162	53709	16:56:02	55513.52	72.42	16.07	-1804.65	-241.76	99
314248	5687444	751	55161	53708	16:56:04	55513.51	72.42	16.07	-1805.20	-242.31	99
314248	5687444	751	55170	53717	16:56:06	55513.51	72.42	16.07	-1796.70	-233.81	99
314248	5687443	751	55182	53729	16:56:08	55513.50	72.42	16.07	-1784.72	-221.83	99
314249	5687443	750	55188	53736	16:56:10	55513.51	72.42	16.07	-1777.95	-215.06	99
314248	5687445	752	55194	53741	16:56:12	55513.51	72.42	16.07	-1772.40	-209.51	99
314248	5687446	754	55199	53746	16:56:14	55513.51	72.42	16.07	-1767.36	-204.47	99
314247	5687446	753	55202	53749	16:56:16	55513.51	72.42	16.07	-1764.15	-201.26	99
314246	5687445	754	55208	53755	16:56:18	55513.51	72.42	16.07	-1758.66	-195.77	99
314247	5687444	754	55215	53762	16:56:20	55513.51	72.42	16.07	-1751.47	-188.58	99
314249	5687444	754	55221	53768	16:56:22	55513.51	72.42	16.07	-1745.03	-182.14	99
314247	5687443	755	55232	53779	16:56:24	55513.50	72.42	16.07	-1734.46	-171.57	99
314246	5687445	757	55233	53780	16:56:26	55513.51	72.42	16.07	-1733.41	-170.52	99
314244	5687444	756	55236	53784	16:56:28	55513.50	72.42	16.07	-1729.93	-167.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314245	5687443	754	55243	53790	16:56:30	55513.50	72.42	16.07	-1723.34	-160.45	99
314244	5687442	755	55242	53789	16:56:32	55513.50	72.42	16.07	-1724.60	-161.71	99
314243	5687442	754	55241	53788	16:56:34	55513.49	72.42	16.07	-1725.41	-162.52	99
314241	5687443	754	55244	53791	16:56:36	55513.49	72.42	16.07	-1722.46	-159.57	99
314242	5687443	753	55248	53795	16:56:38	55513.49	72.42	16.07	-1718.35	-155.46	99
314238	5687442	758	55249	53796	16:56:40	55513.48	72.42	16.07	-1717.14	-154.25	99
314238	5687443	760	55255	53802	16:56:42	55513.48	72.42	16.07	-1711.08	-148.19	99
314235	5687442	763	55262	53809	16:56:44	55513.48	72.42	16.07	-1704.16	-141.27	99
314236	5687443	765	55259	53806	16:56:46	55513.48	72.42	16.07	-1707.49	-144.60	99
314237	5687443	769	55258	53805	16:56:48	55513.48	72.42	16.07	-1708.88	-145.99	99
314237	5687442	769	55257	53804	16:56:50	55513.48	72.42	16.07	-1709.02	-146.13	99
314237	5687443	766	55260	53807	16:56:52	55513.48	72.42	16.07	-1706.05	-143.16	99
314237	5687443	765	55261	53808	16:56:54	55513.48	72.42	16.07	-1705.94	-143.05	99
314236	5687442	764	55263	53809	16:56:56	55513.48	72.42	16.07	-1703.99	-141.10	99
314237	5687443	762	55270	53817	16:56:58	55513.48	72.42	16.07	-1696.66	-133.77	99
314237	5687443	760	55266	53813	16:57:00	55513.48	72.42	16.07	-1700.35	-137.46	99
314237	5687442	760	55270	53817	16:57:02	55513.48	72.42	16.07	-1696.43	-133.54	99
314237	5687442	760	55270	53817	16:57:04	55513.48	72.42	16.07	-1696.83	-133.94	99
314236	5687443	759	55272	53819	16:57:06	55513.48	72.42	16.07	-1694.52	-131.63	99
314236	5687442	759	55282	53829	16:57:08	55513.48	72.42	16.07	-1684.43	-121.54	99
314236	5687442	759	55291	53838	16:57:10	55513.48	72.42	16.07	-1675.16	-112.27	99
314235	5687442	761	55298	53845	16:57:12	55513.47	72.42	16.07	-1668.92	-106.03	99
314234	5687442	759	55309	53856	16:57:14	55513.48	72.42	16.07	-1657.93	-95.04	99
314233	5687442	762	55311	53858	16:57:16	55513.47	72.42	16.07	-1655.81	-92.92	99
314233	5687441	760	55309	53856	16:57:18	55513.47	72.42	16.07	-1657.45	-94.56	99
314234	5687440	760	55309	53857	16:57:20	55513.47	72.42	16.07	-1656.96	-94.07	99
314234	5687440	760	55315	53862	16:57:22	55513.47	72.42	16.07	-1651.02	-88.13	99
314235	5687439	759	55319	53866	16:57:24	55513.47	72.42	16.07	-1647.87	-84.98	99
314234	5687438	759	55313	53860	16:57:26	55513.46	72.42	16.07	-1653.28	-90.39	99
314234	5687438	758	55316	53863	16:57:28	55513.46	72.42	16.07	-1650.03	-87.14	99
314233	5687437	760	55317	53864	16:57:30	55513.46	72.42	16.07	-1649.72	-86.83	99
314232	5687438	762	55319	53866	16:57:32	55513.46	72.42	16.07	-1647.56	-84.67	99
314232	5687438	762	55317	53864	16:57:34	55513.45	72.42	16.07	-1649.66	-86.77	99
314232	5687438	761	55323	53871	16:57:36	55513.46	72.42	16.07	-1642.95	-80.06	39
314232	5687437	761	55321	53868	16:57:38	55513.45	72.42	16.07	-1645.84	-82.95	99
314231	5687437	760	55325	53872	16:57:40	55513.45	72.42	16.07	-1641.50	-78.61	99
314230	5687437	761	55329	53876	16:57:42	55513.45	72.42	16.07	-1637.01	-74.12	99
314230	5687437	761	55332	53879	16:57:44	55513.45	72.42	16.07	-1634.50	-71.61	99
314229	5687437	760	55332	53879	16:57:46	55513.45	72.42	16.07	-1634.49	-71.60	99
314229	5687437	759	55335	53882	16:57:48	55513.45	72.42	16.07	-1631.84	-68.95	99
314228	5687437	759	55331	53878	16:57:50	55513.44	72.42	16.07	-1635.57	-72.68	99
314228	5687437	760	55333	53880	16:57:52	55513.44	72.42	16.07	-1633.16	-70.27	99
314227	5687436	760	55334	53882	16:57:54	55513.44	72.42	16.07	-1631.94	-69.05	99
314227	5687435	759	55337	53884	16:57:56	55513.44	72.42	16.07	-1629.23	-66.34	99
314227	5687434	758	55340	53887	16:57:58	55513.43	72.42	16.07	-1626.65	-63.76	99
314227	5687433	758	55341	53888	16:58:00	55513.43	72.42	16.07	-1624.95	-62.06	99
314226	5687433	759	55345	53892	16:58:02	55513.43	72.42	16.07	-1621.09	-58.20	99
314225	5687433	759	55351	53898	16:58:04	55513.43	72.42	16.07	-1614.96	-52.07	99
314225	5687432	760	55351	53898	16:58:06	55513.42	72.42	16.07	-1615.27	-52.38	99
314224	5687431	759	55351	53898	16:58:08	55513.42	72.42	16.07	-1615.80	-52.91	99
314224	5687430	759	55355	53902	16:58:10	55513.41	72.42	16.07	-1611.04	-48.15	99
314224	5687431	759	55351	53898	16:58:12	55513.41	72.42	16.07	-1615.10	-52.21	99
314223	5687430	759	55350	53898	16:58:14	55513.41	72.42	16.07	-1615.90	-53.01	99
314223	5687429	760	55353	53900	16:58:16	55513.41	72.42	16.07	-1613.82	-50.93	99
314222	5687429	761	55351	53898	16:58:18	55513.41	72.42	16.07	-1615.05	-52.16	99
314222	5687428	761	55354	53901	16:58:20	55513.40	72.42	16.07	-1612.44	-49.55	99
314222	5687427	763	55353	53900	16:58:22	55513.40	72.42	16.07	-1613.68	-50.79	99
314221	5687426	762	55358	53905	16:58:24	55513.39	72.42	16.07	-1608.64	-45.75	99
314221	5687425	763	55357	53904	16:58:26	55513.39	72.42	16.07	-1609.82	-46.93	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314221	5687424	762	55356	53903	16:58:28	55513.39	72.42	16.07	-1610.37	-47.48	99
314221	5687424	761	55360	53907	16:58:30	55513.39	72.42	16.07	-1606.66	-43.77	99
314220	5687424	762	55364	53911	16:58:32	55513.39	72.42	16.07	-1602.77	-39.88	99
314220	5687424	762	55360	53907	16:58:34	55513.39	72.42	16.07	-1606.21	-43.32	99
314219	5687424	763	55360	53907	16:58:36	55513.38	72.42	16.07	-1606.07	-43.18	99
314218	5687422	762	55365	53912	16:58:38	55513.38	72.42	16.07	-1600.91	-38.02	99
314217	5687420	760	55362	53909	16:58:40	55513.37	72.42	16.07	-1604.55	-41.66	99
314218	5687421	762	55362	53909	16:58:42	55513.37	72.42	16.07	-1604.64	-41.75	99
314218	5687422	762	55365	53912	16:58:44	55513.37	72.42	16.07	-1601.65	-38.76	99
314217	5687421	763	55365	53912	16:58:46	55513.37	72.42	16.07	-1601.36	-38.47	99
314216	5687421	763	55368	53915	16:58:48	55513.37	72.42	16.07	-1597.91	-35.02	99
314215	5687421	762	55365	53912	16:58:50	55513.37	72.42	16.07	-1600.91	-38.02	99
314215	5687422	763	55365	53912	16:58:52	55513.37	72.42	16.07	-1601.36	-38.47	99
314214	5687423	763	55363	53910	16:58:54	55513.37	72.42	16.07	-1603.42	-40.53	99
314212	5687420	763	55362	53909	16:58:56	55513.36	72.42	16.07	-1604.10	-41.21	99
314211	5687419	763	55363	53910	16:58:58	55513.35	72.42	16.07	-1602.97	-40.08	99
314210	5687419	763	55364	53911	16:59:00	55513.35	72.42	16.07	-1602.14	-39.25	99
314210	5687419	763	55365	53912	16:59:02	55513.35	72.42	16.07	-1601.50	-38.61	99
314208	5687418	764	55364	53911	16:59:04	55513.34	72.42	16.07	-1602.01	-39.12	99
314207	5687418	764	55366	53913	16:59:06	55513.34	72.42	16.07	-1600.35	-37.46	99
314206	5687418	764	55371	53918	16:59:08	55513.34	72.42	16.07	-1595.39	-32.50	99
314206	5687418	764	55369	53916	16:59:10	55513.34	72.42	16.07	-1597.45	-34.56	99
314205	5687419	764	55371	53918	16:59:12	55513.34	72.42	16.07	-1595.72	-32.83	99
314205	5687419	763	55365	53912	16:59:14	55513.34	72.42	16.07	-1601.40	-38.51	99
314205	5687420	762	55368	53915	16:59:16	55513.34	72.42	16.07	-1598.32	-35.43	99
314204	5687420	762	55366	53913	16:59:18	55513.34	72.42	16.07	-1600.28	-37.39	99
314204	5687419	762	55367	53914	16:59:20	55513.34	72.42	16.07	-1599.51	-36.62	99
314203	5687420	762	55367	53914	16:59:22	55513.34	72.42	16.07	-1599.29	-36.40	99
314202	5687419	761	55365	53912	16:59:24	55513.34	72.42	16.07	-1601.57	-38.68	99
314202	5687418	760	55365	53912	16:59:26	55513.33	72.42	16.07	-1601.48	-38.59	99
314201	5687417	759	55362	53909	16:59:28	55513.33	72.42	16.07	-1604.33	-41.44	99
314201	5687417	759	55368	53915	16:59:30	55513.33	72.42	16.07	-1598.79	-35.90	99
314200	5687418	758	55370	53917	16:59:32	55513.32	72.42	16.07	-1596.49	-33.60	99
314199	5687418	758	55368	53915	16:59:34	55513.32	72.42	16.07	-1598.78	-35.89	99
314199	5687417	758	55368	53915	16:59:36	55513.32	72.42	16.07	-1598.69	-35.80	99
314199	5687417	759	55370	53917	16:59:38	55513.32	72.42	16.07	-1596.27	-33.38	99
314199	5687416	759	55371	53918	16:59:40	55513.32	72.42	16.07	-1595.45	-32.56	99
314199	5687416	759	55370	53917	16:59:42	55513.32	72.42	16.07	-1596.56	-33.67	99
314199	5687416	759	55370	53917	16:59:44	55513.32	72.42	16.07	-1596.51	-33.62	99
314198	5687416	760	55369	53916	16:59:46	55513.32	72.42	16.07	-1597.16	-34.27	99
314198	5687416	760	55370	53917	16:59:48	55513.31	72.42	16.07	-1596.78	-33.89	99
314199	5687415	760	55369	53915	16:59:50	55513.31	72.42	16.07	-1597.85	-34.96	99
314198	5687414	760	55369	53915	16:59:52	55513.31	72.42	16.07	-1598.02	-35.13	99
314197	5687413	760	55370	53917	16:59:54	55513.30	72.42	16.07	-1596.18	-33.29	99
314197	5687413	761	55374	53920	16:59:56	55513.30	72.42	16.07	-1592.89	-30.00	99
314196	5687413	760	55373	53920	16:59:58	55513.30	72.42	16.07	-1593.80	-30.91	99
314196	5687413	760	55372	53919	17:00:00	55513.30	72.42	16.07	-1594.79	-31.90	99
314195	5687413	760	55370	53917	17:00:02	55513.30	72.42	16.07	-1596.35	-33.46	99
314194	5687413	762	55369	53916	17:00:04	55513.30	72.42	16.07	-1597.24	-34.35	99
314193	5687413	762	55374	53921	17:00:06	55513.30	72.42	16.07	-1592.70	-29.81	99
314194	5687412	761	55372	53919	17:00:08	55513.29	72.42	16.07	-1594.29	-31.40	99
314193	5687412	760	55372	53918	17:00:10	55513.29	72.42	16.07	-1594.97	-32.08	99
314193	5687412	761	55374	53921	17:00:12	55513.29	72.42	16.07	-1592.53	-29.64	99
314192	5687410	762	55371	53918	17:00:14	55513.28	72.42	16.07	-1595.11	-32.22	99
314191	5687410	761	55377	53923	17:00:16	55513.28	72.42	16.07	-1589.91	-27.02	99
314191	5687409	762	55377	53924	17:00:18	55513.28	72.42	16.07	-1589.40	-26.51	99
314190	5687409	762	55378	53925	17:00:20	55513.28	72.42	16.07	-1588.65	-25.76	99
314189	5687408	762	55378	53925	17:00:22	55513.27	72.42	16.07	-1588.32	-25.43	99
314190	5687409	761	55375	53921	17:00:24	55513.28	72.42	16.07	-1591.85	-28.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314190	5687409	761	55379	53925	17:00:26	55513.27	72.42	16.07	-1588.11	-25.22	99
314189	5687408	761	55377	53924	17:00:28	55513.27	72.42	16.07	-1589.34	-26.45	99
314189	5687409	760	55380	53926	17:00:30	55513.27	72.42	16.07	-1587.19	-24.30	99
314189	5687408	760	55378	53925	17:00:32	55513.27	72.42	16.07	-1588.76	-25.87	99
314188	5687408	760	55378	53925	17:00:34	55513.27	72.42	16.07	-1588.33	-25.44	99
314189	5687408	760	55380	53926	17:00:36	55513.27	72.42	16.07	-1586.92	-24.03	99
314189	5687408	760	55380	53926	17:00:38	55513.27	72.42	16.07	-1587.20	-24.31	99
314188	5687408	761	55379	53926	17:00:40	55513.27	72.42	16.07	-1587.50	-24.61	99
314188	5687408	762	55378	53925	17:00:42	55513.27	72.42	16.07	-1588.57	-25.68	99
314188	5687408	762	55379	53925	17:00:44	55513.27	72.42	16.07	-1587.89	-25.00	99
314188	5687408	761	55377	53924	17:00:46	55513.27	72.42	16.07	-1589.40	-26.51	99
314188	5687408	761	55378	53925	17:00:48	55513.27	72.42	16.07	-1588.55	-25.66	99
314188	5687408	760	55379	53925	17:00:50	55513.27	72.42	16.07	-1588.40	-25.51	99
314188	5687408	760	55378	53924	17:00:52	55513.27	72.42	16.07	-1589.09	-26.20	99
314188	5687408	761	55380	53926	17:00:54	55513.27	72.42	16.07	-1587.43	-24.54	99
314187	5687408	761	55381	53928	17:00:56	55513.27	72.42	16.07	-1585.69	-22.80	99
314187	5687409	761	55377	53924	17:00:58	55513.27	72.42	16.07	-1589.51	-26.62	99
314187	5687409	761	55378	53925	17:01:00	55513.27	72.42	16.07	-1588.70	-25.81	99
314186	5687409	761	55374	53920	17:01:02	55513.27	72.42	16.07	-1593.06	-30.17	99
314187	5687411	760	55379	53926	17:01:04	55513.28	72.42	16.07	-1587.57	-24.68	99
314187	5687411	759	55379	53925	17:01:06	55513.28	72.42	16.07	-1588.44	-25.55	99
314188	5687411	758	55380	53926	17:01:08	55513.28	72.42	16.07	-1587.38	-24.49	99
314188	5687412	759	55375	53922	17:01:10	55513.28	72.42	16.07	-1591.65	-28.76	99
314187	5687414	757	55377	53923	17:01:12	55513.29	72.42	16.07	-1589.90	-27.01	99
314188	5687416	756	55377	53923	17:01:14	55513.30	72.42	16.07	-1590.42	-27.53	99
314188	5687416	755	55374	53921	17:01:16	55513.30	72.42	16.07	-1592.68	-29.79	99
314189	5687416	755	55377	53923	17:01:18	55513.30	72.42	16.07	-1589.87	-26.98	99
314188	5687417	755	55375	53921	17:01:20	55513.30	72.42	16.07	-1591.89	-29.00	99
314188	5687416	755	55373	53919	17:01:22	55513.29	72.42	16.07	-1594.39	-31.50	99
314187	5687415	755	55372	53919	17:01:24	55513.29	72.42	16.07	-1594.79	-31.90	99
314187	5687414	754	55375	53921	17:01:26	55513.29	72.42	16.07	-1592.05	-29.16	99
314187	5687414	754	55377	53923	17:01:28	55513.29	72.42	16.07	-1590.31	-27.42	99
314186	5687414	753	55377	53923	17:01:30	55513.29	72.42	16.07	-1590.47	-27.58	99
314186	5687414	753	55376	53922	17:01:32	55513.28	72.42	16.07	-1591.33	-28.44	99
314186	5687414	753	55376	53922	17:01:34	55513.28	72.42	16.07	-1591.28	-28.39	99
314186	5687413	753	55375	53921	17:01:36	55513.28	72.42	16.07	-1592.09	-29.20	99
314185	5687415	755	55379	53925	17:01:38	55513.29	72.42	16.07	-1588.08	-25.19	99
314185	5687414	754	55378	53924	17:01:40	55513.28	72.42	16.07	-1589.11	-26.22	99
314185	5687415	755	55377	53922	17:01:42	55513.29	72.42	16.07	-1590.81	-27.92	99
314185	5687415	755	55377	53923	17:01:44	55513.29	72.42	16.07	-1590.24	-27.35	99
314186	5687415	754	55375	53921	17:01:46	55513.29	72.42	16.07	-1592.32	-29.43	99
314185	5687415	754	55373	53919	17:01:48	55513.29	72.42	16.07	-1593.92	-31.03	99
314184	5687415	753	55376	53922	17:01:50	55513.28	72.42	16.07	-1591.27	-28.38	99
314184	5687414	752	55378	53923	17:01:52	55513.28	72.42	16.07	-1589.88	-26.99	99
314183	5687414	752	55378	53924	17:01:54	55513.28	72.42	16.07	-1589.27	-26.38	99
314183	5687414	752	55379	53925	17:01:56	55513.28	72.42	16.07	-1588.36	-25.47	99
314183	5687413	752	55375	53921	17:01:58	55513.28	72.42	16.07	-1592.15	-29.26	99
314183	5687413	752	55381	53926	17:02:00	55513.27	72.42	16.07	-1586.82	-23.93	99
314181	5687411	754	55381	53927	17:02:02	55513.27	72.42	16.07	-1586.32	-23.43	99
314180	5687411	755	55382	53928	17:02:04	55513.26	72.42	16.07	-1585.67	-22.78	99
314180	5687411	755	55379	53925	17:02:06	55513.26	72.42	16.07	-1588.56	-25.67	99
314181	5687411	754	55380	53926	17:02:08	55513.27	72.42	16.07	-1587.57	-24.68	99
314180	5687411	754	55382	53928	17:02:10	55513.27	72.42	16.07	-1585.14	-22.25	99
314181	5687412	754	55381	53927	17:02:12	55513.27	72.42	16.07	-1586.25	-23.36	99
314181	5687413	753	55387	53933	17:02:14	55513.27	72.42	16.07	-1580.67	-17.78	99
314181	5687413	752	55377	53922	17:02:16	55513.27	72.42	16.07	-1590.91	-28.02	99
314180	5687413	752	55383	53929	17:02:18	55513.27	72.42	16.07	-1584.53	-21.64	99
314178	5687413	753	55383	53929	17:02:20	55513.27	72.42	16.07	-1584.17	-21.28	99
314178	5687412	753	55382	53928	17:02:22	55513.26	72.42	16.07	-1585.11	-22.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314175	5687413	756	55383	53929	17:02:24	55513.26	72.42	16.07	-1584.19	-21.30	99
314175	5687412	755	55382	53928	17:02:26	55513.26	72.42	16.07	-1585.35	-22.46	99
314175	5687412	754	55382	53928	17:02:28	55513.26	72.42	16.07	-1585.05	-22.16	99
314174	5687413	755	55383	53929	17:02:30	55513.26	72.42	16.07	-1584.36	-21.47	99
314175	5687413	754	55383	53929	17:02:32	55513.26	72.42	16.07	-1584.67	-21.78	99
314174	5687412	754	55383	53929	17:02:34	55513.26	72.42	16.07	-1584.19	-21.30	99
314174	5687412	754	55384	53930	17:02:36	55513.26	72.42	16.07	-1583.22	-20.33	99
314174	5687411	754	55388	53934	17:02:38	55513.25	72.42	16.07	-1579.19	-16.30	99
314173	5687412	754	55391	53936	17:02:40	55513.25	72.42	16.07	-1576.88	-13.99	99
314173	5687412	754	55389	53934	17:02:42	55513.25	72.42	16.07	-1578.93	-16.04	99
314171	5687411	758	55384	53930	17:02:44	55513.25	72.42	16.07	-1583.05	-20.16	99
314171	5687411	758	55385	53931	17:02:46	55513.25	72.42	16.07	-1582.32	-19.43	99
314172	5687411	756	55386	53931	17:02:48	55513.25	72.42	16.07	-1581.96	-19.07	99
314171	5687411	756	55382	53928	17:02:50	55513.24	72.42	16.07	-1585.52	-22.63	99
314171	5687411	755	55385	53931	17:02:52	55513.25	72.42	16.07	-1582.42	-19.53	99
314170	5687410	754	55385	53930	17:02:54	55513.24	72.42	16.07	-1582.79	-19.90	99
314172	5687409	753	55385	53931	17:02:56	55513.24	72.42	16.07	-1582.62	-19.73	99
314171	5687409	752	55387	53933	17:02:58	55513.24	72.42	16.07	-1580.69	-17.80	99
314172	5687409	751	55386	53931	17:03:00	55513.24	72.42	16.07	-1581.82	-18.93	99
314173	5687409	750	55386	53931	17:03:02	55513.24	72.42	16.07	-1581.86	-18.97	99
314172	5687409	749	55387	53933	17:03:04	55513.24	72.42	16.07	-1580.47	-17.58	99
314172	5687408	748	55383	53929	17:03:06	55513.24	72.42	16.07	-1584.67	-21.78	99
314172	5687406	746	55388	53933	17:03:08	55513.23	72.42	16.07	-1580.14	-17.25	99
314172	5687408	747	55388	53933	17:03:10	55513.24	72.42	16.07	-1580.10	-17.21	99
314171	5687406	746	55386	53931	17:03:12	55513.23	72.42	16.07	-1581.75	-18.86	99
314172	5687406	747	55387	53933	17:03:14	55513.23	72.42	16.07	-1580.59	-17.70	99
314173	5687405	747	55385	53931	17:03:16	55513.23	72.42	16.07	-1582.56	-19.67	99
314171	5687405	747	55389	53934	17:03:18	55513.22	72.42	16.07	-1579.07	-16.18	99
314170	5687406	748	55391	53936	17:03:20	55513.23	72.42	16.07	-1577.14	-14.25	99
314170	5687405	748	55388	53933	17:03:22	55513.23	72.42	16.07	-1579.89	-17.00	99
314170	5687405	748	55387	53933	17:03:24	55513.22	72.42	16.07	-1580.65	-17.76	99
314169	5687406	747	55391	53937	17:03:26	55513.23	72.42	16.07	-1576.36	-13.47	99
314169	5687406	747	55389	53935	17:03:28	55513.22	72.42	16.07	-1578.63	-15.74	99
314169	5687407	747	55389	53934	17:03:30	55513.23	72.42	16.07	-1579.20	-16.31	99
314169	5687407	746	55389	53935	17:03:32	55513.23	72.42	16.07	-1578.68	-15.79	99
314169	5687408	745	55392	53937	17:03:34	55513.23	72.42	16.07	-1576.02	-13.13	99
314169	5687407	745	55380	53926	17:03:36	55513.23	72.42	16.07	-1587.72	-24.83	99
314169	5687407	745	55387	53932	17:03:38	55513.23	72.42	16.07	-1580.90	-18.01	99
314169	5687407	745	55388	53934	17:03:40	55513.23	72.42	16.07	-1579.58	-16.69	99
314169	5687408	746	55387	53933	17:03:42	55513.23	72.42	16.07	-1580.35	-17.46	99
314169	5687408	746	55391	53936	17:03:44	55513.23	72.42	16.07	-1576.92	-14.03	99
314168	5687409	747	55390	53935	17:03:46	55513.23	72.42	16.07	-1578.11	-15.22	99
314168	5687409	748	55390	53935	17:03:48	55513.23	72.42	16.07	-1578.09	-15.20	99
314167	5687409	748	55389	53934	17:03:50	55513.23	72.42	16.07	-1578.79	-15.90	99
314167	5687409	748	55387	53933	17:03:52	55513.23	72.42	16.07	-1580.35	-17.46	99
314167	5687409	748	55389	53934	17:03:54	55513.23	72.42	16.07	-1579.16	-16.27	99
314167	5687409	748	55387	53933	17:03:56	55513.23	72.42	16.07	-1580.35	-17.46	99
314168	5687409	747	55389	53935	17:03:58	55513.23	72.42	16.07	-1578.68	-15.79	99
314168	5687408	747	55388	53934	17:04:00	55513.23	72.42	16.07	-1579.33	-16.44	99
314167	5687408	747	55386	53931	17:04:02	55513.23	72.42	16.07	-1581.76	-18.87	99
314167	5687408	747	55393	53939	17:04:04	55513.23	72.42	16.07	-1574.41	-11.52	99
314167	5687408	747	55395	53941	17:04:06	55513.23	72.42	16.07	-1572.36	-9.47	99
314166	5687408	746	55395	53940	17:04:08	55513.23	72.42	16.07	-1572.86	-9.97	99
314166	5687408	746	55391	53937	17:04:10	55513.22	72.42	16.07	-1576.72	-13.83	99
314165	5687408	746	55390	53935	17:04:12	55513.23	72.42	16.07	-1578.10	-15.21	99
314165	5687408	745	55390	53935	17:04:14	55513.22	72.42	16.07	-1577.84	-14.95	99
314164	5687408	745	55389	53934	17:04:16	55513.22	72.42	16.07	-1579.00	-16.11	99
314164	5687407	745	55389	53935	17:04:18	55513.22	72.42	16.07	-1578.50	-15.61	99
314163	5687407	745	55390	53935	17:04:20	55513.22	72.42	16.07	-1578.04	-15.15	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314163	5687407	744	55387	53933	17:04:22	55513.22	72.42	16.07	-1580.39	-17.50	99
314163	5687407	744	55389	53934	17:04:24	55513.22	72.42	16.07	-1579.13	-16.24	99
314163	5687407	744	55387	53933	17:04:26	55513.22	72.42	16.07	-1580.35	-17.46	99
314163	5687408	745	55389	53935	17:04:28	55513.22	72.42	16.07	-1578.47	-15.58	99
314163	5687408	745	55390	53936	17:04:30	55513.22	72.42	16.07	-1577.70	-14.81	99
314162	5687410	747	55390	53935	17:04:32	55513.22	72.42	16.07	-1578.14	-15.25	99
314161	5687411	748	55392	53937	17:04:34	55513.23	72.42	16.07	-1575.95	-13.06	99
314161	5687410	746	55394	53939	17:04:36	55513.22	72.42	16.07	-1574.23	-11.34	99
314160	5687408	744	55390	53936	17:04:38	55513.22	72.42	16.07	-1577.60	-14.71	99
314159	5687408	744	55393	53938	17:04:40	55513.21	72.42	16.07	-1575.14	-12.25	99
314157	5687408	744	55395	53941	17:04:42	55513.21	72.42	16.07	-1572.22	-9.33	99
314157	5687408	743	55397	53943	17:04:44	55513.21	72.42	16.07	-1570.71	-7.82	99
314156	5687409	744	55397	53943	17:04:46	55513.21	72.42	16.07	-1570.42	-7.53	99
314156	5687409	745	55398	53944	17:04:48	55513.21	72.42	16.07	-1569.33	-6.44	99
314156	5687410	744	55397	53943	17:04:50	55513.21	72.42	16.07	-1570.66	-7.77	99
314155	5687410	744	55397	53943	17:04:52	55513.21	72.42	16.07	-1570.44	-7.55	99
314155	5687409	744	55398	53944	17:04:54	55513.21	72.42	16.07	-1569.62	-6.73	99
314154	5687409	743	55398	53944	17:04:56	55513.21	72.42	16.07	-1569.54	-6.65	99
314155	5687409	742	55399	53944	17:04:58	55513.21	72.42	16.07	-1568.99	-6.10	99
314155	5687409	741	55396	53942	17:05:00	55513.21	72.42	16.07	-1571.20	-8.31	99
314155	5687411	744	55398	53943	17:05:02	55513.21	72.42	16.07	-1569.81	-6.92	99
314154	5687408	742	55401	53947	17:05:04	55513.20	72.42	16.07	-1566.21	-3.32	99
314152	5687409	742	55401	53946	17:05:06	55513.20	72.42	16.07	-1567.01	-4.12	99
314153	5687408	742	55400	53945	17:05:08	55513.20	72.42	16.07	-1567.91	-5.02	99
314151	5687407	741	55398	53944	17:05:10	55513.19	72.42	16.07	-1569.40	-6.51	99
314150	5687407	741	55395	53940	17:05:12	55513.19	72.42	16.07	-1572.72	-9.83	99
314151	5687407	742	55401	53947	17:05:14	55513.19	72.42	16.07	-1566.67	-3.78	99
314150	5687407	741	55397	53942	17:05:16	55513.19	72.42	16.07	-1570.90	-8.01	99
314150	5687407	742	55397	53942	17:05:18	55513.19	72.42	16.07	-1570.73	-7.84	99
314150	5687407	741	55397	53943	17:05:20	55513.19	72.42	16.07	-1570.63	-7.74	99
314149	5687407	743	55395	53941	17:05:22	55513.19	72.42	16.07	-1572.28	-9.39	99
314148	5687407	742	55398	53943	17:05:24	55513.19	72.42	16.07	-1570.00	-7.11	99
314148	5687407	743	55397	53943	17:05:26	55513.19	72.42	16.07	-1570.40	-7.51	99
314147	5687407	743	55398	53943	17:05:28	55513.19	72.42	16.07	-1569.78	-6.89	99
314148	5687406	742	55398	53944	17:05:30	55513.18	72.42	16.07	-1569.63	-6.74	99
314147	5687406	742	55399	53945	17:05:32	55513.18	72.42	16.07	-1568.38	-5.49	99
314147	5687406	742	55400	53946	17:05:34	55513.18	72.42	16.07	-1567.19	-4.30	99
314146	5687404	742	55400	53946	17:05:36	55513.17	72.42	16.07	-1567.65	-4.76	99
314145	5687403	744	55400	53946	17:05:38	55513.17	72.42	16.07	-1567.65	-4.76	99
314143	5687403	747	55399	53944	17:05:40	55513.16	72.42	16.07	-1568.92	-6.03	99
314144	5687402	745	55398	53943	17:05:42	55513.16	72.42	16.07	-1569.72	-6.83	99
314143	5687402	746	55400	53946	17:05:44	55513.16	72.42	16.07	-1567.62	-4.73	99
314143	5687402	746	55397	53943	17:05:46	55513.16	72.42	16.07	-1570.10	-7.21	99
314143	5687402	746	55395	53941	17:05:48	55513.16	72.42	16.07	-1572.25	-9.36	99
314143	5687401	746	55397	53942	17:05:50	55513.16	72.42	16.07	-1570.73	-7.84	99
314142	5687401	747	55396	53942	17:05:52	55513.16	72.42	16.07	-1571.54	-8.65	99
314142	5687401	746	55395	53941	17:05:54	55513.16	72.42	16.07	-1572.00	-9.11	99
314142	5687400	746	55395	53940	17:05:56	55513.15	72.42	16.07	-1572.84	-9.95	99
314142	5687399	746	55397	53942	17:05:58	55513.15	72.42	16.07	-1570.79	-7.90	99
314141	5687399	746	55396	53941	17:06:00	55513.15	72.42	16.07	-1571.84	-8.95	99
314141	5687398	746	55397	53943	17:06:02	55513.14	72.42	16.07	-1569.93	-7.04	99
314140	5687398	746	55396	53941	17:06:04	55513.14	72.42	16.07	-1571.73	-8.84	99
314139	5687397	745	55396	53942	17:06:06	55513.14	72.42	16.07	-1571.25	-8.36	99
314139	5687397	745	55396	53942	17:06:08	55513.14	72.42	16.07	-1571.56	-8.67	99
314137	5687398	746	55394	53939	17:06:10	55513.14	72.42	16.07	-1573.66	-10.77	99
314137	5687398	745	55395	53940	17:06:12	55513.14	72.42	16.07	-1572.67	-9.78	99
314137	5687397	745	55396	53942	17:06:14	55513.13	72.42	16.07	-1571.20	-8.31	99
314136	5687397	744	55396	53942	17:06:16	55513.13	72.42	16.07	-1570.99	-8.10	99
314135	5687397	745	55397	53943	17:06:18	55513.13	72.42	16.07	-1570.33	-7.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314133	5687397	745	55396	53942	17:06:20	55513.12	72.42	16.07	-1571.13	-8.24	99
314133	5687397	745	55399	53945	17:06:22	55513.13	72.42	16.07	-1568.26	-5.37	99
314133	5687398	745	55401	53947	17:06:24	55513.13	72.42	16.07	-1566.43	-3.54	99
314132	5687397	744	55395	53941	17:06:26	55513.12	72.42	16.07	-1572.27	-9.38	99
314131	5687397	745	55400	53945	17:06:28	55513.12	72.42	16.07	-1567.74	-4.85	99
314130	5687398	746	55397	53942	17:06:30	55513.12	72.42	16.07	-1570.90	-8.01	99
314130	5687397	747	55396	53942	17:06:32	55513.12	72.42	16.07	-1571.31	-8.42	99
314129	5687395	746	55395	53941	17:06:34	55513.11	72.42	16.07	-1572.61	-9.72	99
314129	5687395	747	55398	53944	17:06:36	55513.11	72.42	16.07	-1569.17	-6.28	99
314128	5687394	747	55400	53946	17:06:38	55513.10	72.42	16.07	-1567.37	-4.48	99
314127	5687393	747	55400	53945	17:06:40	55513.10	72.42	16.07	-1567.97	-5.08	99
314126	5687393	746	55401	53946	17:06:42	55513.10	72.42	16.07	-1566.94	-4.05	99
314127	5687394	746	55402	53947	17:06:44	55513.10	72.42	16.07	-1565.76	-2.87	99
314126	5687394	745	55400	53945	17:06:46	55513.10	72.42	16.07	-1567.65	-4.76	99
314126	5687395	745	55399	53944	17:06:48	55513.11	72.42	16.07	-1568.94	-6.05	99
314126	5687394	746	55398	53943	17:06:50	55513.10	72.42	16.07	-1569.64	-6.75	99
314125	5687394	745	55401	53947	17:06:52	55513.10	72.42	16.07	-1566.33	-3.44	99
314125	5687394	746	55398	53944	17:06:54	55513.10	72.42	16.07	-1569.22	-6.33	99
314124	5687395	745	55400	53946	17:06:56	55513.10	72.42	16.07	-1567.53	-4.64	99
314124	5687394	746	55397	53942	17:06:58	55513.09	72.42	16.07	-1570.62	-7.73	99
314124	5687393	746	55401	53947	17:07:00	55513.09	72.42	16.07	-1566.20	-3.31	99
314124	5687392	743	55401	53946	17:07:02	55513.09	72.42	16.07	-1566.69	-3.80	99
314123	5687392	745	55402	53948	17:07:04	55513.09	72.42	16.07	-1565.21	-2.32	99
314122	5687391	746	55399	53945	17:07:06	55513.08	72.42	16.07	-1568.05	-5.16	99
314122	5687392	747	55400	53946	17:07:08	55513.08	72.42	16.07	-1567.15	-4.26	99
314121	5687392	747	55401	53947	17:07:10	55513.08	72.42	16.07	-1565.81	-2.92	99
314120	5687392	746	55401	53947	17:07:12	55513.08	72.42	16.07	-1566.22	-3.33	99
314119	5687391	746	55399	53945	17:07:14	55513.08	72.42	16.07	-1568.29	-5.40	99
314119	5687391	745	55400	53946	17:07:16	55513.07	72.42	16.07	-1567.05	-4.16	99
314119	5687390	745	55397	53943	17:07:18	55513.07	72.42	16.07	-1569.99	-7.10	99
314119	5687389	745	55403	53949	17:07:20	55513.07	72.42	16.07	-1563.89	-1.00	99
314118	5687389	745	55400	53946	17:07:22	55513.07	72.42	16.07	-1566.78	-3.89	99
314117	5687390	745	55402	53948	17:07:24	55513.07	72.42	16.07	-1565.42	-2.53	99
314117	5687390	744	55399	53945	17:07:26	55513.07	72.42	16.07	-1567.98	-5.09	99
314116	5687390	744	55402	53947	17:07:28	55513.07	72.42	16.07	-1565.62	-2.73	99
314117	5687390	744	55399	53945	17:07:30	55513.07	72.42	16.07	-1568.43	-5.54	99
314117	5687390	743	55405	53951	17:07:32	55513.07	72.42	16.07	-1562.24	0.65	99
314117	5687390	743	55401	53947	17:07:34	55513.07	72.42	16.07	-1565.85	-2.96	99
314118	5687390	743	55402	53948	17:07:36	55513.07	72.42	16.07	-1565.28	-2.39	99
314118	5687390	742	55402	53948	17:07:38	55513.07	72.42	16.07	-1565.14	-2.25	99
314118	5687390	742	55402	53948	17:07:40	55513.07	72.42	16.07	-1565.02	-2.13	99
314118	5687390	741	55402	53948	17:07:42	55513.07	72.42	16.07	-1565.09	-2.20	99
314118	5687390	741	55402	53948	17:07:44	55513.07	72.42	16.07	-1565.24	-2.35	99
314117	5687390	741	55400	53946	17:07:46	55513.07	72.42	16.07	-1567.00	-4.11	99
314117	5687389	742	55400	53946	17:07:48	55513.07	72.42	16.07	-1567.14	-4.25	99
314116	5687390	742	55401	53947	17:07:50	55513.07	72.42	16.07	-1566.04	-3.15	99
314116	5687389	742	55401	53947	17:07:52	55513.06	72.42	16.07	-1566.21	-3.32	99
314115	5687389	741	55400	53946	17:07:54	55513.06	72.42	16.07	-1567.13	-4.24	99
314115	5687390	741	55403	53949	17:07:56	55513.06	72.42	16.07	-1564.53	-1.64	99
314115	5687390	741	55401	53947	17:07:58	55513.07	72.42	16.07	-1566.28	-3.39	99
314115	5687390	741	55399	53945	17:08:00	55513.07	72.42	16.07	-1567.93	-5.04	99
314115	5687390	742	55399	53945	17:08:02	55513.06	72.42	16.07	-1568.48	-5.59	99
314114	5687390	741	55396	53942	17:08:04	55513.06	72.42	16.07	-1570.71	-7.82	99
314114	5687389	742	55400	53945	17:08:06	55513.06	72.42	16.07	-1567.60	-4.71	99
314113	5687389	742	55400	53946	17:08:08	55513.06	72.42	16.07	-1566.79	-3.90	99
314112	5687389	741	55403	53949	17:08:10	55513.06	72.42	16.07	-1563.84	-0.95	99
314111	5687389	741	55400	53946	17:08:12	55513.05	72.42	16.07	-1567.18	-4.29	99
314111	5687389	741	55402	53948	17:08:14	55513.05	72.42	16.07	-1565.52	-2.63	99
314111	5687388	742	55401	53947	17:08:16	55513.05	72.42	16.07	-1566.28	-3.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314111	5687388	742	55403	53949	17:08:18	55513.05	72.42	16.07	-1563.82	-0.93	99
314110	5687387	744	55404	53950	17:08:20	55513.05	72.42	16.07	-1563.44	-0.55	99
314110	5687387	743	55402	53948	17:08:22	55513.04	72.42	16.07	-1564.57	-1.68	99
314109	5687386	742	55403	53949	17:08:24	55513.04	72.42	16.07	-1564.34	-1.45	99
314109	5687385	742	55402	53948	17:08:26	55513.04	72.42	16.07	-1564.85	-1.96	99
314109	5687386	743	55401	53947	17:08:28	55513.04	72.42	16.07	-1565.65	-2.76	99
314109	5687385	742	55400	53946	17:08:30	55513.04	72.42	16.07	-1566.66	-3.77	99
314109	5687385	742	55402	53948	17:08:32	55513.04	72.42	16.07	-1565.53	-2.64	99
314110	5687384	742	55399	53945	17:08:34	55513.04	72.42	16.07	-1567.57	-4.68	99
314110	5687383	742	55401	53947	17:08:36	55513.03	72.42	16.07	-1565.94	-3.05	99
314110	5687385	743	55401	53947	17:08:38	55513.04	72.42	16.07	-1566.34	-3.45	99
314109	5687386	742	55400	53946	17:08:40	55513.04	72.42	16.07	-1566.90	-4.01	99
314110	5687384	742	55402	53948	17:08:42	55513.04	72.42	16.07	-1565.19	-2.30	99
314109	5687385	743	55401	53947	17:08:44	55513.04	72.42	16.07	-1566.38	-3.49	99
314110	5687383	742	55403	53949	17:08:46	55513.03	72.42	16.07	-1563.73	-0.84	99
314110	5687383	743	55402	53948	17:08:48	55513.03	72.42	16.07	-1565.15	-2.26	99
314110	5687384	744	55402	53948	17:08:50	55513.04	72.42	16.07	-1564.65	-1.76	99
314110	5687384	744	55403	53949	17:08:52	55513.04	72.42	16.07	-1564.32	-1.43	99
314110	5687384	744	55402	53948	17:08:54	55513.04	72.42	16.07	-1564.80	-1.91	99
314110	5687384	744	55402	53948	17:08:56	55513.04	72.42	16.07	-1565.27	-2.38	99
314110	5687384	744	55402	53948	17:08:58	55513.04	72.42	16.07	-1564.61	-1.72	99
314110	5687384	743	55401	53947	17:09:00	55513.04	72.42	16.07	-1566.27	-3.38	99
314110	5687384	743	55401	53947	17:09:02	55513.04	72.42	16.07	-1566.54	-3.65	99
314110	5687384	743	55402	53948	17:09:04	55513.04	72.42	16.07	-1564.96	-2.07	99
314110	5687384	743	55401	53947	17:09:06	55513.04	72.42	16.07	-1566.48	-3.59	99
314110	5687384	744	55401	53947	17:09:08	55513.04	72.42	16.07	-1566.40	-3.51	99
314110	5687384	744	55401	53947	17:09:10	55513.04	72.42	16.07	-1565.81	-2.92	99
314109	5687384	744	55404	53950	17:09:12	55513.03	72.42	16.07	-1562.88	0.01	99
314109	5687384	745	55404	53950	17:09:14	55513.03	72.42	16.07	-1562.78	0.11	99
314109	5687384	745	55404	53950	17:09:16	55513.03	72.42	16.07	-1563.06	-0.17	99
314110	5687384	745	55403	53949	17:09:18	55513.03	72.42	16.07	-1563.95	-1.06	99
314110	5687384	745	55404	53950	17:09:20	55513.03	72.42	16.07	-1562.64	0.25	99
314110	5687383	744	55405	53951	17:09:22	55513.03	72.42	16.07	-1562.08	0.81	99
314110	5687383	744	55405	53951	17:09:24	55513.03	72.42	16.07	-1561.80	1.09	99
314110	5687382	744	55404	53950	17:09:26	55513.03	72.42	16.07	-1562.88	0.01	99
314110	5687382	745	55406	53953	17:09:28	55513.03	72.42	16.07	-1560.50	2.39	99
314110	5687382	744	55402	53948	17:09:30	55513.03	72.42	16.07	-1564.82	-1.93	99
314110	5687381	744	55402	53948	17:09:32	55513.02	72.42	16.07	-1564.62	-1.73	99
314110	5687381	745	55403	53949	17:09:34	55513.02	72.42	16.07	-1563.88	-0.99	99
314109	5687381	746	55403	53949	17:09:36	55513.02	72.42	16.07	-1563.55	-0.66	99
314107	5687381	748	55404	53950	17:09:38	55513.02	72.42	16.07	-1563.20	-0.31	99
314107	5687381	748	55401	53947	17:09:40	55513.02	72.42	16.07	-1566.34	-3.45	99
314108	5687381	747	55400	53946	17:09:42	55513.02	72.42	16.07	-1567.18	-4.29	99
314108	5687381	744	55406	53952	17:09:44	55513.02	72.42	16.07	-1560.62	2.27	99
314109	5687381	744	55403	53949	17:09:46	55513.02	72.42	16.07	-1564.41	-1.52	99
314108	5687381	745	55400	53946	17:09:48	55513.02	72.42	16.07	-1566.66	-3.77	99
314108	5687381	745	55402	53948	17:09:50	55513.02	72.42	16.07	-1564.96	-2.07	99
314108	5687380	745	55400	53946	17:09:52	55513.02	72.42	16.07	-1567.14	-4.25	99
314107	5687380	745	55401	53947	17:09:54	55513.02	72.42	16.07	-1566.35	-3.46	99
314107	5687379	745	55401	53947	17:09:56	55513.01	72.42	16.07	-1566.15	-3.26	99
314107	5687379	745	55406	53952	17:09:58	55513.01	72.42	16.07	-1561.44	1.45	99
314107	5687379	746	55403	53949	17:10:00	55513.01	72.42	16.07	-1564.25	-1.36	99
314106	5687380	746	55403	53949	17:10:02	55513.01	72.42	16.07	-1563.70	-0.81	99
314105	5687379	746	55403	53949	17:10:04	55513.01	72.42	16.07	-1563.62	-0.73	99
314105	5687379	745	55402	53948	17:10:06	55513.01	72.42	16.07	-1564.72	-1.83	99
314105	5687380	747	55401	53947	17:10:08	55513.01	72.42	16.07	-1565.68	-2.79	99
314104	5687379	747	55400	53946	17:10:10	55513.01	72.42	16.07	-1566.65	-3.76	99
314103	5687378	747	55400	53946	17:10:12	55513.00	72.42	16.07	-1566.96	-4.07	99
314103	5687378	747	55398	53944	17:10:14	55513.00	72.42	16.07	-1569.09	-6.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314103	5687378	746	55400	53946	17:10:16	55513.00	72.42	16.07	-1566.65	-3.76	99
314102	5687378	747	55396	53942	17:10:18	55513.00	72.42	16.07	-1570.71	-7.82	99
314103	5687378	747	55399	53945	17:10:20	55513.00	72.42	16.07	-1568.46	-5.57	99
314102	5687378	748	55400	53946	17:10:22	55513.00	72.42	16.07	-1567.26	-4.37	99
314102	5687378	748	55398	53944	17:10:24	55513.00	72.42	16.07	-1568.92	-6.03	99
314101	5687378	748	55397	53943	17:10:26	55513.00	72.42	16.07	-1570.02	-7.13	99
314100	5687378	750	55397	53942	17:10:28	55513.00	72.42	16.07	-1570.56	-7.67	99
314100	5687377	750	55397	53943	17:10:30	55512.99	72.42	16.07	-1570.36	-7.47	99
314100	5687377	751	55397	53943	17:10:32	55512.99	72.42	16.07	-1570.48	-7.59	99
314099	5687377	750	55397	53943	17:10:34	55512.99	72.42	16.07	-1569.73	-6.84	99
314099	5687376	750	55396	53942	17:10:36	55512.99	72.42	16.07	-1571.13	-8.24	99
314099	5687377	751	55399	53945	17:10:38	55512.99	72.42	16.07	-1568.31	-5.42	99
314098	5687377	751	55398	53943	17:10:40	55512.99	72.42	16.07	-1569.55	-6.66	99
314098	5687377	750	55398	53944	17:10:42	55512.99	72.42	16.07	-1569.38	-6.49	99
314098	5687376	748	55396	53942	17:10:44	55512.99	72.42	16.07	-1570.68	-7.79	99
314098	5687376	747	55400	53946	17:10:46	55512.98	72.42	16.07	-1567.09	-4.20	99
314098	5687376	747	55401	53946	17:10:48	55512.99	72.42	16.07	-1566.59	-3.70	99
314099	5687376	747	55397	53943	17:10:50	55512.99	72.42	16.07	-1569.88	-6.99	99
314099	5687377	748	55395	53941	17:10:52	55512.99	72.42	16.07	-1571.84	-8.95	99
314098	5687379	748	55400	53946	17:10:54	55512.99	72.42	16.07	-1566.75	-3.86	99
314098	5687380	747	55400	53946	17:10:56	55513.00	72.42	16.07	-1567.26	-4.37	99
314098	5687381	749	55401	53947	17:10:58	55513.00	72.42	16.07	-1566.15	-3.26	99
314097	5687383	751	55399	53945	17:11:00	55513.01	72.42	16.07	-1568.40	-5.51	99
314097	5687377	746	55399	53945	17:11:02	55512.99	72.42	16.07	-1567.79	-4.90	99
314097	5687377	745	55397	53943	17:11:04	55512.98	72.42	16.07	-1570.48	-7.59	99
314096	5687376	745	55401	53947	17:11:06	55512.98	72.42	16.07	-1565.78	-2.89	99
314095	5687376	745	55397	53943	17:11:08	55512.98	72.42	16.07	-1569.79	-6.90	99
314095	5687377	746	55406	53952	17:11:10	55512.98	72.42	16.07	-1560.89	2.00	99
314095	5687377	746	55402	53948	17:11:12	55512.98	72.42	16.07	-1565.05	-2.16	99
314095	5687376	745	55406	53952	17:11:14	55512.98	72.42	16.07	-1561.06	1.83	99
314094	5687376	744	55405	53950	17:11:16	55512.98	72.42	16.07	-1562.73	0.16	99
314093	5687376	747	55404	53949	17:11:18	55512.97	72.42	16.07	-1563.65	-0.76	99
314093	5687375	745	55406	53951	17:11:20	55512.97	72.42	16.07	-1561.58	1.31	99
314092	5687375	745	55403	53948	17:11:22	55512.97	72.42	16.07	-1564.55	-1.66	99
314091	5687375	746	55402	53947	17:11:24	55512.97	72.42	16.07	-1565.78	-2.89	99
314091	5687374	746	55401	53946	17:11:26	55512.96	72.42	16.07	-1566.60	-3.71	99
314090	5687374	746	55401	53947	17:11:28	55512.96	72.42	16.07	-1566.21	-3.32	99
314089	5687374	746	55402	53948	17:11:30	55512.96	72.42	16.07	-1565.35	-2.46	99
314089	5687373	746	55404	53950	17:11:32	55512.96	72.42	16.07	-1563.35	-0.46	99
314089	5687373	746	55401	53947	17:11:34	55512.96	72.42	16.07	-1566.28	-3.39	99
314089	5687373	746	55402	53948	17:11:36	55512.96	72.42	16.07	-1565.16	-2.27	99
314089	5687374	748	55402	53947	17:11:38	55512.96	72.42	16.07	-1565.62	-2.73	99
314089	5687374	748	55402	53948	17:11:40	55512.96	72.42	16.07	-1565.32	-2.43	99
314089	5687375	748	55401	53947	17:11:42	55512.96	72.42	16.07	-1566.15	-3.26	99
314088	5687375	747	55401	53946	17:11:44	55512.96	72.42	16.07	-1566.77	-3.88	99
314087	5687374	747	55401	53947	17:11:46	55512.96	72.42	16.07	-1566.18	-3.29	99
314087	5687374	747	55401	53947	17:11:48	55512.96	72.42	16.07	-1566.02	-3.13	99
314087	5687373	746	55404	53949	17:11:50	55512.95	72.42	16.07	-1563.71	-0.82	99
314086	5687374	746	55402	53948	17:11:52	55512.95	72.42	16.07	-1565.12	-2.23	99
314086	5687374	746	55402	53947	17:11:54	55512.95	72.42	16.07	-1565.81	-2.92	99
314086	5687373	745	55400	53945	17:11:56	55512.95	72.42	16.07	-1567.50	-4.61	99
314085	5687373	746	55401	53947	17:11:58	55512.95	72.42	16.07	-1566.31	-3.42	99
314084	5687373	745	55403	53949	17:12:00	55512.95	72.42	16.07	-1564.29	-1.40	99
314085	5687372	746	55397	53942	17:12:02	55512.94	72.42	16.07	-1570.58	-7.69	99
314084	5687372	746	55401	53946	17:12:04	55512.94	72.42	16.07	-1566.45	-3.56	99
314083	5687372	746	55398	53944	17:12:06	55512.94	72.42	16.07	-1568.97	-6.08	99
314083	5687372	747	55399	53945	17:12:08	55512.94	72.42	16.07	-1568.32	-5.43	99
314083	5687372	746	55400	53945	17:12:10	55512.94	72.42	16.07	-1567.80	-4.91	99
314083	5687372	746	55399	53945	17:12:12	55512.94	72.42	16.07	-1568.44	-5.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314083	5687372	746	55399	53944	17:12:14	55512.94	72.42	16.07	-1568.47	-5.58	99
314083	5687372	745	55398	53943	17:12:16	55512.94	72.42	16.07	-1569.65	-6.76	99
314082	5687371	744	55396	53941	17:12:18	55512.94	72.42	16.07	-1571.79	-8.90	99
314081	5687371	744	55398	53943	17:12:20	55512.93	72.42	16.07	-1569.51	-6.62	99
314081	5687371	744	55399	53945	17:12:22	55512.94	72.42	16.07	-1567.92	-5.03	99
314080	5687371	744	55397	53942	17:12:24	55512.93	72.42	16.07	-1570.51	-7.62	99
314080	5687371	744	55397	53943	17:12:26	55512.93	72.42	16.07	-1570.01	-7.12	99
314080	5687370	743	55399	53944	17:12:28	55512.93	72.42	16.07	-1568.62	-5.73	99
314079	5687370	743	55399	53945	17:12:30	55512.93	72.42	16.07	-1568.03	-5.14	99
314079	5687370	743	55398	53944	17:12:32	55512.93	72.42	16.07	-1569.14	-6.25	99
314078	5687370	744	55400	53945	17:12:34	55512.92	72.42	16.07	-1567.58	-4.69	99
314078	5687370	745	55401	53947	17:12:36	55512.92	72.42	16.07	-1566.10	-3.21	99
314077	5687370	744	55400	53946	17:12:38	55512.92	72.42	16.07	-1567.06	-4.17	99
314078	5687369	744	55399	53944	17:12:40	55512.92	72.42	16.07	-1568.59	-5.70	99
314077	5687369	743	55402	53948	17:12:42	55512.92	72.42	16.07	-1565.32	-2.43	99
314077	5687368	743	55400	53946	17:12:44	55512.92	72.42	16.07	-1567.42	-4.53	99
314077	5687368	743	55402	53947	17:12:46	55512.92	72.42	16.07	-1565.78	-2.89	99
314076	5687368	743	55402	53948	17:12:48	55512.91	72.42	16.07	-1565.32	-2.43	99
314075	5687367	743	55400	53946	17:12:50	55512.91	72.42	16.07	-1567.07	-4.18	99
314076	5687366	743	55401	53946	17:12:52	55512.91	72.42	16.07	-1566.58	-3.69	99
314075	5687366	743	55400	53945	17:12:54	55512.91	72.42	16.07	-1567.91	-5.02	99
314075	5687365	742	55402	53947	17:12:56	55512.90	72.42	16.07	-1565.55	-2.66	99
314074	5687366	743	55400	53945	17:12:58	55512.90	72.42	16.07	-1567.85	-4.96	99
314073	5687367	744	55404	53949	17:13:00	55512.90	72.42	16.07	-1563.84	-0.95	99
314072	5687366	744	55402	53948	17:13:02	55512.90	72.42	16.07	-1565.26	-2.37	99
314072	5687366	744	55404	53949	17:13:04	55512.90	72.42	16.07	-1563.44	-0.55	99
314071	5687366	744	55401	53946	17:13:06	55512.90	72.42	16.07	-1566.73	-3.84	99
314071	5687366	743	55406	53952	17:13:08	55512.90	72.42	16.07	-1561.21	1.68	99
314070	5687367	744	55403	53948	17:13:10	55512.90	72.42	16.07	-1564.46	-1.57	99
314069	5687365	743	55409	53954	17:13:12	55512.89	72.42	16.07	-1558.66	4.23	99
314068	5687366	745	55408	53953	17:13:14	55512.89	72.42	16.07	-1559.61	3.28	99
314068	5687366	744	55408	53953	17:13:16	55512.89	72.42	16.07	-1559.90	2.99	99
314068	5687366	744	55405	53950	17:13:18	55512.89	72.42	16.07	-1562.54	0.35	99
314067	5687366	744	55405	53951	17:13:20	55512.89	72.42	16.07	-1562.37	0.52	99
314067	5687365	743	55406	53951	17:13:22	55512.89	72.42	16.07	-1561.91	0.98	99
314066	5687364	743	55404	53949	17:13:24	55512.88	72.42	16.07	-1563.59	-0.70	99
314066	5687364	743	55408	53953	17:13:26	55512.88	72.42	16.07	-1560.01	2.88	99
314065	5687365	744	55406	53951	17:13:28	55512.88	72.42	16.07	-1561.45	1.44	99
314065	5687364	743	55406	53951	17:13:30	55512.88	72.42	16.07	-1561.65	1.24	99
314064	5687364	744	55404	53950	17:13:32	55512.88	72.42	16.07	-1563.36	-0.47	99
314064	5687363	744	55403	53949	17:13:34	55512.87	72.42	16.07	-1564.19	-1.30	99
314064	5687364	744	55412	53957	17:13:36	55512.88	72.42	16.07	-1556.14	6.75	99
314064	5687363	743	55406	53951	17:13:38	55512.88	72.42	16.07	-1561.66	1.23	99
314064	5687362	743	55402	53948	17:13:40	55512.87	72.42	16.07	-1565.23	-2.34	99
314065	5687363	743	55405	53950	17:13:42	55512.87	72.42	16.07	-1563.14	-0.25	99
314064	5687363	744	55404	53949	17:13:44	55512.87	72.42	16.07	-1563.55	-0.66	99
314064	5687364	746	55404	53949	17:13:46	55512.88	72.42	16.07	-1563.52	-0.63	99
314064	5687365	747	55404	53949	17:13:48	55512.88	72.42	16.07	-1563.63	-0.74	99
314064	5687365	747	55404	53950	17:13:50	55512.88	72.42	16.07	-1563.37	-0.48	99
314064	5687365	747	55404	53949	17:13:52	55512.88	72.42	16.07	-1563.40	-0.51	99
314064	5687365	747	55404	53950	17:13:54	55512.88	72.42	16.07	-1563.35	-0.46	99
314064	5687365	746	55402	53947	17:13:56	55512.88	72.42	16.07	-1566.04	-3.15	99
314062	5687367	747	55403	53948	17:13:58	55512.88	72.42	16.07	-1564.98	-2.09	99
314062	5687364	746	55401	53947	17:14:00	55512.88	72.42	16.07	-1566.32	-3.43	99
314062	5687363	746	55403	53948	17:14:02	55512.87	72.42	16.07	-1564.61	-1.72	99
314062	5687363	747	55399	53944	17:14:04	55512.87	72.42	16.07	-1568.97	-6.08	99
314062	5687363	747	55401	53946	17:14:06	55512.87	72.42	16.07	-1566.94	-4.05	99
314062	5687362	747	55402	53947	17:14:08	55512.87	72.42	16.07	-1566.07	-3.18	99
314061	5687359	744	55402	53947	17:14:10	55512.86	72.42	16.07	-1566.20	-3.31	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314061	5687359	745	55402	53947	17:14:12	55512.86	72.42	16.07	-1566.11	-3.22	99
314061	5687359	745	55404	53949	17:14:14	55512.85	72.42	16.07	-1564.18	-1.29	99
314061	5687358	745	55404	53949	17:14:16	55512.85	72.42	16.07	-1563.85	-0.96	99
314060	5687358	743	55407	53952	17:14:18	55512.85	72.42	16.07	-1560.38	2.51	99
314059	5687357	744	55406	53951	17:14:20	55512.85	72.42	16.07	-1561.90	0.99	99
314058	5687357	745	55411	53956	17:14:22	55512.84	72.42	16.07	-1556.94	5.95	99
314057	5687357	746	55409	53954	17:14:24	55512.84	72.42	16.07	-1558.71	4.18	99
314056	5687356	745	55410	53955	17:14:26	55512.84	72.42	16.07	-1557.66	5.23	99
314056	5687356	745	55415	53960	17:14:28	55512.83	72.42	16.07	-1553.08	9.81	99
314056	5687357	745	55414	53959	17:14:30	55512.84	72.42	16.07	-1554.28	8.61	99
314055	5687355	745	55411	53956	17:14:32	55512.83	72.42	16.07	-1556.60	6.29	99
314055	5687356	745	55415	53960	17:14:34	55512.83	72.42	16.07	-1552.52	10.37	99
314054	5687356	744	55414	53959	17:14:36	55512.83	72.42	16.07	-1553.81	9.08	99
314053	5687355	744	55414	53959	17:14:38	55512.83	72.42	16.07	-1554.30	8.59	99
314052	5687355	744	55414	53959	17:14:40	55512.83	72.42	16.07	-1553.45	9.44	99
314052	5687356	744	55414	53959	17:14:42	55512.83	72.42	16.07	-1553.36	9.53	99
314050	5687357	746	55410	53955	17:14:44	55512.83	72.42	16.07	-1558.09	4.80	99
314050	5687357	745	55414	53959	17:14:46	55512.83	72.42	16.07	-1554.19	8.70	99
314049	5687357	745	55414	53959	17:14:48	55512.83	72.42	16.07	-1553.46	9.43	99
314048	5687357	745	55410	53955	17:14:50	55512.82	72.42	16.07	-1557.40	5.49	99
314048	5687357	745	55411	53956	17:14:52	55512.82	72.42	16.07	-1556.42	6.47	99
314048	5687357	745	55412	53957	17:14:54	55512.82	72.42	16.07	-1555.90	6.99	99
314047	5687356	745	55410	53955	17:14:56	55512.82	72.42	16.07	-1557.95	4.94	99
314047	5687355	744	55412	53957	17:14:58	55512.82	72.42	16.07	-1556.00	6.89	99
314047	5687355	743	55411	53956	17:15:00	55512.81	72.42	16.07	-1556.69	6.20	99
314046	5687355	743	55411	53956	17:15:02	55512.81	72.42	16.07	-1556.42	6.47	99
314046	5687355	743	55412	53957	17:15:04	55512.81	72.42	16.07	-1555.78	7.11	99
314046	5687355	742	55413	53958	17:15:06	55512.81	72.42	16.07	-1554.97	7.92	99
314046	5687355	742	55412	53956	17:15:08	55512.81	72.42	16.07	-1556.32	6.57	99
314046	5687355	741	55411	53956	17:15:10	55512.81	72.42	16.07	-1557.08	5.81	99
314045	5687355	741	55408	53953	17:15:12	55512.81	72.42	16.07	-1559.86	3.03	99
314045	5687356	741	55411	53956	17:15:14	55512.81	72.42	16.07	-1556.62	6.27	99
314044	5687355	742	55411	53956	17:15:16	55512.81	72.42	16.07	-1556.59	6.30	99
314044	5687354	742	55408	53953	17:15:18	55512.80	72.42	16.07	-1560.14	2.75	99
314043	5687354	742	55412	53957	17:15:20	55512.80	72.42	16.07	-1556.10	6.79	99
314044	5687354	743	55411	53956	17:15:22	55512.81	72.42	16.07	-1556.48	6.41	99
314043	5687354	743	55412	53957	17:15:24	55512.80	72.42	16.07	-1556.17	6.72	99
314042	5687354	743	55410	53955	17:15:26	55512.80	72.42	16.07	-1557.39	5.50	99
314042	5687354	742	55412	53957	17:15:28	55512.80	72.42	16.07	-1555.45	7.44	99
314041	5687355	741	55415	53960	17:15:30	55512.80	72.42	16.07	-1553.18	9.71	99
314043	5687355	742	55414	53959	17:15:32	55512.80	72.42	16.07	-1553.56	9.33	99
314043	5687356	742	55409	53954	17:15:34	55512.81	72.42	16.07	-1558.46	4.43	99
314042	5687355	741	55402	53947	17:15:36	55512.80	72.42	16.07	-1565.66	-2.77	99
314040	5687355	742	55411	53956	17:15:38	55512.80	72.42	16.07	-1556.85	6.04	99
314040	5687357	743	55409	53954	17:15:40	55512.81	72.42	16.07	-1559.24	3.65	99
314039	5687357	743	55409	53954	17:15:42	55512.81	72.42	16.07	-1559.11	3.78	99
314040	5687358	742	55410	53955	17:15:44	55512.81	72.42	16.07	-1557.91	4.98	99
314041	5687358	741	55411	53956	17:15:46	55512.81	72.42	16.07	-1556.52	6.37	99
314041	5687358	741	55415	53960	17:15:48	55512.81	72.42	16.07	-1553.20	9.69	99
314041	5687358	741	55404	53949	17:15:50	55512.81	72.42	16.07	-1563.49	-0.60	99
314041	5687357	741	55410	53955	17:15:52	55512.81	72.42	16.07	-1557.59	5.30	99
314041	5687358	740	55414	53959	17:15:54	55512.81	72.42	16.07	-1554.08	8.81	99
314040	5687356	741	55408	53953	17:15:56	55512.81	72.42	16.07	-1560.11	2.78	99
314041	5687356	742	55411	53956	17:15:58	55512.81	72.42	16.07	-1556.98	5.91	99
314041	5687356	742	55410	53954	17:16:00	55512.81	72.42	16.07	-1558.39	4.50	99
314042	5687356	742	55409	53954	17:16:02	55512.81	72.42	16.07	-1559.11	3.78	99
314041	5687355	743	55413	53958	17:16:04	55512.80	72.42	16.07	-1554.52	8.37	99
314041	5687355	743	55410	53955	17:16:06	55512.80	72.42	16.07	-1558.13	4.76	99
314041	5687355	743	55410	53955	17:16:08	55512.80	72.42	16.07	-1557.67	5.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314042	5687354	743	55411	53956	17:16:10	55512.80	72.42	16.07	-1556.96	5.93	99
314043	5687353	743	55411	53956	17:16:12	55512.80	72.42	16.07	-1556.91	5.98	99
314044	5687353	744	55414	53959	17:16:14	55512.80	72.42	16.07	-1553.87	9.02	99
314043	5687352	744	55416	53961	17:16:16	55512.80	72.42	16.07	-1551.82	11.07	99
314043	5687352	745	55417	53962	17:16:18	55512.80	72.42	16.07	-1551.17	11.72	99
314043	5687351	744	55416	53960	17:16:20	55512.79	72.42	16.07	-1552.31	10.58	99
314043	5687351	744	55415	53960	17:16:22	55512.79	72.42	16.07	-1552.56	10.33	99
314043	5687350	744	55418	53962	17:16:24	55512.79	72.42	16.07	-1550.34	12.55	99
314042	5687348	745	55420	53965	17:16:26	55512.78	72.42	16.07	-1548.28	14.61	99
314041	5687346	746	55419	53964	17:16:28	55512.77	72.42	16.07	-1549.15	13.74	99
314040	5687345	747	55419	53964	17:16:30	55512.77	72.42	16.07	-1548.83	14.06	99
314040	5687344	747	55423	53968	17:16:32	55512.76	72.42	16.07	-1545.10	17.79	99
314040	5687343	748	55422	53967	17:16:34	55512.76	72.42	16.07	-1545.63	17.26	99
314040	5687344	747	55423	53968	17:16:36	55512.76	72.42	16.07	-1544.68	18.21	99
314040	5687343	746	55420	53965	17:16:38	55512.76	72.42	16.07	-1547.60	15.29	99
314040	5687343	746	55423	53968	17:16:40	55512.76	72.42	16.07	-1545.26	17.63	99
314040	5687343	747	55421	53966	17:16:42	55512.76	72.42	16.07	-1546.65	16.24	99
314039	5687343	746	55424	53969	17:16:44	55512.76	72.42	16.07	-1543.87	19.02	99
314038	5687343	745	55424	53969	17:16:46	55512.76	72.42	16.07	-1544.18	18.71	99
314037	5687344	746	55424	53968	17:16:48	55512.76	72.42	16.07	-1544.36	18.53	99
314037	5687344	746	55423	53967	17:16:50	55512.76	72.42	16.07	-1545.32	17.57	99
314036	5687343	745	55419	53964	17:16:52	55512.75	72.42	16.07	-1549.15	13.74	99
314036	5687341	744	55425	53970	17:16:54	55512.75	72.42	16.07	-1542.84	20.05	99
314035	5687341	745	55424	53968	17:16:56	55512.75	72.42	16.07	-1544.58	18.31	99
314035	5687342	746	55422	53967	17:16:58	55512.75	72.42	16.07	-1545.75	17.14	99
314035	5687342	744	55426	53970	17:17:00	55512.75	72.42	16.07	-1542.42	20.47	99
314035	5687341	745	55423	53968	17:17:02	55512.74	72.42	16.07	-1544.90	17.99	99
314034	5687340	745	55425	53970	17:17:04	55512.74	72.42	16.07	-1543.08	19.81	99
314033	5687340	744	55421	53965	17:17:06	55512.74	72.42	16.07	-1547.40	15.49	99
314033	5687341	745	55423	53968	17:17:08	55512.74	72.42	16.07	-1545.03	17.86	99
314033	5687340	745	55422	53967	17:17:10	55512.74	72.42	16.07	-1545.64	17.25	99
314033	5687340	745	55422	53967	17:17:12	55512.74	72.42	16.07	-1546.17	16.72	99
314033	5687340	744	55424	53969	17:17:14	55512.73	72.42	16.07	-1544.01	18.88	99
314032	5687340	744	55424	53969	17:17:16	55512.73	72.42	16.07	-1543.96	18.93	99
314032	5687341	744	55419	53963	17:17:18	55512.74	72.42	16.07	-1549.44	13.45	99
314032	5687340	744	55421	53966	17:17:20	55512.73	72.42	16.07	-1547.13	15.76	99
314032	5687340	744	55421	53966	17:17:22	55512.73	72.42	16.07	-1546.95	15.94	99
314031	5687339	742	55421	53966	17:17:24	55512.73	72.42	16.07	-1547.13	15.76	99
314030	5687339	741	55421	53966	17:17:26	55512.73	72.42	16.07	-1547.15	15.74	99
314030	5687340	741	55422	53966	17:17:28	55512.73	72.42	16.07	-1546.27	16.62	99
314029	5687339	742	55422	53966	17:17:30	55512.73	72.42	16.07	-1546.59	16.30	99
314029	5687339	742	55421	53966	17:17:32	55512.73	72.42	16.07	-1546.81	16.08	99
314029	5687340	741	55420	53965	17:17:34	55512.73	72.42	16.07	-1548.23	14.66	99
314029	5687339	742	55426	53970	17:17:36	55512.72	72.42	16.07	-1542.50	20.39	99
314028	5687339	740	55421	53966	17:17:38	55512.72	72.42	16.07	-1547.14	15.75	99
314028	5687338	740	55421	53966	17:17:40	55512.72	72.42	16.07	-1547.02	15.87	99
314027	5687338	740	55421	53966	17:17:42	55512.72	72.42	16.07	-1547.09	15.80	99
314027	5687338	740	55421	53965	17:17:44	55512.72	72.42	16.07	-1547.69	15.20	99
314025	5687338	739	55423	53967	17:17:46	55512.71	72.42	16.07	-1545.44	17.45	99
314025	5687337	740	55421	53966	17:17:48	55512.71	72.42	16.07	-1547.11	15.78	99
314024	5687337	739	55421	53965	17:17:50	55512.71	72.42	16.07	-1547.32	15.57	99
314023	5687337	739	55424	53968	17:17:52	55512.71	72.42	16.07	-1544.60	18.29	99
314022	5687338	740	55421	53965	17:17:54	55512.71	72.42	16.07	-1547.50	15.39	99
314021	5687337	740	55419	53963	17:17:56	55512.70	72.42	16.07	-1549.72	13.17	99
314021	5687336	739	55418	53962	17:17:58	55512.70	72.42	16.07	-1550.55	12.34	99
314020	5687336	739	55419	53963	17:18:00	55512.70	72.42	16.07	-1549.70	13.19	99
314020	5687336	739	55421	53965	17:18:02	55512.70	72.42	16.07	-1547.59	15.30	99
314021	5687336	738	55420	53965	17:18:04	55512.70	72.42	16.07	-1547.97	14.92	99
314021	5687335	737	55420	53964	17:18:06	55512.70	72.42	16.07	-1548.59	14.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314020	5687333	737	55420	53965	17:18:08	55512.69	72.42	16.07	-1547.89	15.00	99
314020	5687332	738	55419	53963	17:18:10	55512.68	72.42	16.07	-1549.68	13.21	99
314019	5687330	737	55422	53966	17:18:12	55512.68	72.42	16.07	-1546.74	16.15	99
314018	5687329	737	55418	53962	17:18:14	55512.67	72.42	16.07	-1550.57	12.32	99
314019	5687328	737	55418	53962	17:18:16	55512.67	72.42	16.07	-1550.26	12.63	99
314018	5687328	737	55420	53965	17:18:18	55512.67	72.42	16.07	-1548.04	14.85	99
314018	5687328	737	55417	53962	17:18:20	55512.67	72.42	16.07	-1551.02	11.87	99
314018	5687327	737	55419	53964	17:18:22	55512.67	72.42	16.07	-1549.02	13.87	99
314018	5687327	736	55415	53960	17:18:24	55512.66	72.42	16.07	-1552.88	10.01	99
314017	5687326	735	55416	53960	17:18:26	55512.66	72.42	16.07	-1552.54	10.35	99
314017	5687328	738	55415	53959	17:18:28	55512.66	72.42	16.07	-1553.44	9.45	99
314016	5687328	739	55415	53959	17:18:30	55512.66	72.42	16.07	-1553.38	9.51	99
314015	5687328	738	55413	53957	17:18:32	55512.66	72.42	16.07	-1555.56	7.33	99
314014	5687328	738	55413	53957	17:18:34	55512.66	72.42	16.07	-1555.42	7.47	99
314013	5687327	737	55410	53954	17:18:36	55512.65	72.42	16.07	-1558.32	4.57	99
314014	5687326	735	55413	53957	17:18:38	55512.65	72.42	16.07	-1555.46	7.43	99
314013	5687326	735	55412	53956	17:18:40	55512.65	72.42	16.07	-1556.55	6.34	99
314012	5687325	737	55413	53957	17:18:42	55512.65	72.42	16.07	-1555.92	6.97	99
314012	5687324	735	55411	53955	17:18:44	55512.64	72.42	16.07	-1557.25	5.64	99
314011	5687323	733	55411	53955	17:18:46	55512.64	72.42	16.07	-1557.82	5.07	99
314010	5687323	733	55412	53956	17:18:48	55512.63	72.42	16.07	-1556.92	5.97	99
314009	5687324	734	55417	53961	17:18:50	55512.63	72.42	16.07	-1551.52	11.37	99
314009	5687323	735	55411	53955	17:18:52	55512.63	72.42	16.07	-1557.58	5.31	99
314008	5687323	735	55413	53957	17:18:54	55512.63	72.42	16.07	-1555.52	7.37	99
314008	5687323	736	55414	53958	17:18:56	55512.63	72.42	16.07	-1554.56	8.33	99
314008	5687322	737	55414	53958	17:18:58	55512.62	72.42	16.07	-1554.28	8.61	99
314007	5687321	736	55412	53956	17:19:00	55512.62	72.42	16.07	-1556.71	6.18	99
314006	5687320	735	55412	53956	17:19:02	55512.62	72.42	16.07	-1556.53	6.36	99
314006	5687320	735	55416	53960	17:19:04	55512.62	72.42	16.07	-1553.07	9.82	99
314005	5687321	735	55414	53958	17:19:06	55512.62	72.42	16.07	-1554.30	8.59	99
314004	5687321	736	55415	53959	17:19:08	55512.62	72.42	16.07	-1553.89	9.00	99
314004	5687321	736	55416	53960	17:19:10	55512.61	72.42	16.07	-1552.50	10.39	99
314003	5687320	735	55417	53961	17:19:12	55512.61	72.42	16.07	-1551.94	10.95	99
314002	5687320	736	55418	53962	17:19:14	55512.61	72.42	16.07	-1550.67	12.22	99
314002	5687319	735	55418	53962	17:19:16	55512.60	72.42	16.07	-1550.59	12.30	99
314001	5687319	735	55419	53963	17:19:18	55512.60	72.42	16.07	-1549.75	13.14	99
314000	5687318	734	55419	53963	17:19:20	55512.60	72.42	16.07	-1549.25	13.64	99
314000	5687318	734	55419	53963	17:19:22	55512.60	72.42	16.07	-1550.07	12.82	99
313999	5687318	734	55419	53963	17:19:24	55512.60	72.42	16.07	-1549.21	13.68	99
313999	5687318	733	55421	53965	17:19:26	55512.60	72.42	16.07	-1548.07	14.82	99
313999	5687318	734	55420	53964	17:19:28	55512.59	72.42	16.07	-1548.63	14.26	99
313997	5687318	733	55421	53965	17:19:30	55512.59	72.42	16.07	-1547.87	15.02	99
313997	5687318	733	55421	53965	17:19:32	55512.59	72.42	16.07	-1547.24	15.65	99
313996	5687317	730	55425	53969	17:19:34	55512.59	72.42	16.07	-1543.76	19.13	99
313995	5687316	727	55425	53969	17:19:36	55512.58	72.42	16.07	-1543.44	19.45	99
313995	5687316	726	55425	53969	17:19:38	55512.58	72.42	16.07	-1543.77	19.12	99
313994	5687315	725	55421	53965	17:19:40	55512.58	72.42	16.07	-1548.02	14.87	99
313994	5687313	724	55424	53967	17:19:42	55512.57	72.42	16.07	-1545.18	17.71	99
313994	5687314	726	55426	53970	17:19:44	55512.57	72.42	16.07	-1542.71	20.18	99
313993	5687312	722	55428	53972	17:19:46	55512.56	72.42	16.07	-1540.92	21.97	99
313992	5687312	722	55426	53970	17:19:48	55512.56	72.42	16.07	-1542.82	20.07	99
313992	5687311	720	55431	53975	17:19:52	55512.56	72.42	16.07	-1537.67	25.22	99
313991	5687315	729	55435	53979	17:19:54	55512.57	72.42	16.07	-1533.93	28.96	99
313991	5687316	731	55437	53980	17:19:56	55512.57	72.42	16.07	-1532.17	30.72	99
313990	5687316	730	55439	53983	17:19:58	55512.57	72.42	16.07	-1529.33	33.56	99
313989	5687315	731	55436	53980	17:20:00	55512.56	72.42	16.07	-1532.96	29.93	99
313989	5687313	731	55444	53988	17:20:02	55512.56	72.42	16.07	-1524.60	38.29	99
313987	5687313	730	55450	53994	17:20:04	55512.56	72.42	16.07	-1518.92	43.97	99
313987	5687313	730	55450	53994	17:20:06	55512.56	72.42	16.07	-1518.46	44.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313986	5687312	729	55451	53995	17:20:08	55512.55	72.42	16.07	-1517.61	45.28	99
313986	5687311	729	55455	53999	17:20:10	55512.54	72.42	16.07	-1513.79	49.10	99
313986	5687310	728	55459	54003	17:20:12	55512.54	72.42	16.07	-1509.60	53.29	99
313986	5687308	724	55465	54009	17:20:14	55512.54	72.42	16.07	-1503.96	58.93	99
313986	5687306	723	55464	54008	17:20:16	55512.53	72.42	16.07	-1504.79	58.10	99
313986	5687306	722	55467	54011	17:20:18	55512.53	72.42	16.07	-1501.40	61.49	99
313985	5687305	720	55468	54012	17:20:20	55512.52	72.42	16.07	-1500.36	62.53	99
313985	5687307	723	55474	54018	17:20:22	55512.53	72.42	16.07	-1494.98	67.91	99
313985	5687307	725	55473	54016	17:20:24	55512.53	72.42	16.07	-1496.11	66.78	99
313984	5687306	724	55479	54023	17:20:26	55512.53	72.42	16.07	-1489.75	73.14	99
313984	5687306	725	55480	54023	17:20:28	55512.53	72.42	16.07	-1489.19	73.70	99
313984	5687304	724	55483	54027	17:20:30	55512.52	72.42	16.07	-1485.65	77.24	99
313984	5687304	725	55487	54031	17:20:32	55512.52	72.42	16.07	-1481.67	81.22	99
313985	5687304	726	55492	54035	17:20:34	55512.52	72.42	16.07	-1477.33	85.56	99
313984	5687303	725	55490	54033	17:20:36	55512.52	72.42	16.07	-1479.34	83.55	99
313984	5687304	725	55489	54033	17:20:38	55512.52	72.42	16.07	-1479.96	82.93	99
313983	5687303	725	55489	54033	17:20:40	55512.51	72.42	16.07	-1479.97	82.92	99
313983	5687304	724	55486	54029	17:20:42	55512.52	72.42	16.07	-1483.17	79.72	99
313982	5687304	724	55484	54028	17:20:44	55512.52	72.42	16.07	-1484.61	78.28	99
313982	5687305	724	55484	54028	17:20:46	55512.52	72.42	16.07	-1484.74	78.15	99
313982	5687304	723	55482	54025	17:20:48	55512.51	72.42	16.07	-1487.27	75.62	99
313982	5687304	723	55485	54029	17:20:50	55512.51	72.42	16.07	-1483.95	78.94	99
313981	5687304	723	55483	54027	17:20:52	55512.51	72.42	16.07	-1485.75	77.14	99
313981	5687304	723	55480	54024	17:20:54	55512.51	72.42	16.07	-1488.52	74.37	99
313980	5687305	724	55479	54023	17:20:56	55512.51	72.42	16.07	-1489.86	73.03	99
313980	5687305	723	55480	54024	17:20:58	55512.51	72.42	16.07	-1488.87	74.02	99
313979	5687305	724	55477	54021	17:21:00	55512.51	72.42	16.07	-1491.99	70.90	99
313979	5687305	724	55479	54023	17:21:02	55512.51	72.42	16.07	-1489.93	72.96	99
313978	5687306	724	55480	54024	17:21:04	55512.51	72.42	16.07	-1488.84	74.05	99
313978	5687306	724	55482	54026	17:21:06	55512.52	72.42	16.07	-1486.74	76.15	99
313978	5687307	724	55482	54025	17:21:08	55512.52	72.42	16.07	-1487.10	75.79	99
313977	5687306	724	55478	54022	17:21:10	55512.51	72.42	16.07	-1490.27	72.62	99
313977	5687305	723	55477	54021	17:21:12	55512.51	72.42	16.07	-1491.67	71.22	99
313977	5687305	723	55476	54020	17:21:14	55512.51	72.42	16.07	-1492.71	70.18	99
313976	5687305	723	55473	54017	17:21:16	55512.51	72.42	16.07	-1495.82	67.07	99
313975	5687305	722	55473	54017	17:21:18	55512.51	72.42	16.07	-1495.77	67.12	99
313974	5687305	722	55474	54017	17:21:20	55512.50	72.42	16.07	-1495.07	67.82	99
313974	5687306	722	55477	54021	17:21:22	55512.50	72.42	16.07	-1491.80	71.09	99
313974	5687306	722	55478	54022	17:21:24	55512.51	72.42	16.07	-1490.46	72.43	99
313974	5687306	723	55475	54019	17:21:26	55512.51	72.42	16.07	-1493.89	69.00	99
313972	5687306	723	55470	54014	17:21:28	55512.50	72.42	16.07	-1498.24	64.65	99
313972	5687307	723	55476	54020	17:21:30	55512.50	72.42	16.07	-1492.85	70.04	99
313971	5687307	723	55472	54015	17:21:32	55512.50	72.42	16.07	-1497.02	65.87	99
313971	5687306	723	55471	54015	17:21:34	55512.50	72.42	16.07	-1497.20	65.69	99
313970	5687305	720	55470	54014	17:21:36	55512.50	72.42	16.07	-1498.84	64.05	99
313970	5687305	720	55469	54013	17:21:38	55512.50	72.42	16.07	-1499.26	63.63	99
313970	5687305	721	55467	54011	17:21:40	55512.49	72.42	16.07	-1501.72	61.17	99
313969	5687305	721	55461	54005	17:21:42	55512.49	72.42	16.07	-1507.57	55.32	99
313968	5687304	720	55458	54002	17:21:44	55512.49	72.42	16.07	-1510.80	52.09	99
313969	5687303	719	55459	54003	17:21:46	55512.49	72.42	16.07	-1509.59	53.30	99
313968	5687303	719	55457	54001	17:21:48	55512.48	72.42	16.07	-1511.22	51.67	99
313968	5687301	716	55452	53996	17:21:50	55512.48	72.42	16.07	-1516.60	46.29	99
313968	5687300	713	55455	53999	17:21:52	55512.47	72.42	16.07	-1513.62	49.27	99
313968	5687299	713	55456	54000	17:21:54	55512.47	72.42	16.07	-1512.15	50.74	99
313967	5687298	714	55450	53994	17:21:56	55512.47	72.42	16.07	-1518.26	44.63	99
313967	5687297	713	55447	53991	17:21:58	55512.46	72.42	16.07	-1521.25	41.64	99
313967	5687297	714	55447	53991	17:22:00	55512.46	72.42	16.07	-1521.39	41.50	99
313964	5687297	716	55451	53995	17:22:02	55512.46	72.42	16.07	-1517.19	45.70	99
313965	5687297	716	55448	53992	17:22:04	55512.46	72.42	16.07	-1520.12	42.77	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313963	5687297	719	55447	53991	17:22:06	55512.46	72.42	16.07	-1521.03	41.86	99
313962	5687298	719	55449	53993	17:22:08	55512.46	72.42	16.07	-1519.49	43.40	99
313962	5687297	719	55449	53993	17:22:10	55512.45	72.42	16.07	-1519.06	43.83	99
313961	5687296	717	55452	53996	17:22:12	55512.45	72.42	16.07	-1516.67	46.22	99
313961	5687297	720	55450	53994	17:22:14	55512.45	72.42	16.07	-1517.97	44.92	99
313961	5687297	721	55449	53993	17:22:16	55512.45	72.42	16.07	-1519.49	43.40	99
313960	5687298	721	55449	53993	17:22:18	55512.45	72.42	16.07	-1518.97	43.92	99
313961	5687298	721	55445	53990	17:22:20	55512.45	72.42	16.07	-1522.72	40.17	99
313961	5687298	720	55450	53994	17:22:22	55512.45	72.42	16.07	-1518.08	44.81	99
313961	5687298	721	55447	53992	17:22:24	55512.45	72.42	16.07	-1520.88	42.01	99
313960	5687298	720	55451	53995	17:22:26	55512.45	72.42	16.07	-1516.99	45.90	99
313960	5687298	720	55448	53993	17:22:28	55512.45	72.42	16.07	-1519.93	42.96	99
313960	5687298	720	55449	53994	17:22:30	55512.45	72.42	16.07	-1518.68	44.21	99
313960	5687298	720	55452	53996	17:22:32	55512.45	72.42	16.07	-1516.58	46.31	99
313959	5687298	719	55449	53993	17:22:34	55512.45	72.42	16.07	-1519.48	43.41	99
313960	5687298	718	55452	53996	17:22:36	55512.45	72.42	16.07	-1516.59	46.30	99
313959	5687298	716	55450	53994	17:22:38	55512.45	72.42	16.07	-1518.15	44.74	99
313959	5687297	716	55447	53992	17:22:40	55512.45	72.42	16.07	-1520.82	42.07	99
313958	5687297	716	55451	53995	17:22:42	55512.44	72.42	16.07	-1517.11	45.78	99
313958	5687296	717	55451	53996	17:22:44	55512.44	72.42	16.07	-1516.75	46.14	99
313957	5687296	717	55450	53995	17:22:46	55512.44	72.42	16.07	-1517.63	45.26	99
313956	5687294	718	55450	53995	17:22:48	55512.43	72.42	16.07	-1517.91	44.98	99
313956	5687294	719	55452	53996	17:22:50	55512.43	72.42	16.07	-1516.42	46.47	99
313957	5687294	719	55451	53995	17:22:52	55512.43	72.42	16.07	-1516.98	45.91	99
313956	5687293	718	55452	53996	17:22:54	55512.43	72.42	16.07	-1516.09	46.80	99
313956	5687292	718	55451	53996	17:22:56	55512.43	72.42	16.07	-1516.48	46.41	99
313956	5687293	718	55451	53996	17:22:58	55512.43	72.42	16.07	-1516.44	46.45	99
313956	5687294	717	55449	53993	17:23:00	55512.43	72.42	16.07	-1518.94	43.95	99
313955	5687296	720	55451	53995	17:23:02	55512.44	72.42	16.07	-1517.34	45.55	99
313955	5687297	720	55450	53995	17:23:04	55512.44	72.42	16.07	-1517.73	45.16	99
313954	5687297	720	55450	53994	17:23:06	55512.44	72.42	16.07	-1518.19	44.70	99
313953	5687298	722	55452	53997	17:23:08	55512.44	72.42	16.07	-1515.45	47.44	99
313953	5687297	721	55447	53992	17:23:10	55512.43	72.42	16.07	-1520.32	42.57	99
313953	5687297	721	55449	53994	17:23:12	55512.43	72.42	16.07	-1518.79	44.10	99
313951	5687299	725	55447	53992	17:23:14	55512.44	72.42	16.07	-1520.62	42.27	99
313950	5687299	725	55452	53996	17:23:16	55512.44	72.42	16.07	-1516.19	46.70	99
313950	5687299	725	55450	53994	17:23:18	55512.43	72.42	16.07	-1518.18	44.71	99
313950	5687298	722	55449	53994	17:23:20	55512.43	72.42	16.07	-1518.89	44.00	99
313951	5687298	722	55446	53990	17:23:22	55512.43	72.42	16.07	-1522.10	40.79	99
313951	5687298	722	55448	53992	17:23:24	55512.43	72.42	16.07	-1520.04	42.85	99
313950	5687296	719	55443	53987	17:23:26	55512.43	72.42	16.07	-1525.10	37.79	99
313950	5687296	716	55450	53995	17:23:28	55512.43	72.42	16.07	-1517.92	44.97	99
313950	5687295	715	55448	53992	17:23:30	55512.42	72.42	16.07	-1520.04	42.85	99
313950	5687295	714	55447	53992	17:23:32	55512.42	72.42	16.07	-1520.80	42.09	99
313950	5687294	714	55448	53992	17:23:34	55512.42	72.42	16.07	-1519.97	42.92	99
313950	5687294	714	55445	53990	17:23:36	55512.42	72.42	16.07	-1522.15	40.74	99
313949	5687293	713	55447	53992	17:23:38	55512.41	72.42	16.07	-1520.27	42.62	99
313948	5687294	715	55449	53994	17:23:40	55512.41	72.42	16.07	-1518.90	43.99	99
313949	5687294	712	55450	53995	17:23:42	55512.42	72.42	16.07	-1517.18	45.71	99
313948	5687294	712	55447	53992	17:23:44	55512.42	72.42	16.07	-1520.13	42.76	99
313949	5687294	712	55446	53991	17:23:46	55512.42	72.42	16.07	-1521.25	41.64	99
313949	5687295	714	55449	53994	17:23:48	55512.42	72.42	16.07	-1518.10	44.79	99
313949	5687297	717	55446	53991	17:23:50	55512.43	72.42	16.07	-1521.76	41.13	99
313948	5687295	714	55444	53989	17:23:52	55512.42	72.42	16.07	-1523.17	39.72	99
313947	5687295	712	55450	53995	17:23:54	55512.42	72.42	16.07	-1517.43	45.46	99
313947	5687295	711	55447	53992	17:23:56	55512.42	72.42	16.07	-1520.54	42.35	99
313947	5687295	710	55444	53989	17:23:58	55512.41	72.42	16.07	-1523.85	39.04	99
313946	5687294	709	55443	53988	17:24:00	55512.41	72.42	16.07	-1524.18	38.71	99
313945	5687293	707	55447	53992	17:24:02	55512.41	72.42	16.07	-1520.18	42.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313945	5687293	707	55448	53993	17:24:04	55512.41	72.42	16.07	-1519.88	43.01	99
313944	5687294	707	55450	53995	17:24:06	55512.41	72.42	16.07	-1517.52	45.37	99
313944	5687294	707	55448	53993	17:24:08	55512.41	72.42	16.07	-1519.73	43.16	99
313944	5687295	707	55446	53991	17:24:10	55512.41	72.42	16.07	-1521.04	41.85	99
313944	5687295	707	55449	53994	17:24:12	55512.41	72.42	16.07	-1518.72	44.17	99
313943	5687295	707	55446	53991	17:24:14	55512.41	72.42	16.07	-1521.17	41.72	99
313942	5687295	710	55446	53991	17:24:18	55512.41	72.42	16.07	-1521.84	41.05	99
313941	5687295	710	55450	53995	17:24:20	55512.41	72.42	16.07	-1517.76	45.13	99
313940	5687295	710	55445	53990	17:24:22	55512.40	72.42	16.07	-1522.65	40.24	99
313939	5687295	711	55450	53995	17:24:24	55512.40	72.42	16.07	-1517.85	45.04	19
313939	5687295	711	55446	53991	17:24:26	55512.40	72.42	16.07	-1521.16	41.73	99
313939	5687294	710	55447	53992	17:24:28	55512.40	72.42	16.07	-1520.14	42.75	99
313938	5687293	709	55448	53993	17:24:30	55512.39	72.42	16.07	-1519.37	43.52	99
313937	5687294	711	55447	53992	17:24:32	55512.39	72.42	16.07	-1520.43	42.46	99
313937	5687294	711	55447	53992	17:24:34	55512.39	72.42	16.07	-1520.21	42.68	99
313937	5687294	710	55449	53994	17:24:36	55512.39	72.42	16.07	-1518.09	44.80	99
313936	5687294	710	55448	53993	17:24:38	55512.39	72.42	16.07	-1519.29	43.60	99
313935	5687294	709	55443	53988	17:24:40	55512.39	72.42	16.07	-1524.18	38.71	99
313935	5687293	708	55447	53992	17:24:42	55512.39	72.42	16.07	-1520.40	42.49	99
313934	5687293	707	55444	53990	17:24:44	55512.39	72.42	16.07	-1522.75	40.14	99
313934	5687293	708	55444	53990	17:24:46	55512.38	72.42	16.07	-1522.65	40.24	99
313933	5687293	707	55445	53990	17:24:48	55512.38	72.42	16.07	-1522.18	40.71	99
313933	5687293	708	55445	53991	17:24:50	55512.38	72.42	16.07	-1521.73	41.16	99
313933	5687293	708	55443	53988	17:24:52	55512.38	72.42	16.07	-1524.00	38.89	99
313933	5687293	708	55448	53993	17:24:54	55512.38	72.42	16.07	-1519.36	43.53	99
313933	5687292	708	55450	53996	17:24:56	55512.38	72.42	16.07	-1516.72	46.17	99
313931	5687292	708	55444	53989	17:24:58	55512.38	72.42	16.07	-1523.19	39.70	99
313931	5687292	707	55450	53995	17:25:00	55512.38	72.42	16.07	-1517.24	45.65	99
313931	5687293	708	55442	53987	17:25:02	55512.38	72.42	16.07	-1525.21	37.68	99
313929	5687292	704	55441	53986	17:25:04	55512.37	72.42	16.07	-1526.20	36.69	99
313929	5687292	704	55445	53990	17:25:06	55512.37	72.42	16.07	-1522.51	40.38	99
313928	5687292	703	55445	53990	17:25:08	55512.37	72.42	16.07	-1522.51	40.38	99
313929	5687293	705	55445	53991	17:25:10	55512.37	72.42	16.07	-1521.70	41.19	99
313928	5687293	704	55446	53991	17:25:12	55512.37	72.42	16.07	-1521.43	41.46	99
313928	5687293	704	55445	53991	17:25:14	55512.37	72.42	16.07	-1521.50	41.39	99
313927	5687292	704	55445	53990	17:25:16	55512.37	72.42	16.07	-1522.14	40.75	99
313926	5687292	703	55449	53994	17:25:18	55512.36	72.42	16.07	-1518.30	44.59	99
313925	5687291	702	55444	53990	17:25:20	55512.36	72.42	16.07	-1522.77	40.12	99
313924	5687291	701	55445	53990	17:25:22	55512.36	72.42	16.07	-1521.99	40.90	99
313924	5687290	701	55447	53993	17:25:24	55512.36	72.42	16.07	-1519.84	43.05	99
313924	5687290	702	55445	53991	17:25:26	55512.35	72.42	16.07	-1521.74	41.15	99
313922	5687291	702	55451	53996	17:25:28	55512.36	72.42	16.07	-1516.37	46.52	99
313921	5687290	703	55445	53991	17:25:30	55512.35	72.42	16.07	-1521.79	41.10	99
313921	5687290	703	55448	53994	17:25:32	55512.35	72.42	16.07	-1518.73	44.16	99
313920	5687290	703	55447	53993	17:25:34	55512.35	72.42	16.07	-1519.46	43.43	99
313920	5687290	702	55446	53991	17:25:36	55512.34	72.42	16.07	-1521.09	41.80	99
313920	5687291	701	55449	53994	17:25:38	55512.35	72.42	16.07	-1518.22	44.67	99
313919	5687290	700	55446	53992	17:25:40	55512.35	72.42	16.07	-1520.65	42.24	99
313919	5687290	701	55447	53992	17:25:42	55512.34	72.42	16.07	-1520.13	42.76	99
313918	5687289	703	55447	53993	17:25:44	55512.34	72.42	16.07	-1519.82	43.07	99
313918	5687289	703	55447	53993	17:25:46	55512.34	72.42	16.07	-1519.33	43.56	99
313918	5687289	703	55447	53993	17:25:48	55512.34	72.42	16.07	-1519.76	43.13	99
313917	5687288	706	55447	53993	17:25:50	55512.33	72.42	16.07	-1519.73	43.16	99
313917	5687287	706	55447	53993	17:25:52	55512.33	72.42	16.07	-1519.60	43.29	99
313918	5687289	704	55446	53992	17:25:54	55512.34	72.42	16.07	-1520.78	42.11	99
313918	5687290	702	55447	53992	17:25:56	55512.34	72.42	16.07	-1520.01	42.88	99
313917	5687290	702	55447	53993	17:25:58	55512.34	72.42	16.07	-1519.59	43.30	99
313917	5687288	700	55446	53992	17:26:00	55512.33	72.42	16.07	-1520.72	42.17	99
313916	5687288	700	55449	53995	17:26:02	55512.33	72.42	16.07	-1517.82	45.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313916	5687288	701	55448	53994	17:26:04	55512.33	72.42	16.07	-1518.51	44.38	99
313916	5687288	702	55445	53991	17:26:06	55512.33	72.42	16.07	-1521.43	41.46	99
313916	5687289	702	55446	53991	17:26:08	55512.33	72.42	16.07	-1520.88	42.01	99
313916	5687289	700	55446	53992	17:26:10	55512.34	72.42	16.07	-1520.16	42.73	99
313916	5687287	697	55447	53992	17:26:12	55512.33	72.42	16.07	-1519.99	42.90	99
313915	5687288	697	55448	53994	17:26:14	55512.33	72.42	16.07	-1518.53	44.36	99
313915	5687288	696	55444	53990	17:26:16	55512.33	72.42	16.07	-1522.21	40.68	99
313914	5687288	696	55446	53991	17:26:18	55512.33	72.42	16.07	-1520.92	41.97	99
313913	5687289	698	55445	53990	17:26:20	55512.33	72.42	16.07	-1522.01	40.88	99
313913	5687289	698	55444	53990	17:26:22	55512.33	72.42	16.07	-1522.17	40.72	99
313913	5687289	699	55443	53989	17:26:24	55512.33	72.42	16.07	-1523.39	39.50	99
313913	5687289	699	55444	53990	17:26:26	55512.33	72.42	16.07	-1522.57	40.32	99
313912	5687290	699	55446	53992	17:26:28	55512.33	72.42	16.07	-1520.78	42.11	99
313912	5687290	699	55446	53992	17:26:30	55512.33	72.42	16.07	-1520.43	42.46	99
313911	5687290	699	55444	53990	17:26:32	55512.33	72.42	16.07	-1522.10	40.79	99
313911	5687290	698	55445	53991	17:26:34	55512.33	72.42	16.07	-1521.48	41.41	99
313910	5687288	695	55443	53989	17:26:36	55512.32	72.42	16.07	-1523.15	39.74	99
313910	5687290	697	55445	53991	17:26:38	55512.33	72.42	16.07	-1521.62	41.27	99
313909	5687289	695	55443	53989	17:26:40	55512.32	72.42	16.07	-1523.46	39.43	99
313908	5687288	693	55442	53988	17:26:42	55512.32	72.42	16.07	-1524.03	38.86	99
313908	5687288	691	55445	53991	17:26:44	55512.32	72.42	16.07	-1521.66	41.23	99
313907	5687288	691	55441	53987	17:26:46	55512.32	72.42	16.07	-1525.01	37.88	99
313906	5687288	692	55440	53986	17:26:48	55512.31	72.42	16.07	-1526.61	36.28	99
313905	5687288	691	55442	53988	17:26:50	55512.31	72.42	16.07	-1524.51	38.38	99
313905	5687287	693	55440	53986	17:26:52	55512.31	72.42	16.07	-1526.39	36.50	99
313904	5687287	693	55444	53990	17:26:54	55512.30	72.42	16.07	-1522.31	40.58	99
313904	5687287	693	55443	53989	17:26:56	55512.30	72.42	16.07	-1523.12	39.77	99
313903	5687287	694	55441	53987	17:26:58	55512.30	72.42	16.07	-1525.60	37.29	99
313903	5687287	693	55442	53988	17:27:00	55512.30	72.42	16.07	-1524.58	38.31	99
313904	5687288	693	55442	53988	17:27:02	55512.31	72.42	16.07	-1524.72	38.17	99
313904	5687289	693	55440	53986	17:27:04	55512.31	72.42	16.07	-1526.64	36.25	99
313904	5687289	692	55443	53989	17:27:06	55512.31	72.42	16.07	-1523.67	39.22	99
313903	5687289	692	55437	53983	17:27:08	55512.31	72.42	16.07	-1529.04	33.85	99
313902	5687288	692	55441	53987	17:27:10	55512.31	72.42	16.07	-1525.59	37.30	99
313902	5687289	691	55445	53990	17:27:12	55512.31	72.42	16.07	-1521.88	41.01	99
313902	5687289	691	55438	53984	17:27:14	55512.31	72.42	16.07	-1528.22	34.67	99
313901	5687289	691	55440	53986	17:27:16	55512.30	72.42	16.07	-1526.32	36.57	99
313900	5687288	692	55442	53988	17:27:18	55512.30	72.42	16.07	-1523.90	38.99	99
313900	5687285	685	55438	53984	17:27:20	55512.29	72.42	16.07	-1528.34	34.55	99
313898	5687287	691	55439	53985	17:27:22	55512.29	72.42	16.07	-1527.04	35.85	99
313897	5687286	690	55439	53985	17:27:24	55512.29	72.42	16.07	-1527.13	35.76	99
313897	5687288	691	55439	53985	17:27:26	55512.29	72.42	16.07	-1527.61	35.28	99
313896	5687287	689	55436	53982	17:27:28	55512.29	72.42	16.07	-1530.70	32.19	99
313896	5687286	687	55441	53987	17:27:30	55512.29	72.42	16.07	-1525.47	37.42	99
313895	5687287	689	55436	53982	17:27:32	55512.29	72.42	16.07	-1530.35	32.54	99
313895	5687286	689	55436	53982	17:27:34	55512.28	72.42	16.07	-1530.19	32.70	99
313896	5687285	686	55436	53982	17:27:36	55512.28	72.42	16.07	-1529.90	32.99	99
313895	5687285	686	55430	53976	17:27:38	55512.28	72.42	16.07	-1535.99	26.90	99
313895	5687284	685	55436	53982	17:27:40	55512.28	72.42	16.07	-1530.56	32.33	99
313894	5687285	688	55434	53980	17:27:42	55512.28	72.42	16.07	-1531.81	31.08	99
313894	5687286	690	55434	53980	17:27:44	55512.28	72.42	16.07	-1532.35	30.54	99
313893	5687286	690	55432	53978	17:27:46	55512.28	72.42	16.07	-1534.22	28.67	99
313892	5687287	691	55427	53974	17:27:48	55512.28	72.42	16.07	-1538.73	24.16	99
313893	5687285	688	55429	53975	17:27:50	55512.28	72.42	16.07	-1536.88	26.01	99
313894	5687284	686	55431	53977	17:27:52	55512.28	72.42	16.07	-1535.30	27.59	99
313893	5687284	686	55431	53977	17:27:54	55512.27	72.42	16.07	-1535.28	27.61	99
313893	5687284	686	55430	53976	17:27:56	55512.27	72.42	16.07	-1536.51	26.38	99
313893	5687284	686	55426	53972	17:27:58	55512.27	72.42	16.07	-1540.44	22.45	99
313892	5687284	686	55425	53971	17:28:00	55512.27	72.42	16.07	-1540.99	21.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313892	5687283	685	55421	53967	17:28:02	55512.27	72.42	16.07	-1545.23	17.66	99
313891	5687283	685	55418	53965	17:28:04	55512.27	72.42	16.07	-1547.73	15.16	99
313890	5687284	684	55422	53968	17:28:06	55512.27	72.42	16.07	-1544.42	18.47	99
313890	5687281	681	55414	53960	17:28:08	55512.26	72.42	16.07	-1552.18	10.71	99
313890	5687282	683	55416	53962	17:28:10	55512.26	72.42	16.07	-1549.84	13.05	99
313890	5687282	682	55417	53963	17:28:12	55512.26	72.42	16.07	-1549.06	13.83	99
313889	5687281	682	55416	53962	17:28:14	55512.26	72.42	16.07	-1550.61	12.28	99
313889	5687282	683	55417	53964	17:28:16	55512.26	72.42	16.07	-1548.63	14.26	99
313889	5687281	682	55418	53964	17:28:18	55512.26	72.42	16.07	-1548.38	14.51	99
313888	5687282	684	55415	53961	17:28:20	55512.26	72.42	16.07	-1551.26	11.63	99
313887	5687283	684	55417	53963	17:28:22	55512.26	72.42	16.07	-1549.22	13.67	99
313887	5687282	684	55415	53961	17:28:24	55512.26	72.42	16.07	-1550.84	12.05	99
313886	5687282	683	55415	53962	17:28:26	55512.25	72.42	16.07	-1550.66	12.23	99
313886	5687282	683	55415	53961	17:28:28	55512.25	72.42	16.07	-1550.88	12.01	99
313885	5687280	683	55417	53963	17:28:30	55512.24	72.42	16.07	-1548.90	13.99	99
313884	5687279	681	55417	53963	17:28:32	55512.24	72.42	16.07	-1549.51	13.38	99
313885	5687279	681	55420	53966	17:28:34	55512.24	72.42	16.07	-1546.07	16.82	99
313885	5687280	682	55418	53964	17:28:36	55512.24	72.42	16.07	-1548.24	14.65	99
313883	5687279	681	55416	53962	17:28:38	55512.24	72.42	16.07	-1549.93	12.96	99
313884	5687278	681	55412	53958	17:28:40	55512.23	72.42	16.07	-1554.17	8.72	99
313883	5687278	682	55414	53960	17:28:42	55512.23	72.42	16.07	-1551.83	11.06	99
313883	5687278	680	55416	53962	17:28:44	55512.23	72.42	16.07	-1550.59	12.30	99
313883	5687277	679	55415	53961	17:28:46	55512.23	72.42	16.07	-1550.79	12.10	99
313882	5687281	685	55422	53968	17:28:48	55512.24	72.42	16.07	-1544.12	18.77	99
313878	5687281	685	55411	53957	17:28:50	55512.23	72.42	16.07	-1555.03	7.86	99
313880	5687279	682	55417	53963	17:28:52	55512.23	72.42	16.07	-1549.54	13.35	99
313879	5687280	684	55413	53959	17:28:54	55512.23	72.42	16.07	-1553.16	9.73	99
313878	5687283	690	55411	53957	17:28:56	55512.24	72.42	16.07	-1555.01	7.88	99
313878	5687283	691	55409	53955	17:28:58	55512.24	72.42	16.07	-1556.78	6.11	99
313878	5687282	689	55415	53961	17:29:00	55512.24	72.42	16.07	-1551.51	11.38	99
313879	5687281	688	55414	53960	17:29:02	55512.24	72.42	16.07	-1551.93	10.96	99
313880	5687280	684	55415	53961	17:29:04	55512.23	72.42	16.07	-1551.53	11.36	99
313880	5687279	684	55415	53961	17:29:06	55512.23	72.42	16.07	-1551.51	11.38	99
313880	5687279	684	55413	53959	17:29:08	55512.23	72.42	16.07	-1553.38	9.51	99
313881	5687278	682	55413	53959	17:29:10	55512.23	72.42	16.07	-1553.13	9.76	99
313881	5687277	681	55411	53957	17:29:12	55512.23	72.42	16.07	-1555.27	7.62	99
313880	5687275	679	55415	53961	17:29:14	55512.22	72.42	16.07	-1551.18	11.71	99
313881	5687278	681	55414	53960	17:29:16	55512.23	72.42	16.07	-1551.98	10.91	99
313879	5687278	683	55411	53957	17:29:18	55512.23	72.42	16.07	-1555.35	7.54	99
313879	5687277	682	55415	53961	17:29:20	55512.22	72.42	16.07	-1551.51	11.38	99
313878	5687277	682	55415	53961	17:29:22	55512.22	72.42	16.07	-1551.15	11.74	99
313877	5687277	682	55413	53959	17:29:24	55512.22	72.42	16.07	-1553.16	9.73	99
313877	5687277	680	55414	53960	17:29:26	55512.22	72.42	16.07	-1552.29	10.60	99
313876	5687276	683	55413	53959	17:29:28	55512.21	72.42	16.07	-1552.96	9.93	99
313875	5687277	683	55414	53960	17:29:30	55512.21	72.42	16.07	-1552.03	10.86	99
313875	5687278	684	55413	53959	17:29:32	55512.22	72.42	16.07	-1553.04	9.85	99
313874	5687278	684	55419	53965	17:29:34	55512.22	72.42	16.07	-1547.48	15.41	99
313875	5687278	684	55416	53962	17:29:36	55512.22	72.42	16.07	-1550.41	12.48	99
313874	5687276	681	55411	53957	17:29:38	55512.21	72.42	16.07	-1554.85	8.04	99
313873	5687278	683	55411	53957	17:29:40	55512.22	72.42	16.07	-1554.86	8.03	99
313873	5687279	683	55412	53958	17:29:42	55512.22	72.42	16.07	-1554.02	8.87	99
313873	5687278	683	55415	53961	17:29:44	55512.21	72.42	16.07	-1550.94	11.95	99
313872	5687278	683	55414	53960	17:29:46	55512.21	72.42	16.07	-1552.50	10.39	99
313872	5687278	683	55414	53961	17:29:48	55512.21	72.42	16.07	-1551.61	11.28	99
313871	5687278	683	55414	53960	17:29:50	55512.21	72.42	16.07	-1551.94	10.95	99
313871	5687278	683	55415	53961	17:29:52	55512.21	72.42	16.07	-1551.40	11.49	99
313872	5687278	682	55415	53962	17:29:54	55512.21	72.42	16.07	-1550.64	12.25	99
313872	5687275	679	55415	53961	17:29:56	55512.20	72.42	16.07	-1551.12	11.77	99
313873	5687276	679	55414	53960	17:29:58	55512.21	72.42	16.07	-1551.78	11.11	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313873	5687275	679	55415	53961	17:30:00	55512.20	72.42	16.07	-1550.72	12.17	99
313872	5687274	678	55413	53959	17:30:02	55512.20	72.42	16.07	-1553.18	9.71	99
313872	5687275	677	55416	53962	17:30:04	55512.20	72.42	16.07	-1550.58	12.31	99
313872	5687276	676	55415	53961	17:30:06	55512.20	72.42	16.07	-1550.74	12.15	99
313869	5687280	682	55411	53957	17:30:08	55512.21	72.42	16.07	-1555.34	7.55	99
313869	5687280	683	55414	53960	17:30:10	55512.21	72.42	16.07	-1551.84	11.05	99
313868	5687280	684	55412	53958	17:30:12	55512.21	72.42	16.07	-1553.79	9.10	99
313867	5687281	688	55412	53958	17:30:14	55512.21	72.42	16.07	-1554.15	8.74	99
313867	5687281	688	55412	53959	17:30:16	55512.21	72.42	16.07	-1553.67	9.22	99
313867	5687281	687	55412	53959	17:30:18	55512.21	72.42	16.07	-1553.59	9.30	99
313867	5687281	686	55417	53963	17:30:20	55512.21	72.42	16.07	-1549.24	13.65	99
313868	5687281	686	55412	53958	17:30:22	55512.22	72.42	16.07	-1553.90	8.99	99
313869	5687282	685	55406	53952	17:30:24	55512.22	72.42	16.07	-1559.83	3.06	99
313869	5687282	685	55409	53955	17:30:26	55512.22	72.42	16.07	-1557.52	5.37	99
313868	5687283	684	55407	53953	17:30:28	55512.22	72.42	16.07	-1559.52	3.37	99
313868	5687284	682	55404	53950	17:30:30	55512.22	72.42	16.07	-1562.44	0.45	59
313868	5687279	677	55410	53956	17:30:32	55512.21	72.42	16.07	-1556.10	6.79	99
313868	5687287	688	55410	53956	17:30:34	55512.23	72.42	16.07	-1556.21	6.68	99
313868	5687286	686	55409	53956	17:30:36	55512.23	72.42	16.07	-1556.72	6.17	99
313869	5687283	682	55412	53959	17:30:38	55512.22	72.42	16.07	-1553.60	9.29	99
313868	5687284	685	55415	53961	17:30:40	55512.22	72.42	16.07	-1551.23	11.66	99
313867	5687283	684	55415	53961	17:30:42	55512.22	72.42	16.07	-1551.15	11.74	99
313867	5687283	683	55414	53960	17:30:44	55512.22	72.42	16.07	-1551.79	11.10	99
313866	5687282	682	55418	53964	17:30:46	55512.22	72.42	16.07	-1547.96	14.93	99
313866	5687283	682	55414	53961	17:30:48	55512.22	72.42	16.07	-1551.61	11.28	99
313865	5687283	682	55413	53959	17:30:50	55512.21	72.42	16.07	-1553.48	9.41	99
313865	5687283	682	55416	53962	17:30:52	55512.21	72.42	16.07	-1549.73	13.16	99
313864	5687283	683	55417	53963	17:30:54	55512.21	72.42	16.07	-1548.81	14.08	99
313864	5687283	683	55416	53962	17:30:56	55512.21	72.42	16.07	-1550.15	12.74	99
313863	5687283	682	55414	53960	17:30:58	55512.21	72.42	16.07	-1552.42	10.47	99
313862	5687283	683	55416	53962	17:31:00	55512.21	72.42	16.07	-1550.57	12.32	99
313862	5687283	682	55419	53965	17:31:02	55512.21	72.42	16.07	-1547.69	15.20	99
313861	5687284	682	55413	53959	17:31:04	55512.21	72.42	16.07	-1552.83	10.06	99
313861	5687284	682	55415	53961	17:31:06	55512.21	72.42	16.07	-1550.73	12.16	99
313860	5687283	682	55415	53961	17:31:08	55512.20	72.42	16.07	-1551.20	11.69	99
313860	5687281	681	55413	53959	17:31:10	55512.20	72.42	16.07	-1553.24	9.65	99
313859	5687280	681	55413	53960	17:31:12	55512.20	72.42	16.07	-1552.70	10.19	99
313860	5687279	679	55415	53961	17:31:14	55512.19	72.42	16.07	-1551.24	11.65	99
313858	5687277	679	55413	53960	17:31:16	55512.18	72.42	16.07	-1552.66	10.23	99
313858	5687276	677	55414	53960	17:31:18	55512.18	72.42	16.07	-1551.92	10.97	99
313858	5687275	676	55413	53959	17:31:20	55512.17	72.42	16.07	-1552.94	9.95	99
313857	5687272	675	55412	53958	17:31:22	55512.16	72.42	16.07	-1554.04	8.85	99
313857	5687273	676	55414	53960	17:31:24	55512.16	72.42	16.07	-1552.39	10.50	99
313857	5687273	676	55412	53958	17:31:26	55512.17	72.42	16.07	-1554.06	8.83	99
313857	5687273	674	55414	53960	17:31:28	55512.16	72.42	16.07	-1551.99	10.90	99
313857	5687273	675	55412	53958	17:31:30	55512.16	72.42	16.07	-1554.20	8.69	99
313857	5687273	675	55413	53959	17:31:32	55512.16	72.42	16.07	-1552.83	10.06	99
313856	5687272	674	55414	53960	17:31:34	55512.16	72.42	16.07	-1552.53	10.36	99
313856	5687273	676	55410	53956	17:31:36	55512.17	72.42	16.07	-1556.04	6.85	99
313856	5687273	676	55417	53963	17:31:38	55512.16	72.42	16.07	-1548.84	14.05	99
313856	5687274	676	55416	53962	17:31:40	55512.17	72.42	16.07	-1550.41	12.48	99
313855	5687274	675	55410	53956	17:31:42	55512.16	72.42	16.07	-1556.49	6.40	99
313854	5687274	674	55411	53957	17:31:44	55512.16	72.42	16.07	-1555.45	7.44	99
313854	5687274	674	55417	53963	17:31:46	55512.16	72.42	16.07	-1549.46	13.43	99
313853	5687273	674	55412	53958	17:31:48	55512.16	72.42	16.07	-1553.70	9.19	99
313852	5687273	674	55415	53961	17:31:50	55512.16	72.42	16.07	-1551.45	11.44	99
313851	5687273	674	55416	53962	17:31:52	55512.16	72.42	16.07	-1550.39	12.50	99
313851	5687273	673	55416	53962	17:31:54	55512.15	72.42	16.07	-1550.47	12.42	99
313850	5687273	673	55415	53961	17:31:56	55512.15	72.42	16.07	-1551.04	11.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
313849	5687272	673	55411	53957	17:31:58	55512.15	72.42	16.07	-1555.18	7.71	99
313848	5687271	672	55418	53964	17:32:00	55512.14	72.42	16.07	-1548.06	14.83	99
313847	5687272	673	55419	53965	17:32:02	55512.14	72.42	16.07	-1547.11	15.78	99
313846	5687272	673	55415	53961	17:32:04	55512.14	72.42	16.07	-1551.47	11.42	99
313845	5687272	673	55414	53960	17:32:06	55512.14	72.42	16.07	-1552.53	10.36	99
313845	5687271	672	55413	53959	17:32:08	55512.13	72.42	16.07	-1553.17	9.72	99
313844	5687270	671	55411	53957	17:32:10	55512.13	72.42	16.07	-1555.06	7.83	99
313843	5687270	671	55413	53959	17:32:12	55512.13	72.42	16.07	-1552.87	10.02	99
313843	5687270	671	55411	53957	17:32:14	55512.13	72.42	16.07	-1555.23	7.66	99
313842	5687270	671	55410	53956	17:32:16	55512.13	72.42	16.07	-1555.97	6.92	99
313842	5687270	671	55412	53958	17:32:18	55512.13	72.42	16.07	-1554.29	8.60	99
313842	5687270	671	55409	53955	17:32:20	55512.13	72.42	16.07	-1557.35	5.54	99
313842	5687271	670	55408	53954	17:32:22	55512.13	72.42	16.07	-1558.41	4.48	99
313841	5687271	671	55408	53954	17:32:24	55512.13	72.42	16.07	-1557.69	5.20	99
313841	5687272	671	55411	53957	17:32:26	55512.13	72.42	16.07	-1555.00	7.89	99
313840	5687272	670	55413	53959	17:32:28	55512.13	72.42	16.07	-1553.20	9.69	99
313840	5687272	670	55419	53965	17:32:30	55512.13	72.42	16.07	-1547.06	15.83	99
313839	5687271	670	55403	53949	17:32:32	55512.13	72.42	16.07	-1563.06	-0.17	99
313839	5687272	670	55410	53956	17:32:34	55512.13	72.42	16.07	-1556.34	6.55	99
313839	5687271	670	55412	53958	17:32:36	55512.13	72.42	16.07	-1553.87	9.02	99
313839	5687272	669	55410	53956	17:32:38	55512.13	72.42	16.07	-1555.92	6.97	99
313839	5687273	669	55408	53954	17:32:40	55512.13	72.42	16.07	-1557.72	5.17	99
313839	5687273	669	55407	53953	17:32:42	55512.13	72.42	16.07	-1559.32	3.57	99
313838	5687274	668	55405	53951	17:32:44	55512.13	72.42	16.07	-1561.01	1.88	99
313837	5687274	668	55406	53952	17:32:46	55512.13	72.42	16.07	-1560.23	2.66	99
313836	5687273	668	55405	53951	17:32:48	55512.13	72.42	16.07	-1561.17	1.72	99
313835	5687273	668	55404	53950	17:32:50	55512.12	72.42	16.07	-1562.29	0.60	99
313835	5687273	667	55406	53952	17:32:52	55512.12	72.42	16.07	-1560.22	2.67	99
313834	5687273	667	55402	53948	17:32:54	55512.12	72.42	16.07	-1564.26	-1.37	99
313833	5687273	666	55404	53950	17:32:56	55512.12	72.42	16.07	-1562.56	0.33	99
313832	5687273	668	55399	53945	17:32:58	55512.12	72.42	16.07	-1567.35	-4.46	99
313832	5687273	668	55396	53942	17:33:00	55512.12	72.42	16.07	-1569.97	-7.08	99
313832	5687274	668	55395	53941	17:33:02	55512.12	72.42	16.07	-1571.49	-8.60	99
313832	5687274	667	55391	53937	17:33:04	55512.12	72.42	16.07	-1575.08	-12.19	99
313831	5687274	666	55390	53936	17:33:06	55512.12	72.42	16.07	-1575.70	-12.81	99
313830	5687275	665	55392	53938	17:33:08	55512.12	72.42	16.07	-1574.51	-11.62	99
313829	5687275	665	55394	53940	17:33:10	55512.12	72.42	16.07	-1572.04	-9.15	99
313829	5687275	665	55401	53947	17:33:12	55512.12	72.42	16.07	-1565.04	-2.15	99
313828	5687276	665	55407	53953	17:33:14	55512.12	72.42	16.07	-1558.71	4.18	99
317508	5686534	958	55256	53821	10:52:30	55516.55	72.42	16.06	-1695.07	-132.18	99
317508	5686534	958	55254	53819	10:52:32	55516.55	72.42	16.06	-1697.17	-134.28	99
317508	5686534	957	55255	53821	10:52:34	55516.55	72.42	16.06	-1695.94	-133.05	99
317506	5686534	953	55257	53823	10:52:36	55516.55	72.42	16.06	-1693.93	-131.04	99
317507	5686536	965	55365	53930	10:52:40	55516.56	72.42	16.06	-1586.52	-23.63	99
317507	5686531	957	55380	53945	10:52:42	55516.54	72.42	16.06	-1571.45	-8.56	99
317507	5686535	968	55401	53967	10:52:44	55516.56	72.42	16.06	-1550.05	12.84	99
317507	5686535	969	55405	53970	10:52:46	55516.55	72.42	16.06	-1546.34	16.55	99
317505	5686530	954	55408	53973	10:52:50	55516.53	72.42	16.06	-1543.24	19.65	99
317504	5686529	957	55407	53972	10:52:52	55516.53	72.42	16.06	-1544.75	18.14	99
317504	5686529	962	55405	53970	10:52:54	55516.53	72.42	16.06	-1546.21	16.68	99
317507	5686529	971	55408	53973	10:52:56	55516.53	72.42	16.06	-1543.69	19.20	99
317503	5686529	965	55405	53970	10:52:58	55516.53	72.42	16.06	-1546.59	16.30	99
317502	5686531	968	55405	53971	10:53:00	55516.53	72.42	16.06	-1546.02	16.87	99
317502	5686530	969	55405	53970	10:53:02	55516.53	72.42	16.06	-1546.45	16.44	99
317503	5686527	968	55407	53973	10:53:06	55516.52	72.42	16.06	-1544.02	18.87	99
317501	5686529	969	55404	53969	10:53:10	55516.52	72.42	16.06	-1547.45	15.44	99
317502	5686528	972	55405	53970	10:53:12	55516.52	72.42	16.06	-1546.52	16.37	99
317498	5686525	962	55409	53974	10:53:16	55516.50	72.42	16.06	-1542.17	20.72	99
317495	5686528	974	55403	53969	10:53:20	55516.51	72.42	16.06	-1547.96	14.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317495	5686527	969	55404	53969	10:53:22	55516.50	72.42	16.06	-1547.49	15.40	99
317494	5686524	963	55404	53970	10:53:24	55516.49	72.42	16.06	-1546.80	16.09	99
317495	5686525	967	55406	53971	10:53:26	55516.50	72.42	16.06	-1545.28	17.61	99
317495	5686526	973	55404	53970	10:53:28	55516.50	72.42	16.06	-1546.80	16.09	99
317494	5686525	972	55403	53969	10:53:30	55516.50	72.42	16.06	-1547.65	15.24	99
317493	5686527	978	55404	53970	10:53:34	55516.50	72.42	16.06	-1546.62	16.27	99
317492	5686527	979	55407	53972	10:53:36	55516.50	72.42	16.06	-1544.51	18.38	99
317492	5686525	974	55405	53971	10:53:38	55516.49	72.42	16.06	-1545.51	17.38	99
317491	5686526	978	55403	53968	10:53:40	55516.49	72.42	16.06	-1548.14	14.75	99
317490	5686526	979	55401	53967	10:53:42	55516.49	72.42	16.06	-1549.93	12.96	99
317487	5686522	965	55399	53965	10:53:46	55516.47	72.42	16.06	-1551.73	11.16	99
317489	5686524	974	55392	53958	10:53:48	55516.48	72.42	16.06	-1558.59	4.30	99
317486	5686520	968	55395	53961	10:53:52	55516.46	72.42	16.06	-1555.91	6.98	99
317489	5686518	988	55394	53960	10:53:56	55516.46	72.42	16.06	-1556.41	6.48	99
317487	5686517	977	55395	53961	10:54:00	55516.45	72.42	16.06	-1555.44	7.45	99
317485	5686512	973	55395	53961	10:54:04	55516.43	72.42	16.06	-1555.69	7.20	99
317484	5686511	970	55399	53965	10:54:06	55516.43	72.42	16.06	-1551.20	11.69	99
317484	5686512	975	55396	53961	10:54:08	55516.43	72.42	16.06	-1554.96	7.93	99
317484	5686511	976	55398	53964	10:54:10	55516.43	72.42	16.06	-1552.93	9.96	99
317484	5686512	979	55398	53964	10:54:12	55516.43	72.42	16.06	-1552.81	10.08	99
317483	5686507	973	55395	53961	10:54:14	55516.41	72.42	16.06	-1555.56	7.33	99
317480	5686506	974	55395	53961	10:54:16	55516.41	72.42	16.06	-1555.48	7.41	99
317479	5686505	971	55395	53961	10:54:20	55516.40	72.42	16.06	-1555.50	7.39	99
317478	5686505	969	55395	53961	10:54:22	55516.40	72.42	16.06	-1555.83	7.06	99
317479	5686504	972	55395	53961	10:54:24	55516.40	72.42	16.06	-1555.01	7.88	99
317478	5686504	974	55396	53962	10:54:26	55516.39	72.42	16.06	-1554.56	8.33	99
317479	5686505	978	55394	53960	10:54:28	55516.40	72.42	16.06	-1556.24	6.65	99
317479	5686504	981	55397	53963	10:54:32	55516.40	72.42	16.06	-1553.62	9.27	99
317476	5686503	976	55392	53959	10:54:36	55516.39	72.42	16.06	-1557.67	5.22	99
317477	5686502	979	55394	53960	10:54:40	55516.38	72.42	16.06	-1556.09	6.80	99
317473	5686504	978	55395	53962	10:54:46	55516.39	72.42	16.06	-1554.77	8.12	99
317473	5686501	985	55391	53958	10:54:50	55516.37	72.42	16.06	-1558.67	4.22	99
317471	5686498	983	55392	53959	10:54:54	55516.36	72.42	16.06	-1557.60	5.29	99
317470	5686495	982	55394	53960	10:54:56	55516.35	72.42	16.06	-1556.25	6.64	99
317471	5686499	988	55395	53961	10:54:58	55516.36	72.42	16.06	-1555.38	7.51	99
317471	5686496	988	55398	53964	10:55:00	55516.35	72.42	16.06	-1552.10	10.79	99
317472	5686493	986	55398	53964	10:55:04	55516.34	72.42	16.06	-1552.20	10.69	99
317472	5686491	990	55397	53963	10:55:10	55516.34	72.42	16.06	-1553.01	9.88	99
317472	5686489	990	55394	53961	10:55:12	55516.33	72.42	16.06	-1555.53	7.36	99
317470	5686484	982	55394	53960	10:55:18	55516.31	72.42	16.06	-1555.99	6.90	99
317471	5686481	985	55396	53962	10:55:20	55516.30	72.42	16.06	-1553.81	9.08	99
317472	5686479	987	55396	53962	10:55:22	55516.30	72.42	16.06	-1554.23	8.66	99
317470	5686484	995	55396	53963	10:55:24	55516.31	72.42	16.06	-1553.55	9.34	99
317471	5686478	998	55396	53963	10:55:28	55516.29	72.42	16.06	-1553.44	9.45	99
317469	5686479	988	55396	53963	10:55:30	55516.29	72.42	16.06	-1553.49	9.40	99
317469	5686477	990	55396	53963	10:55:32	55516.29	72.42	16.06	-1553.73	9.16	99
317469	5686476	994	55398	53965	10:55:36	55516.28	72.42	16.06	-1551.33	11.56	99
317467	5686475	996	55397	53964	10:55:38	55516.28	72.42	16.06	-1552.62	10.27	99
317465	5686475	996	55398	53964	10:55:40	55516.27	72.42	16.06	-1551.92	10.97	99
317466	5686472	993	55396	53963	10:55:44	55516.26	72.42	16.06	-1553.45	9.44	99
317464	5686475	1004	55397	53964	10:55:46	55516.27	72.42	16.06	-1552.01	10.88	99
317464	5686477	1003	55396	53962	10:55:48	55516.28	72.42	16.06	-1553.80	9.09	99
317463	5686474	1001	55395	53961	10:55:50	55516.26	72.42	16.06	-1554.86	8.03	99
317462	5686467	1005	55398	53965	10:56:02	55516.24	72.42	16.06	-1551.54	11.35	99
317462	5686464	992	55400	53967	10:56:04	55516.23	72.42	16.06	-1549.07	13.82	99
317462	5686464	993	55399	53966	10:56:06	55516.23	72.42	16.06	-1550.65	12.24	99
317463	5686464	993	55399	53966	10:56:08	55516.23	72.42	16.06	-1550.36	12.53	99
317464	5686464	994	55399	53966	10:56:10	55516.23	72.42	16.06	-1550.16	12.73	99
317465	5686464	994	55398	53966	10:56:12	55516.23	72.42	16.06	-1550.63	12.26	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317464	5686464	996	55399	53967	10:56:14	55516.23	72.42	16.06	-1549.66	13.23	99
317430	5686453	876	55404	53971	10:56:16	55516.13	72.42	16.06	-1545.24	17.65	99
317464	5686463	1002	55404	53971	10:56:20	55516.23	72.42	16.06	-1544.75	18.14	99
317462	5686462	1003	55401	53968	10:56:22	55516.22	72.42	16.06	-1547.88	15.01	99
317462	5686462	1005	55399	53967	10:56:24	55516.22	72.42	16.06	-1549.56	13.33	99
317441	5686391	767	55404	53971	10:56:30	55515.94	72.42	16.06	-1544.94	17.95	99
317459	5686452	983	55401	53968	10:56:32	55516.18	72.42	16.06	-1547.87	15.02	99
317460	5686451	988	55402	53970	10:56:34	55516.18	72.42	16.06	-1546.62	16.27	99
317460	5686453	996	55398	53965	10:56:36	55516.19	72.42	16.06	-1551.28	11.61	99
317461	5686459	994	55398	53965	10:56:40	55516.21	72.42	16.06	-1550.79	12.10	99
317456	5686454	1005	55400	53967	10:56:42	55516.18	72.42	16.06	-1549.19	13.70	99
317459	5686456	1005	55401	53969	10:56:44	55516.19	72.42	16.06	-1547.61	15.28	99
317458	5686454	1004	55399	53966	10:56:46	55516.19	72.42	16.06	-1550.26	12.63	99
317455	5686452	991	55394	53961	10:56:48	55516.17	72.42	16.06	-1554.72	8.17	99
317459	5686452	1008	55396	53963	10:56:50	55516.18	72.42	16.06	-1552.99	9.90	99
317460	5686452	1013	55396	53963	10:56:52	55516.19	72.42	16.06	-1553.23	9.66	99
317459	5686451	1009	55394	53961	10:56:54	55516.18	72.42	16.06	-1554.70	8.19	99
317456	5686450	1004	55393	53961	10:56:58	55516.17	72.42	16.06	-1555.53	7.36	99
317457	5686449	1013	55396	53964	10:57:00	55516.17	72.42	16.06	-1552.58	10.31	99
317455	5686447	1012	55396	53963	10:57:04	55516.16	72.42	16.06	-1553.12	9.77	99
317453	5686442	999	55396	53963	10:57:08	55516.14	72.42	16.06	-1553.17	9.72	99
317457	5686443	1012	55402	53970	10:57:10	55516.15	72.42	16.06	-1546.36	16.53	99
317456	5686444	1011	55399	53967	10:57:12	55516.15	72.42	16.06	-1549.45	13.44	99
317455	5686443	1010	55401	53969	10:57:14	55516.14	72.42	16.06	-1547.30	15.59	99
317454	5686443	1008	55403	53970	10:57:16	55516.14	72.42	16.06	-1546.05	16.84	99
317452	5686440	1006	55402	53970	10:57:20	55516.13	72.42	16.06	-1546.46	16.43	99
317451	5686440	1009	55404	53971	10:57:22	55516.13	72.42	16.06	-1544.68	18.21	99
317449	5686427	1015	55390	53958	10:57:48	55516.08	72.42	16.06	-1558.29	4.60	99
317450	5686427	1017	55392	53959	10:57:50	55516.08	72.42	16.06	-1556.73	6.16	99
317450	5686427	1022	55397	53964	10:57:52	55516.08	72.42	16.06	-1551.79	11.10	99
317448	5686425	1019	55392	53960	10:57:54	55516.07	72.42	16.06	-1556.49	6.40	99
317447	5686424	1019	55394	53962	10:57:56	55516.07	72.42	16.06	-1553.90	8.99	99
317446	5686420	1020	55394	53962	10:58:00	55516.05	72.42	16.06	-1554.44	8.45	99
317448	5686420	1019	55395	53963	10:58:02	55516.05	72.42	16.06	-1553.27	9.62	99
317449	5686419	1017	55397	53965	10:58:04	55516.05	72.42	16.06	-1550.82	12.07	99
317442	5686410	1000	55402	53970	10:58:16	55516.01	72.42	16.06	-1545.74	17.15	99
317442	5686425	1036	55403	53970	10:58:18	55516.06	72.42	16.06	-1545.74	17.15	99
317443	5686418	1026	55402	53970	10:58:20	55516.03	72.42	16.06	-1546.24	16.65	99
317447	5686422	1041	55402	53970	10:58:24	55516.06	72.42	16.06	-1545.89	17.00	99
317442	5686414	1011	55403	53971	10:58:28	55516.02	72.42	16.06	-1545.31	17.58	99
317443	5686427	1039	55403	53971	10:58:40	55516.07	72.42	16.06	-1544.89	18.00	99
317443	5686430	1046	55402	53970	10:58:42	55516.08	72.42	16.06	-1545.76	17.13	99
317442	5686420	1028	55404	53972	10:58:44	55516.04	72.42	16.06	-1544.41	18.48	99
317440	5686418	1026	55403	53971	10:58:46	55516.03	72.42	16.06	-1545.04	17.85	99
317444	5686426	1056	55400	53968	10:58:52	55516.07	72.42	16.06	-1547.90	14.99	99
317445	5686423	1050	55401	53969	10:58:54	55516.06	72.42	16.06	-1547.36	15.53	99
317440	5686417	1024	55402	53969	10:58:56	55516.03	72.42	16.06	-1546.59	16.30	99
317440	5686414	1018	55401	53969	10:58:58	55516.02	72.42	16.06	-1547.37	15.52	99
317442	5686418	1032	55401	53969	10:59:00	55516.04	72.42	16.06	-1547.49	15.40	99
317443	5686421	1040	55401	53969	10:59:02	55516.05	72.42	16.06	-1547.02	15.87	99
317444	5686422	1046	55401	53969	10:59:04	55516.05	72.42	16.06	-1546.92	15.97	99
317445	5686424	1053	55402	53970	10:59:06	55516.06	72.42	16.06	-1546.56	16.33	99
317446	5686426	1057	55400	53968	10:59:08	55516.07	72.42	16.06	-1548.01	14.88	99
317446	5686426	1057	55401	53969	10:59:10	55516.07	72.42	16.06	-1546.76	16.13	99
317446	5686425	1055	55401	53969	10:59:12	55516.07	72.42	16.06	-1547.37	15.52	99
317446	5686425	1053	55401	53969	10:59:14	55516.07	72.42	16.06	-1547.25	15.64	99
317446	5686425	1054	55401	53969	10:59:16	55516.07	72.42	16.06	-1547.00	15.89	99
317446	5686426	1055	55401	53969	10:59:18	55516.07	72.42	16.06	-1546.83	16.06	99
317446	5686424	1052	55401	53969	10:59:20	55516.06	72.42	16.06	-1547.45	15.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317446	5686424	1050	55401	53969	10:59:22	55516.06	72.42	16.06	-1547.44	15.45	99
317445	5686424	1050	55401	53969	10:59:24	55516.06	72.42	16.06	-1546.81	16.08	99
317445	5686424	1050	55402	53970	10:59:26	55516.06	72.42	16.06	-1546.40	16.49	99
317446	5686423	1049	55403	53971	10:59:28	55516.06	72.42	16.06	-1545.49	17.40	99
317433	5686410	1033	55390	53957	10:59:56	55515.99	72.42	16.06	-1558.59	4.30	99
317429	5686403	1034	55389	53957	11:00:06	55515.96	72.42	16.06	-1559.27	3.62	99
317427	5686397	1018	55392	53959	11:00:08	55515.93	72.42	16.06	-1556.70	6.19	99
317424	5686400	1028	55387	53954	11:00:16	55515.94	72.42	16.06	-1561.65	1.24	99
317421	5686398	1022	55387	53955	11:00:18	55515.92	72.42	16.06	-1561.22	1.67	99
317418	5686395	1023	55391	53959	11:00:22	55515.91	72.42	16.06	-1557.38	5.51	99
317418	5686395	1027	55388	53956	11:00:24	55515.91	72.42	16.06	-1560.36	2.53	99
317417	5686391	1023	55392	53960	11:00:26	55515.90	72.42	16.06	-1556.14	6.75	99
317418	5686393	1029	55391	53959	11:00:28	55515.90	72.42	16.06	-1557.00	5.89	99
317415	5686407	1057	55391	53959	11:00:34	55515.94	72.42	16.06	-1557.28	5.61	99
317413	5686395	1035	55390	53958	11:00:36	55515.90	72.42	16.06	-1558.40	4.49	99
317413	5686399	1047	55391	53959	11:00:46	55515.92	72.42	16.06	-1557.26	5.63	99
317413	5686399	1047	55391	53959	11:00:48	55515.92	72.42	16.06	-1557.20	5.69	99
317414	5686400	1048	55391	53959	11:00:50	55515.92	72.42	16.06	-1557.22	5.67	99
317414	5686399	1044	55391	53958	11:00:52	55515.92	72.42	16.06	-1557.55	5.34	99
317415	5686405	1055	55391	53959	11:00:54	55515.94	72.42	16.06	-1557.21	5.68	99
317415	5686406	1058	55392	53959	11:00:56	55515.94	72.42	16.06	-1556.89	6.00	99
317391	5686361	1001	55412	53979	11:02:00	55515.74	72.42	16.06	-1536.82	26.07	99
317394	5686369	1025	55413	53980	11:02:02	55515.77	72.42	16.06	-1535.83	27.06	99
317394	5686372	1035	55409	53976	11:02:04	55515.79	72.42	16.06	-1540.10	22.79	99
317389	5686370	1030	55405	53972	11:02:16	55515.77	72.42	16.06	-1543.75	19.14	99
317391	5686377	1048	55405	53972	11:02:18	55515.80	72.42	16.06	-1544.18	18.71	99
317391	5686378	1052	55405	53971	11:02:20	55515.80	72.42	16.06	-1544.56	18.33	99
317391	5686378	1063	55405	53971	11:02:24	55515.80	72.42	16.06	-1544.46	18.43	99
317389	5686377	1062	55408	53975	11:02:26	55515.79	72.42	16.06	-1540.85	22.04	99
317388	5686378	1066	55408	53974	11:02:28	55515.80	72.42	16.06	-1541.67	21.22	99
317387	5686377	1063	55410	53977	11:02:30	55515.79	72.42	16.06	-1539.04	23.85	99
317386	5686380	1074	55404	53971	11:02:32	55515.80	72.42	16.06	-1544.92	17.97	99
317391	5686406	1139	55404	53971	11:02:36	55515.90	72.42	16.06	-1545.25	17.64	99
317397	5686445	1231	55404	53971	11:02:38	55516.04	72.42	16.06	-1545.12	17.77	99
317393	5686414	1158	55404	53971	11:02:40	55515.92	72.42	16.06	-1545.32	17.57	99
317394	5686427	1188	55404	53970	11:02:42	55515.97	72.42	16.06	-1545.49	17.40	99
317396	5686438	1216	55405	53971	11:02:44	55516.01	72.42	16.06	-1544.90	17.99	99
317385	5686389	1084	55404	53971	11:03:00	55515.83	72.42	16.06	-1545.07	17.82	99
317389	5686395	1106	55404	53971	11:03:02	55515.85	72.42	16.06	-1545.11	17.78	99
317391	5686396	1113	55404	53971	11:03:04	55515.86	72.42	16.06	-1545.30	17.59	99
317396	5686405	1145	55405	53971	11:03:06	55515.90	72.42	16.06	-1545.11	17.78	99
317392	5686402	1129	55405	53971	11:03:10	55515.88	72.42	16.06	-1545.06	17.83	99
317389	5686394	1107	55405	53971	11:03:12	55515.85	72.42	16.06	-1544.55	18.34	99
317395	5686404	1139	55405	53971	11:03:14	55515.89	72.42	16.06	-1544.96	17.93	99
317395	5686408	1148	55405	53971	11:03:16	55515.91	72.42	16.06	-1545.12	17.77	99
317394	5686410	1149	55405	53971	11:03:18	55515.91	72.42	16.06	-1545.13	17.76	99
317392	5686407	1138	55404	53971	11:03:20	55515.90	72.42	16.06	-1545.28	17.61	99
317392	5686404	1131	55405	53971	11:03:22	55515.89	72.42	16.06	-1544.90	17.99	99
317378	5686349	1025	55422	53986	11:05:34	55515.68	72.42	16.06	-1529.38	33.51	99
317378	5686349	1025	55422	53986	11:05:36	55515.68	72.42	16.06	-1529.37	33.52	99
317378	5686349	1024	55422	53987	11:05:38	55515.68	72.42	16.06	-1528.65	34.24	99
317377	5686347	1025	55421	53986	11:05:40	55515.67	72.42	16.06	-1529.56	33.33	99
317376	5686348	1037	55420	53985	11:05:42	55515.67	72.42	16.06	-1530.80	32.09	99
317377	5686339	1018	55411	53976	11:05:46	55515.64	72.42	16.06	-1539.66	23.23	99
317378	5686338	1018	55414	53979	11:05:48	55515.64	72.42	16.06	-1536.53	26.36	99
317378	5686337	1019	55414	53979	11:05:50	55515.64	72.42	16.06	-1536.73	26.16	99
317378	5686339	1023	55413	53977	11:05:52	55515.64	72.42	16.06	-1538.48	24.41	99
317378	5686339	1024	55412	53977	11:05:54	55515.64	72.42	16.06	-1538.92	23.97	99
317378	5686338	1025	55406	53971	11:05:56	55515.64	72.42	16.06	-1544.99	17.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317378	5686335	1026	55406	53970	11:05:58	55515.63	72.42	16.06	-1545.24	17.65	99
317378	5686333	1028	55407	53971	11:06:00	55515.62	72.42	16.06	-1544.40	18.49	99
317378	5686330	1030	55407	53971	11:06:02	55515.62	72.42	16.06	-1544.44	18.45	99
317378	5686328	1032	55407	53971	11:06:04	55515.61	72.42	16.06	-1544.15	18.74	99
317379	5686325	1034	55407	53971	11:06:06	55515.60	72.42	16.06	-1544.21	18.68	99
317379	5686329	1027	55402	53966	11:07:02	55515.61	72.42	16.06	-1549.38	13.51	99
317379	5686328	1025	55402	53966	11:07:04	55515.61	72.42	16.06	-1549.54	13.35	99
317379	5686328	1025	55402	53966	11:07:06	55515.61	72.42	16.06	-1549.39	13.50	99
317379	5686328	1025	55401	53965	11:07:08	55515.61	72.42	16.06	-1550.30	12.59	99
317378	5686329	1044	55396	53960	11:07:12	55515.61	72.42	16.06	-1556.00	6.89	99
317359	5686369	1088	55395	53959	11:07:16	55515.71	72.42	16.06	-1556.87	6.02	99
317358	5686371	1092	55398	53962	11:07:18	55515.71	72.42	16.06	-1553.83	9.06	99
317379	5686314	1030	55426	53990	11:07:44	55515.56	72.42	16.06	-1525.74	37.15	99
317380	5686312	1024	55426	53990	11:07:46	55515.56	72.42	16.06	-1525.89	37.00	99
317380	5686311	1022	55426	53990	11:07:48	55515.55	72.42	16.06	-1525.89	37.00	99
317381	5686312	1024	55426	53989	11:07:50	55515.56	72.42	16.06	-1526.21	36.68	99
317381	5686312	1023	55426	53989	11:07:52	55515.56	72.42	16.06	-1526.11	36.78	99
317380	5686311	1022	55433	53996	11:07:54	55515.56	72.42	16.06	-1519.51	43.38	99
317380	5686311	1021	55435	53999	11:07:56	55515.55	72.42	16.06	-1516.62	46.27	99
317379	5686311	1020	55441	54004	11:07:58	55515.55	72.42	16.06	-1511.35	51.54	99
317378	5686310	1019	55442	54005	11:08:00	55515.55	72.42	16.06	-1510.31	52.58	99
317378	5686310	1018	55440	54003	11:08:02	55515.55	72.42	16.06	-1512.42	50.47	99
317378	5686307	1028	55440	54003	11:08:24	55515.53	72.42	16.06	-1512.28	50.61	99
317377	5686308	1029	55440	54003	11:08:26	55515.54	72.42	16.06	-1512.36	50.53	99
317377	5686307	1028	55439	54003	11:08:28	55515.54	72.42	16.06	-1513.04	49.85	99
317376	5686306	1028	55439	54002	11:08:30	55515.53	72.42	16.06	-1513.40	49.49	99
317376	5686306	1028	55439	54002	11:08:32	55515.53	72.42	16.06	-1513.05	49.84	99
317376	5686305	1028	55442	54005	11:08:34	55515.53	72.42	16.06	-1510.23	52.66	99
317376	5686304	1028	55441	54004	11:08:36	55515.52	72.42	16.06	-1511.56	51.33	99
317375	5686304	1027	55444	54007	11:08:38	55515.52	72.42	16.06	-1508.81	54.08	99
317368	5686297	1024	55450	54013	11:09:14	55515.48	72.42	16.06	-1502.69	60.20	99
317366	5686296	1022	55446	54009	11:09:16	55515.48	72.42	16.06	-1506.68	56.21	99
317367	5686294	1021	55447	54010	11:09:18	55515.47	72.42	16.06	-1505.88	57.01	99
317368	5686297	1024	55446	54009	11:09:20	55515.48	72.42	16.06	-1506.89	56.00	99
317368	5686298	1026	55446	54009	11:09:22	55515.49	72.42	16.06	-1506.31	56.58	99
317367	5686297	1023	55443	54006	11:09:24	55515.48	72.42	16.06	-1509.46	53.43	99
317366	5686296	1021	55441	54004	11:09:26	55515.48	72.42	16.06	-1511.87	51.02	99
317362	5686291	1005	55444	54007	11:09:44	55515.45	72.42	16.06	-1508.22	54.67	99
317362	5686291	1006	55445	54007	11:09:46	55515.45	72.42	16.06	-1508.01	54.88	99
317362	5686294	1012	55444	54007	11:09:48	55515.46	72.42	16.06	-1508.40	54.49	99
317362	5686295	1011	55445	54007	11:09:50	55515.46	72.42	16.06	-1508.18	54.71	99
317363	5686295	1010	55444	54007	11:09:52	55515.47	72.42	16.06	-1508.48	54.41	99
317361	5686289	996	55444	54007	11:09:54	55515.44	72.42	16.06	-1508.22	54.67	99
317361	5686288	995	55445	54007	11:09:56	55515.44	72.42	16.06	-1508.11	54.78	99
317361	5686287	991	55444	54007	11:09:58	55515.44	72.42	16.06	-1508.17	54.72	99
317353	5686295	1036	55437	53999	11:10:26	55515.45	72.42	16.06	-1516.27	46.62	99
317352	5686295	1038	55437	53999	11:10:28	55515.45	72.42	16.06	-1516.30	46.59	99
317351	5686294	1041	55436	53999	11:10:30	55515.44	72.42	16.06	-1516.47	46.42	99
317350	5686293	1043	55437	54000	11:10:32	55515.44	72.42	16.06	-1515.68	47.21	99
317351	5686302	1035	55431	53994	11:10:50	55515.47	72.42	16.06	-1521.72	41.17	99
317352	5686302	1038	55431	53994	11:10:52	55515.47	72.42	16.06	-1521.65	41.24	99
317352	5686302	1038	55431	53994	11:10:54	55515.47	72.42	16.06	-1521.65	41.24	99
317352	5686303	1039	55431	53994	11:10:56	55515.47	72.42	16.06	-1521.77	41.12	99
317353	5686303	1040	55431	53994	11:10:58	55515.47	72.42	16.06	-1521.54	41.35	99
317353	5686304	1041	55431	53994	11:11:00	55515.48	72.42	16.06	-1521.57	41.32	99
317353	5686304	1040	55431	53994	11:11:02	55515.48	72.42	16.06	-1521.55	41.34	99
317352	5686303	1040	55430	53993	11:11:04	55515.47	72.42	16.06	-1522.44	40.45	99
317351	5686302	1041	55429	53992	11:11:06	55515.47	72.42	16.06	-1523.44	39.45	99
317350	5686301	1041	55426	53989	11:11:08	55515.46	72.42	16.06	-1526.89	36.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317350	5686300	1040	55422	53984	11:11:10	55515.46	72.42	16.06	-1531.20	31.69	99
317349	5686299	1040	55423	53985	11:11:12	55515.45	72.42	16.06	-1529.98	32.91	99
317348	5686299	1040	55419	53982	11:11:14	55515.45	72.42	16.06	-1533.78	29.11	99
317347	5686297	1039	55426	53989	11:11:16	55515.44	72.42	16.06	-1526.87	36.02	99
317345	5686296	1041	55426	53989	11:11:18	55515.44	72.42	16.06	-1526.54	36.35	99
317344	5686297	1042	55428	53990	11:11:20	55515.44	72.42	16.06	-1525.20	37.69	99
317343	5686295	1042	55423	53986	11:11:22	55515.43	72.42	16.06	-1529.39	33.50	99
317342	5686296	1041	55422	53984	11:11:24	55515.43	72.42	16.06	-1531.13	31.76	99
317340	5686296	1041	55419	53982	11:11:26	55515.43	72.42	16.06	-1533.49	29.40	99
317340	5686296	1041	55416	53979	11:11:28	55515.42	72.42	16.06	-1536.62	26.27	99
317338	5686296	1043	55414	53977	11:11:30	55515.42	72.42	16.06	-1538.53	24.36	99
317338	5686296	1043	55411	53973	11:11:32	55515.42	72.42	16.06	-1542.09	20.80	99
317337	5686295	1040	55414	53977	11:11:34	55515.42	72.42	16.06	-1538.86	24.03	99
317337	5686294	1040	55412	53975	11:11:36	55515.41	72.42	16.06	-1540.23	22.66	99
317336	5686294	1041	55412	53975	11:11:38	55515.41	72.42	16.06	-1540.63	22.26	99
317335	5686293	1042	55412	53974	11:11:40	55515.41	72.42	16.06	-1540.94	21.95	99
317335	5686293	1043	55412	53975	11:11:42	55515.40	72.42	16.06	-1540.45	22.44	99
317334	5686292	1042	55413	53976	11:11:44	55515.40	72.42	16.06	-1539.81	23.08	99
317334	5686292	1044	55410	53973	11:11:46	55515.40	72.42	16.06	-1542.60	20.29	99
317335	5686291	1044	55410	53973	11:11:48	55515.40	72.42	16.06	-1542.66	20.23	99
317335	5686288	1043	55411	53973	11:11:50	55515.39	72.42	16.06	-1541.90	20.99	99
317335	5686287	1043	55408	53971	11:11:52	55515.39	72.42	16.06	-1544.39	18.50	99
317334	5686287	1042	55414	53976	11:11:54	55515.38	72.42	16.06	-1538.93	23.96	99
317333	5686287	1041	55408	53971	11:11:56	55515.38	72.42	16.06	-1544.52	18.37	99
317332	5686288	1040	55411	53973	11:11:58	55515.38	72.42	16.06	-1541.92	20.97	99
317331	5686289	1041	55408	53970	11:12:00	55515.39	72.42	16.06	-1545.14	17.75	99
317332	5686290	1041	55407	53970	11:12:02	55515.39	72.42	16.06	-1545.31	17.58	99
317331	5686290	1041	55408	53971	11:12:04	55515.39	72.42	16.06	-1544.51	18.38	99
317330	5686291	1041	55409	53971	11:12:06	55515.39	72.42	16.06	-1544.25	18.64	99
317329	5686291	1041	55407	53969	11:12:08	55515.39	72.42	16.06	-1546.23	16.66	99
317329	5686291	1041	55408	53971	11:12:10	55515.39	72.42	16.06	-1544.63	18.26	99
317328	5686290	1041	55406	53969	11:12:12	55515.38	72.42	16.06	-1546.41	16.48	99
317327	5686290	1041	55407	53970	11:12:14	55515.38	72.42	16.06	-1545.66	17.23	99
317326	5686290	1041	55409	53972	11:12:16	55515.38	72.42	16.06	-1543.74	19.15	99
317326	5686289	1041	55407	53970	11:12:18	55515.38	72.42	16.06	-1545.69	17.20	99
317326	5686290	1042	55407	53970	11:12:20	55515.38	72.42	16.06	-1545.82	17.07	99
317326	5686290	1042	55407	53970	11:12:22	55515.38	72.42	16.06	-1545.80	17.09	99
317325	5686291	1043	55407	53969	11:12:24	55515.38	72.42	16.06	-1546.16	16.73	99
317324	5686290	1043	55404	53967	11:12:26	55515.38	72.42	16.06	-1548.45	14.44	99
317323	5686290	1042	55404	53966	11:12:28	55515.37	72.42	16.06	-1549.12	13.77	99
317322	5686291	1044	55398	53961	11:12:30	55515.37	72.42	16.06	-1554.66	8.23	99
317321	5686290	1042	55396	53959	11:12:32	55515.37	72.42	16.06	-1556.37	6.52	99
317321	5686291	1044	55395	53958	11:12:34	55515.37	72.42	16.06	-1557.34	5.55	99
317321	5686291	1041	55397	53959	11:12:36	55515.37	72.42	16.06	-1555.97	6.92	99
317321	5686290	1041	55395	53957	11:12:38	55515.37	72.42	16.06	-1558.13	4.76	99
317319	5686290	1042	55398	53961	11:12:40	55515.36	72.42	16.06	-1554.35	8.54	99
317319	5686289	1040	55400	53962	11:12:42	55515.36	72.42	16.06	-1553.19	9.70	99
317318	5686287	1040	55404	53967	11:12:44	55515.35	72.42	16.06	-1548.79	14.10	99
317318	5686287	1042	55411	53974	11:12:46	55515.35	72.42	16.06	-1541.41	21.48	99
317317	5686287	1042	55429	53992	11:12:48	55515.35	72.42	16.06	-1523.81	39.08	99
317316	5686288	1043	55440	54003	11:12:50	55515.35	72.42	16.06	-1512.66	50.23	99
317314	5686288	1043	55464	54027	11:12:52	55515.35	72.42	16.06	-1488.50	74.39	99
317311	5686288	1042	55494	54056	11:12:54	55515.34	72.42	16.06	-1459.23	103.66	99
317310	5686289	1043	55512	54075	11:12:56	55515.34	72.42	16.06	-1440.36	122.53	99
317310	5686288	1043	55512	54075	11:12:58	55515.34	72.42	16.06	-1440.50	122.39	99
317308	5686288	1043	55530	54092	11:13:00	55515.34	72.42	16.06	-1422.87	140.02	99
317307	5686287	1043	55534	54097	11:13:02	55515.33	72.42	16.06	-1418.29	144.60	99
317305	5686286	1043	55518	54081	11:13:04	55515.32	72.42	16.06	-1434.75	128.14	99
317305	5686285	1044	55501	54064	11:13:06	55515.32	72.42	16.06	-1451.31	111.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317303	5686283	1044	55485	54048	11:13:08	55515.31	72.42	16.06	-1467.72	95.17	99
317302	5686282	1044	55476	54039	11:13:10	55515.30	72.42	16.06	-1476.49	86.40	99
317302	5686281	1045	55468	54031	11:13:12	55515.30	72.42	16.06	-1484.74	78.15	99
317302	5686280	1046	55465	54028	11:13:14	55515.30	72.42	16.06	-1487.80	75.09	99
317301	5686280	1045	55468	54030	11:13:16	55515.29	72.42	16.06	-1485.18	77.71	99
317301	5686279	1046	55457	54020	11:13:18	55515.29	72.42	16.06	-1495.66	67.23	99
317301	5686279	1046	55463	54025	11:13:20	55515.29	72.42	16.06	-1489.95	72.94	99
317300	5686279	1047	55465	54028	11:13:22	55515.29	72.42	16.06	-1487.51	75.38	99
317299	5686279	1047	55467	54030	11:13:24	55515.29	72.42	16.06	-1485.68	77.21	99
317298	5686279	1046	55465	54028	11:13:26	55515.29	72.42	16.06	-1487.49	75.40	99
317298	5686279	1047	55465	54028	11:13:28	55515.29	72.42	16.06	-1487.53	75.36	99
317297	5686279	1048	55461	54023	11:13:30	55515.28	72.42	16.06	-1492.00	70.89	99
317295	5686280	1048	55448	54011	11:13:32	55515.28	72.42	16.06	-1504.63	58.26	99
317294	5686280	1048	55439	54001	11:13:34	55515.28	72.42	16.06	-1514.05	48.84	99
317293	5686279	1048	55436	53999	11:13:36	55515.27	72.42	16.06	-1516.61	46.28	99
317289	5686275	1047	55428	53991	11:13:38	55515.26	72.42	16.06	-1524.26	38.63	99
317288	5686274	1046	55419	53981	11:13:40	55515.25	72.42	16.06	-1533.77	29.12	99
317288	5686273	1046	55413	53976	11:13:42	55515.25	72.42	16.06	-1539.44	23.45	99
317288	5686272	1047	55421	53984	11:13:44	55515.24	72.42	16.06	-1531.24	31.65	99
317287	5686271	1047	55415	53978	11:13:46	55515.24	72.42	16.06	-1537.54	25.35	99
317285	5686272	1049	55405	53968	11:13:48	55515.24	72.42	16.06	-1547.17	15.72	99
317284	5686271	1048	55410	53972	11:13:50	55515.23	72.42	16.06	-1542.97	19.92	99
317283	5686270	1048	55408	53971	11:13:52	55515.23	72.42	16.06	-1544.66	18.23	99
317282	5686269	1048	55407	53970	11:13:54	55515.22	72.42	16.06	-1545.57	17.32	99
317282	5686269	1047	55409	53972	11:13:56	55515.22	72.42	16.06	-1543.54	19.35	99
317281	5686270	1047	55409	53971	11:13:58	55515.22	72.42	16.06	-1544.09	18.80	99
317280	5686270	1047	55406	53968	11:14:00	55515.22	72.42	16.06	-1546.95	15.94	99
317279	5686269	1048	55410	53973	11:14:02	55515.22	72.42	16.06	-1542.44	20.45	99
317279	5686269	1047	55408	53971	11:14:04	55515.21	72.42	16.06	-1544.15	18.74	99
317278	5686269	1048	55408	53971	11:14:06	55515.21	72.42	16.06	-1544.10	18.79	99
317276	5686269	1048	55404	53967	11:14:08	55515.21	72.42	16.06	-1548.46	14.43	99
317276	5686269	1048	55410	53973	11:14:10	55515.21	72.42	16.06	-1542.45	20.44	99
317275	5686267	1050	55406	53968	11:14:12	55515.20	72.42	16.06	-1546.79	16.10	99
317274	5686266	1049	55410	53972	11:14:14	55515.20	72.42	16.06	-1542.73	20.16	99
317274	5686265	1048	55409	53972	11:14:16	55515.19	72.42	16.06	-1543.60	19.29	99
317274	5686263	1048	55411	53974	11:14:18	55515.18	72.42	16.06	-1541.03	21.86	99
317275	5686263	1049	55407	53969	11:14:20	55515.19	72.42	16.06	-1545.84	17.05	99
317274	5686262	1049	55407	53970	11:14:22	55515.18	72.42	16.06	-1545.29	17.60	99
317273	5686262	1049	55405	53968	11:14:24	55515.18	72.42	16.06	-1547.04	15.85	99
317271	5686261	1048	55405	53968	11:14:26	55515.17	72.42	16.06	-1547.58	15.31	99
317272	5686260	1048	55405	53968	11:14:28	55515.17	72.42	16.06	-1547.15	15.74	99
317271	5686260	1050	55404	53966	11:14:30	55515.17	72.42	16.06	-1548.96	13.93	99
317271	5686259	1052	55403	53966	11:14:32	55515.17	72.42	16.06	-1549.31	13.58	99
317271	5686259	1053	55408	53970	11:14:34	55515.16	72.42	16.06	-1544.72	18.17	99
317270	5686258	1053	55401	53963	11:14:36	55515.16	72.42	16.06	-1551.97	10.92	99
317269	5686258	1053	55399	53962	11:14:38	55515.16	72.42	16.06	-1553.60	9.29	99
317268	5686257	1053	55401	53963	11:14:40	55515.15	72.42	16.06	-1551.82	11.07	99
317268	5686256	1053	55406	53969	11:14:42	55515.15	72.42	16.06	-1546.22	16.67	99
317268	5686256	1052	55400	53963	11:14:44	55515.15	72.42	16.06	-1552.43	10.46	99
317270	5686256	1052	55407	53970	11:14:46	55515.15	72.42	16.06	-1545.10	17.79	99
317268	5686255	1052	55409	53972	11:14:48	55515.15	72.42	16.06	-1543.29	19.60	99
317267	5686255	1051	55402	53965	11:14:50	55515.14	72.42	16.06	-1550.41	12.48	99
317266	5686254	1052	55411	53974	11:14:52	55515.14	72.42	16.06	-1541.42	21.47	99
317265	5686252	1052	55412	53974	11:14:54	55515.13	72.42	16.06	-1540.68	22.21	99
317263	5686253	1052	55408	53970	11:14:56	55515.13	72.42	16.06	-1544.85	18.04	99
317261	5686252	1050	55412	53974	11:14:58	55515.12	72.42	16.06	-1540.68	22.21	99
317260	5686251	1052	55407	53970	11:15:00	55515.12	72.42	16.06	-1545.41	17.48	99
317259	5686251	1053	55403	53966	11:15:02	55515.11	72.42	16.06	-1548.95	13.94	99
317257	5686250	1053	55407	53970	11:15:04	55515.11	72.42	16.06	-1545.23	17.66	99



## A500

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317257	5686250	1053	55411	53973	11:15:06	55515.11	72.42	16.06	-1541.65	21.24	99
317258	5686246	1052	55412	53975	11:15:08	55515.10	72.42	16.06	-1540.20	22.69	99
317257	5686246	1053	55408	53971	11:15:10	55515.09	72.42	16.06	-1544.04	18.85	99
317254	5686245	1051	55402	53965	11:15:12	55515.09	72.42	16.06	-1550.21	12.68	99
317255	5686244	1049	55406	53969	11:15:14	55515.08	72.42	16.06	-1546.45	16.44	99
317254	5686245	1050	55412	53975	11:15:16	55515.09	72.42	16.06	-1540.44	22.45	99
317255	5686246	1051	55400	53963	11:15:18	55515.09	72.42	16.06	-1551.65	11.24	99
317253	5686244	1051	55403	53966	11:15:20	55515.08	72.42	16.06	-1549.24	13.65	99
317252	5686244	1051	55401	53964	11:15:22	55515.08	72.42	16.06	-1550.64	12.25	99
317251	5686244	1050	55401	53964	11:15:24	55515.08	72.42	16.06	-1551.45	11.44	99
317251	5686244	1050	55399	53962	11:15:26	55515.08	72.42	16.06	-1552.88	10.01	99
317251	5686245	1049	55404	53967	11:15:28	55515.08	72.42	16.06	-1548.04	14.85	99
317249	5686243	1049	55400	53963	11:15:30	55515.07	72.42	16.06	-1551.95	10.94	99
317249	5686241	1049	55397	53961	11:15:32	55515.06	72.42	16.06	-1554.56	8.33	99
317247	5686239	1048	55399	53962	11:15:34	55515.05	72.42	16.06	-1553.44	9.45	99
317246	5686238	1048	55398	53961	11:15:36	55515.04	72.42	16.06	-1554.32	8.57	99
317244	5686236	1048	55395	53958	11:15:38	55515.04	72.42	16.06	-1557.06	5.83	99
317243	5686234	1048	55392	53955	11:15:40	55515.03	72.42	16.06	-1559.75	3.14	99
317241	5686233	1048	55390	53953	11:15:42	55515.02	72.42	16.06	-1561.53	1.36	99
317240	5686232	1048	55393	53956	11:15:44	55515.01	72.42	16.06	-1559.33	3.56	99
317238	5686231	1048	55391	53955	11:15:46	55515.01	72.42	16.06	-1560.45	2.44	99
317237	5686230	1048	55389	53952	11:15:48	55515.00	72.42	16.06	-1562.58	0.31	99
317236	5686228	1048	55387	53951	11:15:50	55514.99	72.42	16.06	-1564.40	-1.51	59
317234	5686227	1048	55386	53949	11:15:52	55514.99	72.42	16.06	-1566.30	-3.41	99
317233	5686227	1048	55385	53948	11:15:54	55514.98	72.42	16.06	-1566.83	-3.94	99
317231	5686226	1048	55381	53944	11:15:56	55514.98	72.42	16.06	-1570.64	-7.75	99
317229	5686227	1050	55385	53948	11:15:58	55514.97	72.42	16.06	-1567.23	-4.34	99
317228	5686226	1050	55388	53951	11:16:00	55514.97	72.42	16.06	-1564.00	-1.11	99
317228	5686225	1050	55392	53955	11:16:02	55514.97	72.42	16.06	-1559.91	2.98	99
317227	5686225	1050	55391	53954	11:16:04	55514.96	72.42	16.06	-1560.79	2.10	99
317227	5686224	1050	55405	53968	11:16:06	55514.96	72.42	16.06	-1546.59	16.30	99
317227	5686224	1050	55388	53951	11:16:08	55514.96	72.42	16.06	-1563.63	-0.74	99
317227	5686222	1050	55392	53955	11:16:10	55514.95	72.42	16.06	-1559.84	3.05	99
317226	5686221	1050	55388	53951	11:16:12	55514.95	72.42	16.06	-1563.77	-0.88	99
317224	5686220	1050	55386	53949	11:16:14	55514.94	72.42	16.06	-1565.60	-2.71	99
317224	5686220	1050	55386	53949	11:16:16	55514.94	72.42	16.06	-1565.68	-2.79	99
317223	5686219	1049	55384	53948	11:16:18	55514.94	72.42	16.06	-1567.32	-4.43	99
317222	5686219	1049	55387	53950	11:16:20	55514.93	72.42	16.06	-1564.85	-1.96	99
317220	5686219	1050	55382	53945	11:16:22	55514.93	72.42	16.06	-1569.58	-6.69	99
317218	5686220	1050	55385	53949	11:16:24	55514.93	72.42	16.06	-1566.33	-3.44	99
317217	5686220	1050	55386	53949	11:16:26	55514.93	72.42	16.06	-1565.70	-2.81	99
317216	5686221	1050	55386	53950	11:16:28	55514.93	72.42	16.06	-1565.22	-2.33	99
317215	5686221	1050	55387	53951	11:16:30	55514.93	72.42	16.06	-1564.11	-1.22	99
317213	5686221	1050	55389	53952	11:16:32	55514.92	72.42	16.06	-1562.49	0.40	99
317211	5686221	1049	55388	53951	11:16:34	55514.92	72.42	16.06	-1564.02	-1.13	99
317210	5686222	1049	55385	53949	11:16:36	55514.92	72.42	16.06	-1566.36	-3.47	99
317209	5686222	1049	55384	53948	11:16:38	55514.92	72.42	16.06	-1567.31	-4.42	99
317207	5686222	1049	55382	53946	11:16:40	55514.92	72.42	16.06	-1569.12	-6.23	99
317206	5686221	1050	55384	53947	11:16:42	55514.91	72.42	16.06	-1567.63	-4.74	99
317205	5686221	1050	55386	53949	11:16:44	55514.91	72.42	16.06	-1565.47	-2.58	99
317205	5686221	1051	55381	53945	11:16:46	55514.91	72.42	16.06	-1570.29	-7.40	99
317205	5686221	1051	55382	53945	11:16:48	55514.91	72.42	16.06	-1569.62	-6.73	99
317205	5686221	1051	55381	53945	11:16:50	55514.91	72.42	16.06	-1570.33	-7.44	99
317205	5686222	1051	55382	53946	11:16:52	55514.91	72.42	16.06	-1569.41	-6.52	99
317204	5686221	1052	55382	53945	11:16:54	55514.91	72.42	16.06	-1569.93	-7.04	99
317202	5686221	1051	55385	53948	11:16:56	55514.90	72.42	16.06	-1566.42	-3.53	99
317201	5686221	1051	55383	53947	11:16:58	55514.90	72.42	16.06	-1567.95	-5.06	99
317199	5686221	1051	55378	53942	11:17:00	55514.90	72.42	16.06	-1573.07	-10.18	99
317197	5686220	1051	55380	53944	11:17:02	55514.89	72.42	16.06	-1571.35	-8.46	99

## A501

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317196	5686220	1051	55380	53944	11:17:04	55514.89	72.42	16.06	-1571.38	-8.49	99
317194	5686220	1051	55376	53940	11:17:06	55514.88	72.42	16.06	-1574.93	-12.04	99
317193	5686219	1051	55375	53939	11:17:08	55514.88	72.42	16.06	-1576.03	-13.14	99
317191	5686220	1050	55374	53938	11:17:10	55514.88	72.42	16.06	-1576.97	-14.08	99
317191	5686220	1051	55376	53940	11:17:12	55514.88	72.42	16.06	-1575.36	-12.47	99
317191	5686220	1051	55376	53939	11:17:14	55514.88	72.42	16.06	-1575.65	-12.76	99
317191	5686220	1050	55375	53939	11:17:16	55514.88	72.42	16.06	-1575.96	-13.07	99
317190	5686220	1050	55376	53939	11:17:18	55514.88	72.42	16.06	-1575.69	-12.80	99
317190	5686220	1050	55377	53941	11:17:20	55514.88	72.42	16.06	-1574.13	-11.24	99
317190	5686220	1050	55380	53944	11:17:22	55514.88	72.42	16.06	-1571.07	-8.18	99
317189	5686220	1051	55377	53941	11:17:24	55514.88	72.42	16.06	-1574.06	-11.17	99
317189	5686220	1051	55378	53942	11:17:26	55514.88	72.42	16.06	-1573.13	-10.24	99
317189	5686220	1051	55379	53942	11:17:28	55514.87	72.42	16.06	-1572.62	-9.73	99
317189	5686220	1050	55381	53944	11:17:30	55514.87	72.42	16.06	-1570.70	-7.81	99
317189	5686219	1050	55379	53942	11:17:32	55514.87	72.42	16.06	-1572.80	-9.91	99
317189	5686219	1050	55379	53942	11:17:34	55514.87	72.42	16.06	-1572.73	-9.84	99
317189	5686219	1050	55378	53942	11:17:36	55514.87	72.42	16.06	-1572.86	-9.97	99
317189	5686219	1050	55378	53942	11:17:38	55514.87	72.42	16.06	-1573.05	-10.16	99
317189	5686219	1050	55378	53942	11:17:40	55514.87	72.42	16.06	-1572.97	-10.08	99
317189	5686219	1050	55378	53942	11:17:42	55514.87	72.42	16.06	-1573.33	-10.44	99
317189	5686219	1050	55378	53942	11:17:44	55514.87	72.42	16.06	-1573.29	-10.40	99
317189	5686219	1049	55378	53941	11:17:46	55514.87	72.42	16.06	-1573.47	-10.58	99
317188	5686219	1049	55381	53945	11:17:48	55514.87	72.42	16.06	-1569.82	-6.93	99
317188	5686220	1049	55385	53949	11:17:50	55514.87	72.42	16.06	-1565.87	-2.98	99
317188	5686221	1049	55382	53946	11:17:52	55514.87	72.42	16.06	-1569.29	-6.40	99
317187	5686221	1049	55383	53947	11:17:54	55514.87	72.42	16.06	-1568.08	-5.19	99
317185	5686220	1048	55386	53950	11:17:56	55514.87	72.42	16.06	-1565.33	-2.44	99
317183	5686220	1048	55381	53945	11:17:58	55514.86	72.42	16.06	-1569.84	-6.95	99
317181	5686220	1048	55379	53943	11:18:00	55514.86	72.42	16.06	-1572.17	-9.28	99
317180	5686221	1048	55384	53947	11:18:02	55514.86	72.42	16.06	-1567.38	-4.49	99
317180	5686221	1048	55378	53942	11:18:04	55514.86	72.42	16.06	-1573.27	-10.38	99
317179	5686220	1048	55380	53943	11:18:06	55514.86	72.42	16.06	-1571.38	-8.49	99
317179	5686220	1048	55380	53944	11:18:08	55514.86	72.42	16.06	-1570.74	-7.85	99
317177	5686218	1047	55379	53942	11:18:10	55514.85	72.42	16.06	-1572.51	-9.62	99
317176	5686218	1048	55377	53941	11:18:12	55514.84	72.42	16.06	-1573.81	-10.92	99
317174	5686217	1048	55378	53942	11:18:14	55514.83	72.42	16.06	-1573.26	-10.37	99
317174	5686217	1048	55370	53934	11:18:16	55514.84	72.42	16.06	-1581.14	-18.25	99
317174	5686218	1049	55374	53937	11:18:18	55514.84	72.42	16.06	-1577.50	-14.61	99
317173	5686218	1049	55374	53938	11:18:20	55514.83	72.42	16.06	-1577.00	-14.11	99
317173	5686218	1048	55374	53938	11:18:22	55514.83	72.42	16.06	-1577.16	-14.27	99
317173	5686218	1049	55374	53938	11:18:24	55514.84	72.42	16.06	-1577.20	-14.31	99
317173	5686218	1049	55374	53938	11:18:26	55514.84	72.42	16.06	-1577.03	-14.14	99
317173	5686218	1049	55374	53938	11:18:28	55514.84	72.42	16.06	-1576.93	-14.04	99
317173	5686218	1049	55374	53938	11:18:30	55514.84	72.42	16.06	-1576.89	-14.00	99
317173	5686219	1049	55374	53938	11:18:32	55514.84	72.42	16.06	-1577.26	-14.37	99
317173	5686219	1049	55375	53938	11:18:34	55514.84	72.42	16.06	-1576.71	-13.82	99
317173	5686219	1049	55375	53938	11:18:36	55514.84	72.42	16.06	-1576.78	-13.89	99
317173	5686219	1049	55376	53939	11:18:38	55514.84	72.42	16.06	-1575.74	-12.85	99
317171	5686219	1049	55372	53936	11:18:40	55514.84	72.42	16.06	-1578.92	-16.03	99
317170	5686219	1048	55372	53936	11:18:42	55514.83	72.42	16.06	-1579.08	-16.19	99
317169	5686218	1048	55369	53932	11:18:44	55514.83	72.42	16.06	-1582.65	-19.76	99
317168	5686218	1048	55366	53929	11:18:46	55514.82	72.42	16.06	-1585.43	-22.54	99
317166	5686217	1049	55362	53926	11:18:48	55514.82	72.42	16.06	-1589.26	-26.37	99
317164	5686216	1049	55363	53927	11:18:50	55514.81	72.42	16.06	-1587.93	-25.04	99
317164	5686214	1049	55364	53927	11:18:52	55514.81	72.42	16.06	-1587.59	-24.70	99
317164	5686214	1049	55365	53929	11:18:54	55514.80	72.42	16.06	-1585.97	-23.08	99
317164	5686213	1048	55365	53928	11:18:56	55514.80	72.42	16.06	-1586.83	-23.94	99
317164	5686213	1048	55364	53928	11:18:58	55514.80	72.42	16.06	-1587.19	-24.30	99
317164	5686213	1048	55365	53928	11:19:00	55514.80	72.42	16.06	-1586.91	-24.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317163	5686213	1048	55365	53929	11:19:02	55514.80	72.42	16.06	-1586.15	-23.26	99
317163	5686212	1048	55366	53929	11:19:04	55514.80	72.42	16.06	-1585.70	-22.81	99
317162	5686211	1048	55367	53931	11:19:06	55514.79	72.42	16.06	-1584.07	-21.18	99
317162	5686210	1048	55374	53937	11:19:08	55514.79	72.42	16.06	-1577.77	-14.88	99
317161	5686210	1048	55371	53934	11:19:10	55514.79	72.42	16.06	-1580.87	-17.98	99
317161	5686210	1047	55371	53934	11:19:12	55514.79	72.42	16.06	-1580.51	-17.62	99
317162	5686210	1047	55372	53935	11:19:14	55514.79	72.42	16.06	-1579.84	-16.95	99
317162	5686209	1047	55372	53935	11:19:16	55514.78	72.42	16.06	-1579.74	-16.85	99
317162	5686208	1046	55371	53934	11:19:18	55514.78	72.42	16.06	-1580.38	-17.49	99
317161	5686207	1046	55369	53932	11:19:20	55514.77	72.42	16.06	-1582.88	-19.99	99
317160	5686205	1046	55374	53937	11:19:22	55514.77	72.42	16.06	-1577.65	-14.76	99
317159	5686204	1046	55373	53936	11:19:24	55514.76	72.42	16.06	-1578.94	-16.05	99
317158	5686204	1046	55368	53932	11:19:26	55514.76	72.42	16.06	-1583.22	-20.33	99
317156	5686203	1045	55366	53929	11:19:28	55514.75	72.42	16.06	-1585.37	-22.48	99
317155	5686202	1045	55371	53935	11:19:30	55514.75	72.42	16.06	-1580.06	-17.17	99
317153	5686203	1045	55372	53935	11:19:32	55514.74	72.42	16.06	-1579.56	-16.67	99
317151	5686203	1046	55368	53931	11:19:34	55514.74	72.42	16.06	-1583.61	-20.72	99
317149	5686203	1046	55373	53936	11:19:36	55514.74	72.42	16.06	-1578.55	-15.66	99
317148	5686202	1046	55372	53935	11:19:38	55514.73	72.42	16.06	-1579.80	-16.91	99
317146	5686202	1046	55369	53932	11:19:40	55514.73	72.42	16.06	-1582.82	-19.93	99
317145	5686202	1046	55373	53936	11:19:42	55514.73	72.42	16.06	-1578.33	-15.44	99
317144	5686202	1046	55373	53937	11:19:44	55514.73	72.42	16.06	-1578.04	-15.15	99
317142	5686202	1046	55376	53940	11:19:46	55514.72	72.42	16.06	-1575.13	-12.24	99
317141	5686202	1046	55377	53940	11:19:48	55514.72	72.42	16.06	-1574.58	-11.69	99
317140	5686201	1046	55379	53943	11:19:50	55514.71	72.42	16.06	-1571.90	-9.01	99
317139	5686201	1047	55382	53945	11:19:52	55514.71	72.42	16.06	-1569.55	-6.66	99
317138	5686200	1047	55382	53946	11:19:54	55514.71	72.42	16.06	-1569.17	-6.28	99
317137	5686200	1047	55378	53941	11:19:56	55514.70	72.42	16.06	-1573.25	-10.36	99
317136	5686199	1047	55380	53944	11:19:58	55514.70	72.42	16.06	-1571.19	-8.30	99
317134	5686199	1047	55376	53940	11:20:00	55514.69	72.42	16.06	-1574.84	-11.95	99
317134	5686198	1047	55376	53939	11:20:02	55514.69	72.42	16.06	-1575.38	-12.49	99
317134	5686198	1048	55377	53940	11:20:04	55514.69	72.42	16.06	-1574.29	-11.40	99
317133	5686198	1048	55377	53941	11:20:06	55514.69	72.42	16.06	-1574.05	-11.16	99
317133	5686199	1048	55378	53941	11:20:08	55514.69	72.42	16.06	-1573.55	-10.66	99
317133	5686198	1048	55378	53941	11:20:10	55514.69	72.42	16.06	-1573.68	-10.79	99
317132	5686198	1048	55378	53942	11:20:12	55514.69	72.42	16.06	-1572.86	-9.97	99
317130	5686197	1048	55377	53940	11:20:14	55514.68	72.42	16.06	-1574.70	-11.81	99
317130	5686197	1048	55373	53936	11:20:16	55514.68	72.42	16.06	-1578.26	-15.37	99
317129	5686197	1048	55372	53936	11:20:18	55514.68	72.42	16.06	-1579.18	-16.29	99
317130	5686197	1049	55373	53936	11:20:20	55514.68	72.42	16.06	-1578.74	-15.85	99
317130	5686198	1050	55373	53936	11:20:22	55514.68	72.42	16.06	-1578.58	-15.69	99
317130	5686197	1050	55372	53935	11:20:24	55514.68	72.42	16.06	-1579.31	-16.42	99
317130	5686197	1050	55373	53937	11:20:26	55514.68	72.42	16.06	-1577.87	-14.98	99
317130	5686198	1050	55373	53937	11:20:28	55514.68	72.42	16.06	-1578.02	-15.13	99
317130	5686198	1051	55372	53936	11:20:30	55514.68	72.42	16.06	-1579.03	-16.14	99
317130	5686198	1051	55372	53935	11:20:32	55514.69	72.42	16.06	-1579.66	-16.77	99
317130	5686199	1051	55373	53936	11:20:34	55514.69	72.42	16.06	-1578.83	-15.94	99
317130	5686198	1051	55373	53936	11:20:36	55514.69	72.42	16.06	-1578.83	-15.94	99
317130	5686198	1050	55373	53936	11:20:38	55514.68	72.42	16.06	-1578.23	-15.34	99
317130	5686198	1050	55372	53935	11:20:40	55514.69	72.42	16.06	-1579.20	-16.31	99
317130	5686198	1051	55372	53936	11:20:42	55514.69	72.42	16.06	-1579.04	-16.15	99
317130	5686198	1050	55373	53936	11:20:44	55514.68	72.42	16.06	-1578.79	-15.90	99
317130	5686198	1051	55373	53936	11:20:46	55514.68	72.42	16.06	-1578.78	-15.89	99
317130	5686198	1050	55372	53936	11:20:48	55514.68	72.42	16.06	-1579.11	-16.22	99
317130	5686198	1050	55373	53936	11:20:50	55514.68	72.42	16.06	-1578.76	-15.87	99
317130	5686198	1050	55372	53936	11:20:52	55514.68	72.42	16.06	-1579.09	-16.20	99
317130	5686198	1051	55373	53936	11:20:54	55514.68	72.42	16.06	-1578.73	-15.84	99
317130	5686198	1051	55372	53936	11:20:56	55514.68	72.42	16.06	-1578.88	-15.99	99
317130	5686197	1051	55372	53936	11:20:58	55514.68	72.42	16.06	-1579.10	-16.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317130	5686197	1051	55372	53936	11:21:00	55514.68	72.42	16.06	-1578.93	-16.04	99
317130	5686198	1051	55373	53936	11:21:02	55514.68	72.42	16.06	-1578.77	-15.88	99
317130	5686198	1051	55372	53935	11:21:04	55514.68	72.42	16.06	-1579.64	-16.75	99
317130	5686198	1051	55372	53936	11:21:06	55514.68	72.42	16.06	-1579.07	-16.18	99
317130	5686198	1051	55372	53936	11:21:08	55514.68	72.42	16.06	-1578.89	-16.00	99
317130	5686198	1051	55373	53936	11:21:10	55514.68	72.42	16.06	-1578.69	-15.80	99
317129	5686198	1052	55372	53936	11:21:12	55514.68	72.42	16.06	-1578.86	-15.97	99
317129	5686198	1052	55373	53936	11:21:14	55514.68	72.42	16.06	-1578.73	-15.84	99
317129	5686199	1052	55372	53936	11:21:16	55514.68	72.42	16.06	-1578.75	-15.86	99
317129	5686199	1052	55373	53936	11:21:18	55514.69	72.42	16.06	-1578.65	-15.76	99
317129	5686199	1052	55372	53936	11:21:20	55514.69	72.42	16.06	-1578.73	-15.84	99
317129	5686199	1052	55372	53936	11:21:22	55514.69	72.42	16.06	-1579.05	-16.16	99
317129	5686199	1053	55372	53936	11:21:24	55514.69	72.42	16.06	-1579.04	-16.15	99
317129	5686199	1053	55372	53935	11:21:26	55514.69	72.42	16.06	-1579.30	-16.41	99
317129	5686199	1052	55373	53937	11:21:28	55514.69	72.42	16.06	-1578.18	-15.29	99
317129	5686199	1052	55372	53936	11:21:30	55514.69	72.42	16.06	-1578.87	-15.98	99
317129	5686199	1052	55372	53936	11:21:32	55514.69	72.42	16.06	-1579.12	-16.23	99
317129	5686199	1052	55372	53936	11:21:34	55514.68	72.42	16.06	-1579.16	-16.27	99
317129	5686199	1052	55372	53936	11:21:36	55514.68	72.42	16.06	-1578.87	-15.98	99
317129	5686199	1052	55372	53936	11:21:38	55514.68	72.42	16.06	-1579.14	-16.25	99
317129	5686199	1052	55372	53935	11:21:40	55514.68	72.42	16.06	-1579.37	-16.48	99
317129	5686199	1052	55372	53936	11:21:42	55514.69	72.42	16.06	-1579.00	-16.11	99
317129	5686199	1052	55372	53936	11:21:44	55514.69	72.42	16.06	-1578.87	-15.98	99
317130	5686199	1052	55372	53936	11:21:46	55514.69	72.42	16.06	-1579.01	-16.12	99
317130	5686199	1052	55372	53936	11:21:48	55514.69	72.42	16.06	-1579.00	-16.11	99
317130	5686199	1052	55372	53936	11:21:50	55514.69	72.42	16.06	-1578.91	-16.02	99
317130	5686199	1052	55372	53936	11:21:52	55514.69	72.42	16.06	-1578.97	-16.08	99
317130	5686199	1052	55372	53936	11:21:54	55514.69	72.42	16.06	-1578.91	-16.02	99
317130	5686199	1052	55372	53936	11:21:56	55514.69	72.42	16.06	-1578.71	-15.82	99
317130	5686199	1052	55372	53936	11:21:58	55514.69	72.42	16.06	-1578.88	-15.99	99
317130	5686199	1052	55372	53935	11:22:00	55514.69	72.42	16.06	-1579.23	-16.34	99
317130	5686199	1051	55372	53936	11:22:02	55514.69	72.42	16.06	-1578.72	-15.83	99
317130	5686199	1051	55372	53936	11:22:04	55514.69	72.42	16.06	-1579.00	-16.11	99
317130	5686199	1051	55372	53936	11:22:06	55514.69	72.42	16.06	-1578.95	-16.06	99
317130	5686198	1051	55372	53936	11:22:08	55514.69	72.42	16.06	-1578.70	-15.81	99
317131	5686198	1051	55372	53936	11:22:10	55514.69	72.42	16.06	-1578.68	-15.79	99
317131	5686198	1051	55372	53936	11:22:12	55514.69	72.42	16.06	-1578.99	-16.10	99
317131	5686198	1050	55372	53936	11:22:14	55514.69	72.42	16.06	-1578.94	-16.05	99
317131	5686198	1050	55372	53935	11:22:16	55514.69	72.42	16.06	-1579.24	-16.35	99
317131	5686198	1050	55372	53936	11:22:18	55514.69	72.42	16.06	-1579.01	-16.12	99
317131	5686198	1050	55372	53936	11:22:20	55514.69	72.42	16.06	-1578.93	-16.04	99
317131	5686198	1050	55372	53936	11:22:22	55514.69	72.42	16.06	-1578.98	-16.09	99
317131	5686198	1050	55372	53936	11:22:24	55514.69	72.42	16.06	-1578.90	-16.01	99
317131	5686198	1050	55372	53936	11:22:26	55514.69	72.42	16.06	-1579.16	-16.27	99
317130	5686198	1050	55373	53936	11:22:28	55514.68	72.42	16.06	-1578.41	-15.52	99
317129	5686198	1051	55371	53934	11:22:30	55514.68	72.42	16.06	-1580.47	-17.58	99
317129	5686198	1051	55371	53934	11:22:32	55514.68	72.42	16.06	-1580.35	-17.46	99
317129	5686198	1051	55370	53934	11:22:34	55514.68	72.42	16.06	-1580.63	-17.74	99
317129	5686198	1050	55370	53934	11:22:36	55514.68	72.42	16.06	-1580.72	-17.83	99
317128	5686197	1050	55370	53934	11:22:38	55514.68	72.42	16.06	-1580.61	-17.72	99
317128	5686196	1050	55368	53931	11:22:40	55514.67	72.42	16.06	-1583.22	-20.33	99
317127	5686197	1051	55371	53934	11:22:42	55514.67	72.42	16.06	-1580.30	-17.41	99
317126	5686197	1051	55369	53932	11:22:44	55514.67	72.42	16.06	-1582.24	-19.35	99
317126	5686196	1050	55371	53934	11:22:46	55514.67	72.42	16.06	-1580.46	-17.57	99
317125	5686195	1050	55369	53933	11:22:48	55514.67	72.42	16.06	-1581.82	-18.93	99
317124	5686194	1050	55364	53927	11:22:50	55514.66	72.42	16.06	-1587.19	-24.30	99
317125	5686194	1050	55367	53931	11:22:52	55514.66	72.42	16.06	-1584.10	-21.21	99
317124	5686193	1051	55365	53929	11:22:54	55514.66	72.42	16.06	-1585.94	-23.05	99
317125	5686192	1050	55370	53933	11:22:56	55514.65	72.42	16.06	-1581.28	-18.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317125	5686191	1050	55368	53931	11:22:58	55514.65	72.42	16.06	-1583.19	-20.30	99
317125	5686191	1051	55363	53927	11:23:00	55514.65	72.42	16.06	-1587.94	-25.05	99
317126	5686191	1053	55365	53928	11:23:02	55514.65	72.42	16.06	-1586.40	-23.51	99
317126	5686191	1054	55365	53928	11:23:04	55514.65	72.42	16.06	-1586.32	-23.43	99
317126	5686191	1055	55364	53928	11:23:06	55514.65	72.42	16.06	-1587.08	-24.19	99
317126	5686191	1054	55366	53929	11:23:08	55514.65	72.42	16.06	-1585.21	-22.32	99
317125	5686192	1055	55364	53928	11:23:10	55514.65	72.42	16.06	-1586.93	-24.04	99
317125	5686191	1055	55368	53932	11:23:12	55514.65	72.42	16.06	-1582.95	-20.06	99
317125	5686191	1054	55366	53930	11:23:14	55514.65	72.42	16.06	-1584.93	-22.04	99
317125	5686191	1054	55368	53932	11:23:16	55514.65	72.42	16.06	-1583.01	-20.12	99
317124	5686192	1055	55368	53932	11:23:18	55514.65	72.42	16.06	-1582.99	-20.10	99
317124	5686193	1057	55369	53933	11:23:20	55514.66	72.42	16.06	-1582.05	-19.16	99
317124	5686194	1058	55368	53932	11:23:22	55514.66	72.42	16.06	-1582.83	-19.94	99
317124	5686194	1058	55368	53931	11:23:24	55514.66	72.42	16.06	-1583.37	-20.48	99
317123	5686194	1058	55369	53933	11:23:26	55514.66	72.42	16.06	-1581.49	-18.60	99
317122	5686193	1058	55371	53935	11:23:28	55514.65	72.42	16.06	-1579.60	-16.71	99
317121	5686193	1057	55374	53938	11:23:30	55514.65	72.42	16.06	-1576.84	-13.95	99
317121	5686192	1058	55373	53937	11:23:32	55514.65	72.42	16.06	-1578.03	-15.14	99
317121	5686191	1058	55375	53939	11:23:34	55514.64	72.42	16.06	-1575.59	-12.70	99
317121	5686190	1057	55373	53937	11:23:36	55514.64	72.42	16.06	-1578.11	-15.22	99
317121	5686190	1056	55373	53937	11:23:38	55514.64	72.42	16.06	-1577.97	-15.08	99
317121	5686190	1056	55374	53937	11:23:40	55514.64	72.42	16.06	-1577.21	-14.32	99
317121	5686190	1056	55374	53937	11:23:42	55514.64	72.42	16.06	-1577.26	-14.37	99
317122	5686190	1056	55374	53937	11:23:44	55514.64	72.42	16.06	-1577.27	-14.38	99
317122	5686191	1057	55374	53937	11:23:46	55514.64	72.42	16.06	-1577.41	-14.52	99
317122	5686191	1058	55373	53937	11:23:48	55514.65	72.42	16.06	-1577.88	-14.99	99
317122	5686191	1058	55373	53936	11:23:50	55514.65	72.42	16.06	-1578.25	-15.36	99
317123	5686191	1058	55376	53940	11:23:52	55514.65	72.42	16.06	-1574.65	-11.76	99
317122	5686192	1059	55373	53937	11:23:54	55514.65	72.42	16.06	-1577.86	-14.97	99
317122	5686191	1059	55378	53942	11:23:56	55514.65	72.42	16.06	-1572.90	-10.01	99
317122	5686189	1059	55383	53947	11:23:58	55514.64	72.42	16.06	-1568.13	-5.24	99
317121	5686187	1059	55381	53945	11:24:00	55514.63	72.42	16.06	-1569.94	-7.05	99
317121	5686187	1058	55381	53945	11:24:02	55514.63	72.42	16.06	-1570.02	-7.13	99
317120	5686186	1057	55381	53945	11:24:04	55514.62	72.42	16.06	-1569.97	-7.08	99
317120	5686185	1057	55381	53945	11:24:06	55514.62	72.42	16.06	-1570.08	-7.19	99
317120	5686184	1057	55381	53945	11:24:08	55514.62	72.42	16.06	-1569.49	-6.60	99
317120	5686183	1056	55381	53945	11:24:10	55514.61	72.42	16.06	-1569.88	-6.99	99
317120	5686183	1056	55381	53945	11:24:12	55514.61	72.42	16.06	-1569.81	-6.92	99
317120	5686182	1056	55382	53945	11:24:14	55514.61	72.42	16.06	-1569.39	-6.50	99
317119	5686182	1056	55383	53946	11:24:16	55514.61	72.42	16.06	-1568.27	-5.38	99
317119	5686181	1055	55389	53952	11:24:18	55514.61	72.42	16.06	-1562.24	0.65	99
317119	5686180	1056	55394	53958	11:24:20	55514.60	72.42	16.06	-1556.68	6.21	99
317118	5686180	1055	55401	53965	11:24:22	55514.60	72.42	16.06	-1549.97	12.92	99
317118	5686180	1055	55407	53971	11:24:24	55514.60	72.42	16.06	-1543.54	19.35	99
317119	5686180	1055	55406	53970	11:24:26	55514.60	72.42	16.06	-1544.60	18.29	99
317119	5686180	1055	55404	53967	11:24:28	55514.60	72.42	16.06	-1547.34	15.55	99
317118	5686180	1055	55418	53981	11:24:30	55514.60	72.42	16.06	-1533.11	29.78	99
317117	5686180	1055	55418	53981	11:24:32	55514.60	72.42	16.06	-1533.17	29.72	99
317117	5686180	1054	55430	53994	11:24:34	55514.60	72.42	16.06	-1520.71	42.18	99
317116	5686181	1054	55442	54006	11:24:36	55514.60	72.42	16.06	-1508.57	54.32	99
317115	5686181	1054	55447	54010	11:24:38	55514.60	72.42	16.06	-1504.28	58.61	99
317114	5686181	1053	55450	54014	11:24:40	55514.60	72.42	16.06	-1500.85	62.04	99
317113	5686180	1053	55463	54027	11:24:42	55514.59	72.42	16.06	-1487.52	75.37	99
317113	5686180	1054	55469	54033	11:24:44	55514.59	72.42	16.06	-1482.01	80.88	99
317113	5686179	1053	55470	54034	11:24:46	55514.59	72.42	16.06	-1480.99	81.90	99
317113	5686179	1053	55471	54035	11:24:48	55514.59	72.42	16.06	-1479.76	83.13	99
317113	5686178	1054	55472	54036	11:24:50	55514.59	72.42	16.06	-1478.97	83.92	99
317113	5686178	1053	55478	54042	11:24:52	55514.58	72.42	16.06	-1472.87	90.02	99
317112	5686178	1053	55481	54044	11:24:54	55514.58	72.42	16.06	-1470.15	92.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317112	5686178	1052	55481	54044	11:24:56	55514.58	72.42	16.06	-1470.09	92.80	99
317111	5686177	1052	55487	54051	11:24:58	55514.58	72.42	16.06	-1463.84	99.05	99
317112	5686177	1052	55486	54050	11:25:00	55514.58	72.42	16.06	-1464.53	98.36	99
317112	5686176	1052	55490	54054	11:25:02	55514.58	72.42	16.06	-1460.44	102.45	99
317111	5686177	1052	55484	54048	11:25:04	55514.58	72.42	16.06	-1466.32	96.57	99
317110	5686178	1054	55480	54044	11:25:06	55514.58	72.42	16.06	-1470.60	92.29	99
317109	5686178	1055	55478	54042	11:25:08	55514.58	72.42	16.06	-1472.56	90.33	99
317109	5686177	1055	55479	54043	11:25:10	55514.57	72.42	16.06	-1471.92	90.97	99
317109	5686177	1055	55485	54049	11:25:12	55514.57	72.42	16.06	-1466.01	96.88	99
317111	5686175	1055	55486	54050	11:25:14	55514.57	72.42	16.06	-1464.97	97.92	99
317110	5686173	1054	55484	54048	11:25:16	55514.56	72.42	16.06	-1466.56	96.33	99
317108	5686173	1054	55482	54046	11:25:18	55514.56	72.42	16.06	-1469.03	93.86	99
317107	5686173	1054	55473	54036	11:25:20	55514.56	72.42	16.06	-1478.15	84.74	99
317107	5686173	1055	55471	54035	11:25:22	55514.55	72.42	16.06	-1479.61	83.28	99
317105	5686173	1055	55467	54031	11:25:24	55514.55	72.42	16.06	-1483.67	79.22	99
317104	5686173	1054	55467	54031	11:25:26	55514.55	72.42	16.06	-1483.47	79.42	99
317102	5686175	1054	55468	54032	11:25:28	55514.55	72.42	16.06	-1482.66	80.23	99
317101	5686175	1053	55472	54036	11:25:30	55514.55	72.42	16.06	-1478.74	84.15	99
317101	5686176	1052	55470	54033	11:25:32	55514.55	72.42	16.06	-1481.07	81.82	99
317099	5686176	1050	55467	54031	11:25:34	55514.55	72.42	16.06	-1484.03	78.86	99
317098	5686176	1052	55472	54036	11:25:36	55514.55	72.42	16.06	-1478.80	84.09	99
317096	5686175	1051	55476	54039	11:25:38	55514.54	72.42	16.06	-1475.20	87.69	99
317095	5686175	1053	55474	54038	11:25:40	55514.54	72.42	16.06	-1476.32	86.57	99
317094	5686175	1053	55472	54036	11:25:42	55514.54	72.42	16.06	-1478.23	84.66	99
317092	5686175	1053	55475	54039	11:25:44	55514.54	72.42	16.06	-1475.82	87.07	99
317091	5686176	1053	55475	54039	11:25:46	55514.53	72.42	16.06	-1475.96	86.93	99
317090	5686175	1052	55478	54042	11:25:48	55514.53	72.42	16.06	-1472.81	90.08	99
317089	5686175	1052	55477	54041	11:25:50	55514.53	72.42	16.06	-1473.40	89.49	99
317089	5686175	1050	55478	54042	11:25:52	55514.53	72.42	16.06	-1472.72	90.17	99
317090	5686175	1048	55479	54043	11:25:54	55514.53	72.42	16.06	-1471.36	91.53	99
317088	5686175	1048	55479	54043	11:25:56	55514.52	72.42	16.06	-1471.23	91.66	89
317088	5686174	1049	55483	54047	11:25:58	55514.52	72.42	16.06	-1467.28	95.61	99
317087	5686174	1049	55491	54055	11:26:00	55514.52	72.42	16.06	-1460.01	102.88	99
317085	5686174	1050	55493	54057	11:26:02	55514.52	72.42	16.06	-1457.63	105.26	99
317084	5686174	1051	55492	54056	11:26:04	55514.51	72.42	16.06	-1458.54	104.35	99
317083	5686174	1050	55495	54059	11:26:06	55514.51	72.42	16.06	-1455.58	107.31	99
317083	5686175	1050	55495	54059	11:26:08	55514.51	72.42	16.06	-1455.28	107.61	99
317082	5686176	1050	55498	54061	11:26:10	55514.52	72.42	16.06	-1453.19	109.70	99
317081	5686177	1050	55490	54054	11:26:12	55514.52	72.42	16.06	-1460.36	102.53	99
317080	5686177	1050	55491	54055	11:26:14	55514.52	72.42	16.06	-1459.53	103.36	99
317079	5686177	1050	55489	54053	11:26:16	55514.51	72.42	16.06	-1461.77	101.12	99
317077	5686177	1050	55483	54047	11:26:18	55514.51	72.42	16.06	-1467.33	95.56	99
317076	5686177	1049	55477	54041	11:26:20	55514.51	72.42	16.06	-1473.29	89.60	99
317074	5686176	1050	55467	54031	11:26:22	55514.50	72.42	16.06	-1483.65	79.24	99
317072	5686175	1050	55466	54030	11:26:24	55514.49	72.42	16.06	-1484.94	77.95	99
317072	5686174	1048	55458	54022	11:26:26	55514.49	72.42	16.06	-1492.75	70.14	99
317072	5686175	1049	55457	54021	11:26:28	55514.49	72.42	16.06	-1493.55	69.34	99
317070	5686174	1051	55455	54019	11:26:30	55514.49	72.42	16.06	-1495.68	67.21	99
317069	5686173	1052	55456	54019	11:26:32	55514.48	72.42	16.06	-1495.10	67.79	99
317068	5686173	1052	55456	54020	11:26:34	55514.48	72.42	16.06	-1494.88	68.01	99
317066	5686172	1052	55457	54021	11:26:36	55514.47	72.42	16.06	-1493.46	69.43	99
317066	5686171	1052	55454	54018	11:26:38	55514.47	72.42	16.06	-1496.52	66.37	99
317065	5686170	1051	55454	54018	11:26:40	55514.46	72.42	16.06	-1496.78	66.11	99
317066	5686168	1051	55454	54017	11:26:42	55514.46	72.42	16.06	-1497.15	65.74	99
317067	5686169	1052	55454	54018	11:26:44	55514.46	72.42	16.06	-1496.85	66.04	99
317065	5686168	1052	55451	54014	11:26:46	55514.46	72.42	16.06	-1499.97	62.92	99
317065	5686167	1052	55449	54013	11:26:48	55514.45	72.42	16.06	-1501.75	61.14	99
317065	5686166	1050	55448	54012	11:26:50	55514.45	72.42	16.06	-1502.76	60.13	99
317065	5686165	1049	55450	54014	11:26:52	55514.45	72.42	16.06	-1500.53	62.36	99

## A506

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317063	5686163	1052	55446	54010	11:26:54	55514.44	72.42	16.06	-1504.35	58.54	99
317062	5686162	1052	55441	54005	11:26:56	55514.43	72.42	16.06	-1509.45	53.44	69
317062	5686162	1055	55445	54009	11:26:58	55514.43	72.42	16.06	-1505.85	57.04	99
317062	5686162	1054	55444	54008	11:27:00	55514.43	72.42	16.06	-1506.22	56.67	99
317061	5686161	1053	55441	54005	11:27:02	55514.42	72.42	16.06	-1509.55	53.34	99
317060	5686160	1053	55437	54001	11:27:04	55514.42	72.42	16.06	-1513.40	49.49	99
317058	5686160	1053	55433	53997	11:27:06	55514.42	72.42	16.06	-1517.60	45.29	99
317057	5686160	1055	55427	53991	11:27:08	55514.41	72.42	16.06	-1523.64	39.25	99
317056	5686159	1053	55428	53992	11:27:10	55514.41	72.42	16.06	-1522.80	40.09	99
317055	5686159	1053	55418	53981	11:27:12	55514.40	72.42	16.06	-1533.06	29.83	99
317054	5686158	1053	55411	53975	11:27:14	55514.40	72.42	16.06	-1539.41	23.48	99
317053	5686157	1054	55400	53964	11:27:16	55514.40	72.42	16.06	-1550.21	12.68	99
317052	5686157	1054	55389	53953	11:27:18	55514.39	72.42	16.06	-1561.52	1.37	99
317052	5686156	1055	55390	53954	11:27:20	55514.39	72.42	16.06	-1560.10	2.79	99
317052	5686155	1054	55383	53946	11:27:22	55514.39	72.42	16.06	-1567.91	-5.02	99
317052	5686154	1054	55385	53948	11:27:24	55514.38	72.42	16.06	-1565.92	-3.03	99
317052	5686153	1054	55373	53937	11:27:26	55514.38	72.42	16.06	-1577.36	-14.47	99
317052	5686151	1054	55367	53931	11:27:28	55514.37	72.42	16.06	-1583.30	-20.41	99
317050	5686150	1054	55362	53926	11:27:30	55514.37	72.42	16.06	-1588.32	-25.43	99
317049	5686150	1054	55350	53914	11:27:32	55514.36	72.42	16.06	-1600.60	-37.71	99
317048	5686150	1054	55352	53916	11:27:34	55514.36	72.42	16.06	-1598.70	-35.81	99
317047	5686149	1053	55351	53914	11:27:36	55514.36	72.42	16.06	-1599.88	-36.99	99
317047	5686149	1052	55355	53919	11:27:38	55514.36	72.42	16.06	-1595.35	-32.46	99
317047	5686148	1054	55354	53918	11:27:40	55514.35	72.42	16.06	-1596.52	-33.63	99
317046	5686148	1054	55360	53923	11:27:42	55514.35	72.42	16.06	-1591.00	-28.11	99
317046	5686147	1055	55365	53929	11:27:44	55514.35	72.42	16.06	-1585.55	-22.66	99
317045	5686147	1055	55368	53932	11:27:46	55514.34	72.42	16.06	-1582.83	-19.94	99
317044	5686147	1056	55370	53933	11:27:48	55514.34	72.42	16.06	-1581.07	-18.18	99
317043	5686146	1055	55374	53937	11:27:50	55514.34	72.42	16.06	-1576.95	-14.06	99
317042	5686146	1056	55380	53943	11:27:52	55514.34	72.42	16.06	-1571.15	-8.26	99
317041	5686145	1056	55385	53949	11:27:54	55514.33	72.42	16.06	-1565.33	-2.44	99
317040	5686145	1056	55389	53952	11:27:56	55514.33	72.42	16.06	-1561.86	1.03	99
317040	5686145	1056	55387	53951	11:27:58	55514.33	72.42	16.06	-1563.27	-0.38	99
317040	5686145	1058	55387	53951	11:28:00	55514.33	72.42	16.06	-1563.83	-0.94	99
317040	5686145	1059	55387	53950	11:28:02	55514.33	72.42	16.06	-1563.89	-1.00	99
317040	5686144	1058	55387	53951	11:28:04	55514.32	72.42	16.06	-1563.41	-0.52	99
317040	5686144	1059	55387	53950	11:28:06	55514.33	72.42	16.06	-1563.89	-1.00	99
317040	5686144	1058	55387	53950	11:28:08	55514.33	72.42	16.06	-1564.03	-1.14	99
317041	5686145	1060	55387	53951	11:28:10	55514.33	72.42	16.06	-1563.41	-0.52	99
317040	5686144	1059	55390	53953	11:28:12	55514.33	72.42	16.06	-1561.01	1.88	99
317040	5686144	1056	55392	53956	11:28:14	55514.33	72.42	16.06	-1558.71	4.18	99
317038	5686146	1059	55395	53959	11:28:16	55514.33	72.42	16.06	-1555.43	7.46	99
317038	5686143	1057	55394	53958	11:28:18	55514.32	72.42	16.06	-1556.71	6.18	99
317037	5686142	1057	55392	53956	11:28:20	55514.31	72.42	16.06	-1558.28	4.61	99
317035	5686141	1056	55386	53950	11:28:22	55514.31	72.42	16.06	-1564.49	-1.60	99
317034	5686142	1056	55379	53942	11:28:24	55514.31	72.42	16.06	-1572.05	-9.16	99
317035	5686141	1056	55375	53938	11:28:26	55514.31	72.42	16.06	-1576.14	-13.25	99
317034	5686141	1056	55365	53928	11:28:28	55514.30	72.42	16.06	-1586.04	-23.15	99
317034	5686140	1057	55366	53929	11:28:30	55514.30	72.42	16.06	-1585.24	-22.35	99
317034	5686140	1057	55353	53917	11:28:32	55514.30	72.42	16.06	-1597.43	-34.54	99
317032	5686140	1057	55343	53907	11:28:34	55514.30	72.42	16.06	-1607.64	-44.75	99
317032	5686140	1056	55343	53907	11:28:36	55514.30	72.42	16.06	-1607.60	-44.71	99
317031	5686139	1056	55323	53887	11:28:38	55514.29	72.42	16.06	-1627.27	-64.38	99
317031	5686138	1056	55311	53875	11:28:40	55514.29	72.42	16.06	-1639.65	-76.76	99
317030	5686138	1057	55309	53873	11:28:42	55514.29	72.42	16.06	-1641.24	-78.35	99
317030	5686138	1057	55308	53872	11:28:44	55514.29	72.42	16.06	-1642.33	-79.44	99
317030	5686138	1058	55309	53872	11:28:46	55514.29	72.42	16.06	-1641.98	-79.09	99
317030	5686138	1059	55309	53873	11:28:48	55514.29	72.42	16.06	-1641.76	-78.87	99
317030	5686137	1059	55310	53873	11:28:50	55514.28	72.42	16.06	-1641.06	-78.17	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317030	5686137	1060	55309	53873	11:28:52	55514.28	72.42	16.06	-1641.30	-78.41	99
317030	5686137	1061	55309	53872	11:28:54	55514.28	72.42	16.06	-1641.83	-78.94	99
317030	5686137	1061	55308	53872	11:28:56	55514.28	72.42	16.06	-1642.28	-79.39	99
317031	5686136	1061	55309	53872	11:28:58	55514.28	72.42	16.06	-1642.09	-79.20	99
317031	5686135	1060	55309	53873	11:29:00	55514.28	72.42	16.06	-1641.26	-78.37	99
317031	5686135	1060	55310	53874	11:29:02	55514.28	72.42	16.06	-1640.29	-77.40	99
317031	5686135	1060	55310	53874	11:29:04	55514.28	72.42	16.06	-1640.44	-77.55	99
317031	5686135	1060	55308	53872	11:29:06	55514.28	72.42	16.06	-1642.17	-79.28	99
317031	5686135	1058	55309	53873	11:29:08	55514.28	72.42	16.06	-1641.77	-78.88	99
317031	5686135	1058	55309	53872	11:29:10	55514.28	72.42	16.06	-1642.05	-79.16	99
317031	5686135	1057	55309	53873	11:29:12	55514.28	72.42	16.06	-1641.66	-78.77	99
317031	5686135	1056	55309	53873	11:29:14	55514.28	72.42	16.06	-1641.65	-78.76	99
317031	5686135	1055	55309	53873	11:29:16	55514.28	72.42	16.06	-1641.61	-78.72	99
317030	5686135	1054	55310	53874	11:29:18	55514.28	72.42	16.06	-1640.38	-77.49	99
317030	5686134	1054	55309	53872	11:29:20	55514.28	72.42	16.06	-1641.99	-79.10	99
317030	5686134	1053	55309	53873	11:29:22	55514.27	72.42	16.06	-1641.75	-78.86	99
317030	5686134	1052	55309	53872	11:29:24	55514.27	72.42	16.06	-1641.97	-79.08	99
317030	5686134	1052	55311	53875	11:29:26	55514.27	72.42	16.06	-1639.56	-76.67	99
317030	5686134	1051	55310	53874	11:29:28	55514.27	72.42	16.06	-1640.35	-77.46	99
317029	5686133	1051	55303	53867	11:29:30	55514.27	72.42	16.06	-1647.62	-84.73	99
317028	5686132	1050	55280	53844	11:29:32	55514.26	72.42	16.06	-1670.30	-107.41	99
317027	5686131	1051	55267	53831	11:29:34	55514.26	72.42	16.06	-1683.51	-120.62	99
317026	5686129	1050	55253	53816	11:29:36	55514.25	72.42	16.06	-1697.92	-135.03	99
317025	5686129	1051	55244	53808	11:29:38	55514.25	72.42	16.06	-1706.45	-143.56	99
317025	5686128	1051	55236	53800	11:29:40	55514.24	72.42	16.06	-1714.70	-151.81	99
317024	5686128	1052	55233	53796	11:29:42	55514.24	72.42	16.06	-1717.85	-154.96	99
317024	5686127	1052	55223	53787	11:29:44	55514.24	72.42	16.06	-1727.08	-164.19	99
317023	5686125	1052	55201	53765	11:29:46	55514.23	72.42	16.06	-1749.70	-186.81	99
317023	5686124	1052	55201	53765	11:29:48	55514.22	72.42	16.06	-1749.28	-186.39	99
317021	5686124	1053	55186	53750	11:29:50	55514.22	72.42	16.06	-1764.49	-201.60	99
317021	5686123	1053	55177	53740	11:29:52	55514.22	72.42	16.06	-1773.79	-210.90	99
317019	5686123	1054	55167	53731	11:29:54	55514.22	72.42	16.06	-1783.64	-220.75	99
317018	5686124	1054	55159	53723	11:29:56	55514.22	72.42	16.06	-1791.29	-228.40	99
317018	5686123	1055	55148	53712	11:29:58	55514.21	72.42	16.06	-1802.15	-239.26	99
317017	5686122	1055	55133	53697	11:30:00	55514.21	72.42	16.06	-1817.56	-254.67	99
317018	5686121	1056	55124	53688	11:30:02	55514.21	72.42	16.06	-1826.14	-263.25	99
317018	5686120	1057	55118	53682	11:30:04	55514.20	72.42	16.06	-1832.56	-269.67	99
317017	5686120	1057	55097	53661	11:30:06	55514.20	72.42	16.06	-1853.56	-290.67	99
317017	5686119	1058	55084	53648	11:30:08	55514.20	72.42	16.06	-1866.40	-303.51	99
317016	5686120	1058	55083	53647	11:30:10	55514.20	72.42	16.06	-1867.00	-304.11	99
317015	5686119	1058	55073	53637	11:30:12	55514.19	72.42	16.06	-1876.99	-314.10	99
317014	5686118	1058	55073	53637	11:30:14	55514.19	72.42	16.06	-1877.69	-314.80	99
317015	5686118	1058	55063	53627	11:30:16	55514.19	72.42	16.06	-1887.17	-324.28	99
317016	5686117	1056	55082	53645	11:30:18	55514.19	72.42	16.06	-1868.77	-305.88	99
317014	5686118	1060	55086	53649	11:30:20	55514.19	72.42	16.06	-1864.73	-301.84	99
317014	5686118	1060	55084	53648	11:30:22	55514.19	72.42	16.06	-1866.49	-303.60	99
317012	5686119	1060	55106	53669	11:30:24	55514.19	72.42	16.06	-1844.74	-281.85	99
317011	5686119	1059	55120	53684	11:30:26	55514.19	72.42	16.06	-1830.49	-267.60	99
317010	5686120	1059	55130	53694	11:30:28	55514.19	72.42	16.06	-1820.00	-257.11	99
317010	5686121	1060	55131	53695	11:30:30	55514.19	72.42	16.06	-1819.45	-256.56	99
317009	5686122	1060	55142	53706	11:30:32	55514.19	72.42	16.06	-1808.28	-245.39	99
317009	5686124	1059	55136	53699	11:30:34	55514.20	72.42	16.06	-1814.72	-251.83	99
317008	5686123	1059	55152	53716	11:30:36	55514.19	72.42	16.06	-1798.38	-235.49	99
317007	5686123	1058	55162	53726	11:30:38	55514.19	72.42	16.06	-1788.54	-225.65	99
317004	5686123	1062	55176	53740	11:30:40	55514.19	72.42	16.06	-1774.25	-211.36	99
317005	5686123	1059	55180	53744	11:30:42	55514.19	72.42	16.06	-1770.41	-207.52	99
317004	5686122	1060	55193	53757	11:30:44	55514.18	72.42	16.06	-1757.62	-194.73	99
317001	5686121	1060	55207	53771	11:30:46	55514.17	72.42	16.06	-1743.60	-180.71	99
317001	5686121	1061	55229	53793	11:30:48	55514.17	72.42	16.06	-1721.57	-158.68	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317000	5686122	1061	55236	53800	11:30:50	55514.17	72.42	16.06	-1714.59	-151.70	99
316998	5686121	1062	55235	53798	11:30:52	55514.17	72.42	16.06	-1715.79	-152.90	99
316996	5686122	1060	55221	53784	11:30:54	55514.17	72.42	16.06	-1729.76	-166.87	99
316995	5686121	1060	55232	53796	11:30:56	55514.16	72.42	16.06	-1718.28	-155.39	99
316994	5686122	1059	55237	53801	11:30:58	55514.16	72.42	16.06	-1713.25	-150.36	99
316993	5686123	1059	55237	53801	11:31:00	55514.17	72.42	16.06	-1713.49	-150.60	99
316993	5686124	1059	55228	53792	11:31:02	55514.17	72.42	16.06	-1722.03	-159.14	99
316992	5686124	1058	55231	53795	11:31:04	55514.17	72.42	16.06	-1718.93	-156.04	99
316992	5686123	1059	55229	53793	11:31:06	55514.16	72.42	16.06	-1721.08	-158.19	99
316991	5686124	1059	55232	53795	11:31:08	55514.16	72.42	16.06	-1718.77	-155.88	99
316991	5686124	1060	55227	53791	11:31:10	55514.16	72.42	16.06	-1722.91	-160.02	99
316990	5686124	1060	55225	53789	11:31:12	55514.16	72.42	16.06	-1725.08	-162.19	99
316989	5686125	1060	55226	53790	11:31:14	55514.16	72.42	16.06	-1724.66	-161.77	99
316989	5686126	1061	55228	53792	11:31:16	55514.17	72.42	16.06	-1722.11	-159.22	99
316989	5686126	1062	55221	53785	11:31:18	55514.17	72.42	16.06	-1729.45	-166.56	99
316988	5686126	1061	55225	53788	11:31:20	55514.17	72.42	16.06	-1725.79	-162.90	99
316987	5686127	1060	55225	53789	11:31:22	55514.17	72.42	16.06	-1725.45	-162.56	99
316986	5686127	1060	55236	53800	11:31:24	55514.16	72.42	16.06	-1714.45	-151.56	99
316984	5686127	1059	55235	53799	11:31:26	55514.16	72.42	16.06	-1715.13	-152.24	99
316983	5686127	1059	55249	53813	11:31:28	55514.16	72.42	16.06	-1700.96	-138.07	99
316983	5686126	1059	55265	53829	11:31:30	55514.15	72.42	16.06	-1685.49	-122.60	99
316982	5686125	1059	55271	53835	11:31:32	55514.15	72.42	16.06	-1679.63	-116.74	99
316980	5686123	1062	55297	53860	11:31:34	55514.14	72.42	16.06	-1653.65	-90.76	99
316979	5686124	1061	55318	53882	11:31:36	55514.14	72.42	16.06	-1632.11	-69.22	99
316978	5686123	1060	55338	53902	11:31:38	55514.13	72.42	16.06	-1612.21	-49.32	99
316977	5686121	1059	55365	53929	11:31:40	55514.13	72.42	16.06	-1585.51	-22.62	99
316977	5686120	1058	55391	53954	11:31:42	55514.12	72.42	16.06	-1559.67	3.22	99
316976	5686120	1059	55400	53964	11:31:44	55514.12	72.42	16.06	-1550.61	12.28	99
316975	5686120	1059	55411	53975	11:31:46	55514.12	72.42	16.06	-1539.60	23.29	99
316974	5686120	1058	55417	53980	11:31:48	55514.12	72.42	16.06	-1533.77	29.12	99
316973	5686120	1058	55421	53985	11:31:50	55514.11	72.42	16.06	-1529.25	33.64	99
316972	5686118	1058	55439	54003	11:31:52	55514.11	72.42	16.06	-1510.85	52.04	99
316970	5686119	1059	55432	53996	11:31:54	55514.11	72.42	16.06	-1518.34	44.55	99
316969	5686119	1059	55420	53984	11:31:56	55514.10	72.42	16.06	-1530.22	32.67	99
316969	5686119	1057	55418	53982	11:31:58	55514.10	72.42	16.06	-1532.03	30.86	99
316967	5686119	1057	55401	53965	11:32:00	55514.10	72.42	16.06	-1548.87	14.02	99
316966	5686119	1058	55401	53965	11:32:02	55514.10	72.42	16.06	-1548.94	13.95	99
316964	5686118	1059	55396	53960	11:32:04	55514.09	72.42	16.06	-1553.91	8.98	99
316963	5686118	1061	55380	53944	11:32:06	55514.09	72.42	16.06	-1570.15	-7.26	99
316961	5686119	1061	55367	53931	11:32:08	55514.09	72.42	16.06	-1583.00	-20.11	99
316959	5686118	1061	55358	53922	11:32:10	55514.08	72.42	16.06	-1592.42	-29.53	49
316958	5686117	1060	55349	53913	11:32:12	55514.08	72.42	16.06	-1601.21	-38.32	99
316957	5686116	1061	55342	53906	11:32:14	55514.07	72.42	16.06	-1608.17	-45.28	99
316956	5686115	1061	55345	53908	11:32:16	55514.07	72.42	16.06	-1605.61	-42.72	99
316957	5686115	1062	55340	53904	11:32:18	55514.07	72.42	16.06	-1610.25	-47.36	99
316956	5686115	1061	55339	53903	11:32:20	55514.07	72.42	16.06	-1610.75	-47.86	99
316956	5686115	1062	55339	53903	11:32:22	55514.07	72.42	16.06	-1610.78	-47.89	99
316956	5686116	1061	55339	53903	11:32:24	55514.07	72.42	16.06	-1610.71	-47.82	99
316956	5686116	1061	55340	53904	11:32:26	55514.07	72.42	16.06	-1610.49	-47.60	99
316956	5686116	1062	55340	53904	11:32:28	55514.07	72.42	16.06	-1610.16	-47.27	99
316956	5686117	1062	55340	53904	11:32:30	55514.07	72.42	16.06	-1610.07	-47.18	99
316955	5686117	1063	55339	53903	11:32:32	55514.07	72.42	16.06	-1610.93	-48.04	99
316954	5686118	1064	55338	53902	11:32:34	55514.07	72.42	16.06	-1611.72	-48.83	99
316953	5686117	1064	55330	53894	11:32:36	55514.06	72.42	16.06	-1620.27	-57.38	99
316952	5686116	1064	55328	53892	11:32:38	55514.06	72.42	16.06	-1621.99	-59.10	99
316952	5686116	1065	55332	53895	11:32:40	55514.06	72.42	16.06	-1618.58	-55.69	99
316952	5686115	1064	55335	53899	11:32:42	55514.06	72.42	16.06	-1615.15	-52.26	99
316952	5686116	1064	55335	53899	11:32:44	55514.06	72.42	16.06	-1614.74	-51.85	99
316952	5686116	1064	55335	53899	11:32:46	55514.06	72.42	16.06	-1614.93	-52.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316952	5686115	1065	55336	53900	11:32:48	55514.06	72.42	16.06	-1614.42	-51.53	99
316951	5686115	1066	55336	53900	11:32:50	55514.06	72.42	16.06	-1614.33	-51.44	99
316951	5686114	1066	55338	53901	11:32:52	55514.05	72.42	16.06	-1612.64	-49.75	99
316950	5686115	1066	55340	53903	11:32:54	55514.05	72.42	16.06	-1610.65	-47.76	99
316949	5686114	1065	55334	53898	11:32:56	55514.05	72.42	16.06	-1615.83	-52.94	99
316949	5686113	1065	55331	53895	11:32:58	55514.04	72.42	16.06	-1619.08	-56.19	99
316949	5686112	1065	55335	53899	11:33:00	55514.04	72.42	16.06	-1615.24	-52.35	99
316949	5686112	1064	55338	53902	11:33:02	55514.04	72.42	16.06	-1611.98	-49.09	99
316949	5686110	1063	55337	53901	11:33:04	55514.03	72.42	16.06	-1613.25	-50.36	99
316948	5686110	1064	55342	53906	11:33:06	55514.03	72.42	16.06	-1607.74	-44.85	99
316949	5686110	1065	55340	53904	11:33:08	55514.04	72.42	16.06	-1610.22	-47.33	99
316948	5686107	1069	55339	53903	11:33:10	55514.02	72.42	16.06	-1610.88	-47.99	99
316948	5686106	1066	55343	53907	11:33:12	55514.02	72.42	16.06	-1607.39	-44.50	99
316947	5686105	1066	55338	53902	11:33:14	55514.01	72.42	16.06	-1611.84	-48.95	99
316947	5686105	1066	55341	53904	11:33:16	55514.01	72.42	16.06	-1609.62	-46.73	99
316945	5686105	1066	55337	53901	11:33:18	55514.01	72.42	16.06	-1612.65	-49.76	59
316944	5686105	1068	55335	53899	11:33:20	55514.01	72.42	16.06	-1615.02	-52.13	99
316943	5686107	1067	55332	53896	11:33:22	55514.01	72.42	16.06	-1617.93	-55.04	99
316942	5686107	1066	55323	53887	11:33:24	55514.01	72.42	16.06	-1626.95	-64.06	99
316941	5686108	1066	55322	53886	11:33:26	55514.01	72.42	16.06	-1627.89	-65.00	99
316941	5686108	1066	55321	53885	11:33:28	55514.01	72.42	16.06	-1629.50	-66.61	99
316940	5686108	1065	55324	53888	11:33:30	55514.01	72.42	16.06	-1626.02	-63.13	99
316938	5686109	1064	55326	53890	11:33:32	55514.01	72.42	16.06	-1624.02	-61.13	99
316937	5686109	1064	55329	53893	11:33:34	55514.01	72.42	16.06	-1621.34	-58.45	99
316936	5686109	1065	55331	53895	11:33:36	55514.01	72.42	16.06	-1619.08	-56.19	99
316936	5686109	1064	55335	53899	11:33:38	55514.01	72.42	16.06	-1614.70	-51.81	99
316935	5686108	1065	55344	53909	11:33:40	55514.00	72.42	16.06	-1605.50	-42.61	99
316933	5686106	1064	55351	53915	11:33:42	55513.99	72.42	16.06	-1598.90	-36.01	99
316931	5686106	1064	55356	53920	11:33:44	55513.98	72.42	16.06	-1594.04	-31.15	99
316929	5686106	1064	55364	53928	11:33:46	55513.98	72.42	16.06	-1585.62	-22.73	99
316928	5686106	1064	55370	53934	11:33:48	55513.98	72.42	16.06	-1579.49	-16.60	99
316927	5686105	1064	55377	53941	11:33:50	55513.97	72.42	16.06	-1573.31	-10.42	99
316926	5686105	1065	55375	53939	11:33:52	55513.97	72.42	16.06	-1574.79	-11.90	99
316926	5686105	1065	55376	53941	11:33:54	55513.97	72.42	16.06	-1573.44	-10.55	99
316926	5686105	1065	55378	53942	11:33:56	55513.97	72.42	16.06	-1572.27	-9.38	99
316926	5686105	1065	55377	53941	11:33:58	55513.97	72.42	16.06	-1572.70	-9.81	99
316925	5686106	1068	55376	53940	11:34:00	55513.97	72.42	16.06	-1573.67	-10.78	99
316925	5686106	1068	55376	53940	11:34:02	55513.97	72.42	16.06	-1574.02	-11.13	99
316925	5686106	1069	55376	53940	11:34:04	55513.97	72.42	16.06	-1573.69	-10.80	99
316925	5686107	1070	55376	53941	11:34:06	55513.97	72.42	16.06	-1573.43	-10.54	99
316925	5686106	1071	55376	53940	11:34:08	55513.97	72.42	16.06	-1573.56	-10.67	99
316924	5686106	1070	55378	53942	11:34:10	55513.97	72.42	16.06	-1571.89	-9.00	99
316923	5686106	1071	55380	53944	11:34:12	55513.97	72.42	16.06	-1569.58	-6.69	99
316923	5686105	1071	55383	53947	11:34:14	55513.97	72.42	16.06	-1566.76	-3.87	99
316922	5686105	1070	55384	53949	11:34:18	55513.96	72.42	16.06	-1565.46	-2.57	99
316923	5686104	1070	55391	53955	11:34:20	55513.96	72.42	16.06	-1558.94	3.95	99
316923	5686103	1070	55398	53962	11:34:22	55513.96	72.42	16.06	-1551.79	11.10	99
316922	5686102	1071	55394	53958	11:34:24	55513.95	72.42	16.06	-1556.23	6.66	99
316921	5686101	1071	55392	53956	11:34:26	55513.95	72.42	16.06	-1558.01	4.88	99
316920	5686101	1071	55393	53958	11:34:28	55513.95	72.42	16.06	-1556.45	6.44	99
316919	5686102	1071	55384	53948	11:34:30	55513.95	72.42	16.06	-1565.50	-2.61	99
316918	5686102	1070	55384	53948	11:34:32	55513.95	72.42	16.06	-1566.29	-3.40	99
316918	5686103	1070	55386	53950	11:34:34	55513.95	72.42	16.06	-1564.23	-1.34	99
316918	5686102	1070	55385	53949	11:34:36	55513.95	72.42	16.06	-1564.75	-1.86	99
316918	5686102	1070	55387	53951	11:34:38	55513.95	72.42	16.06	-1563.38	-0.49	99
316918	5686102	1070	55384	53948	11:34:40	55513.95	72.42	16.06	-1565.75	-2.86	99
316918	5686102	1070	55385	53949	11:34:42	55513.95	72.42	16.06	-1564.92	-2.03	99
316918	5686102	1070	55385	53949	11:34:44	55513.95	72.42	16.06	-1564.88	-1.99	99
316918	5686102	1070	55385	53949	11:34:46	55513.95	72.42	16.06	-1564.61	-1.72	99

## A510

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316918	5686102	1070	55385	53949	11:34:48	55513.95	72.42	16.06	-1565.15	-2.26	99
316918	5686102	1070	55385	53949	11:34:50	55513.95	72.42	16.06	-1564.87	-1.98	99
316918	5686101	1070	55385	53949	11:34:52	55513.94	72.42	16.06	-1565.32	-2.43	99
316918	5686101	1070	55385	53949	11:34:54	55513.94	72.42	16.06	-1564.83	-1.94	99
316918	5686101	1070	55385	53949	11:34:56	55513.94	72.42	16.06	-1565.22	-2.33	99
316918	5686101	1070	55386	53949	11:34:58	55513.94	72.42	16.06	-1564.53	-1.64	99
316918	5686101	1070	55385	53949	11:35:00	55513.94	72.42	16.06	-1564.85	-1.96	99
316918	5686101	1070	55385	53949	11:35:02	55513.94	72.42	16.06	-1564.95	-2.06	99
316918	5686101	1070	55385	53949	11:35:04	55513.94	72.42	16.06	-1565.22	-2.33	99
316918	5686100	1069	55379	53943	11:35:06	55513.94	72.42	16.06	-1571.12	-8.23	99
316918	5686099	1070	55386	53950	11:35:08	55513.94	72.42	16.06	-1564.41	-1.52	99
316918	5686098	1070	55389	53953	11:35:10	55513.93	72.42	16.06	-1561.05	1.84	99
316917	5686097	1069	55385	53949	11:35:12	55513.93	72.42	16.06	-1565.14	-2.25	99
316916	5686096	1067	55380	53944	11:35:14	55513.92	72.42	16.06	-1569.81	-6.92	99
316915	5686096	1068	55369	53933	11:35:16	55513.92	72.42	16.06	-1581.23	-18.34	99
316913	5686095	1067	55363	53927	11:35:18	55513.91	72.42	16.06	-1586.49	-23.60	99
316913	5686095	1066	55363	53927	11:35:20	55513.91	72.42	16.06	-1587.25	-24.36	99
316911	5686094	1068	55358	53922	11:35:22	55513.91	72.42	16.06	-1592.25	-29.36	99
316912	5686095	1069	55359	53923	11:35:24	55513.91	72.42	16.06	-1590.51	-27.62	99
316912	5686095	1068	55358	53922	11:35:26	55513.91	72.42	16.06	-1591.75	-28.86	99
316912	5686094	1068	55356	53920	11:35:28	55513.91	72.42	16.06	-1593.95	-31.06	99
316911	5686093	1069	55350	53914	11:35:30	55513.90	72.42	16.06	-1600.02	-37.13	99
316910	5686092	1070	55348	53912	11:35:32	55513.90	72.42	16.06	-1601.65	-38.76	99
316909	5686091	1070	55340	53904	11:35:34	55513.89	72.42	16.06	-1609.61	-46.72	99
316908	5686092	1070	55327	53891	11:35:36	55513.89	72.42	16.06	-1622.44	-59.55	99
316907	5686091	1070	55317	53881	11:35:38	55513.89	72.42	16.06	-1632.61	-69.72	99
316906	5686090	1071	55318	53882	11:35:40	55513.88	72.42	16.06	-1632.07	-69.18	99
316906	5686089	1071	55316	53880	11:35:42	55513.88	72.42	16.06	-1633.94	-71.05	99
316907	5686089	1071	55313	53877	11:35:44	55513.88	72.42	16.06	-1636.52	-73.63	99
316907	5686089	1071	55314	53878	11:35:46	55513.88	72.42	16.06	-1635.68	-72.79	99
316907	5686089	1071	55314	53878	11:35:48	55513.88	72.42	16.06	-1635.55	-72.66	99
316906	5686089	1070	55313	53877	11:35:50	55513.88	72.42	16.06	-1636.44	-73.55	99
316905	5686088	1070	55309	53873	11:35:52	55513.87	72.42	16.06	-1640.41	-77.52	99
316905	5686087	1070	55301	53866	11:35:54	55513.87	72.42	16.06	-1648.37	-85.48	99
316904	5686086	1070	55303	53867	11:35:56	55513.87	72.42	16.06	-1647.03	-84.14	69
316904	5686086	1070	55290	53854	11:35:58	55513.86	72.42	16.06	-1659.89	-97.00	99
316903	5686085	1071	55292	53856	11:36:00	55513.86	72.42	16.06	-1657.72	-94.83	99
316902	5686084	1071	55293	53857	11:36:02	55513.86	72.42	16.06	-1657.08	-94.19	99
316901	5686084	1072	55289	53854	11:36:04	55513.85	72.42	16.06	-1660.34	-97.45	99
316901	5686085	1071	55284	53848	11:36:06	55513.86	72.42	16.06	-1665.62	-102.73	99
316899	5686090	1078	55284	53848	11:36:08	55513.87	72.42	16.06	-1665.50	-102.61	99
316897	5686086	1073	55275	53839	11:36:10	55513.85	72.42	16.06	-1674.42	-111.53	99
316896	5686087	1073	55271	53836	11:36:12	55513.85	72.42	16.06	-1678.31	-115.42	99
316896	5686089	1074	55269	53834	11:36:14	55513.86	72.42	16.06	-1680.25	-117.36	99
316896	5686089	1075	55271	53835	11:36:16	55513.86	72.42	16.06	-1678.86	-115.97	99
316896	5686089	1074	55270	53834	11:36:18	55513.86	72.42	16.06	-1679.53	-116.64	99
316896	5686089	1074	55273	53837	11:36:20	55513.86	72.42	16.06	-1676.38	-113.49	99
316896	5686088	1073	55270	53835	11:36:22	55513.86	72.42	16.06	-1679.19	-116.30	99
316896	5686088	1073	55271	53835	11:36:24	55513.86	72.42	16.06	-1678.77	-115.88	99
316896	5686088	1072	55271	53835	11:36:26	55513.86	72.42	16.06	-1678.89	-116.00	99
316896	5686088	1072	55271	53835	11:36:28	55513.86	72.42	16.06	-1678.96	-116.07	99
316896	5686088	1071	55271	53835	11:36:30	55513.85	72.42	16.06	-1679.00	-116.11	99
316896	5686088	1071	55271	53835	11:36:32	55513.85	72.42	16.06	-1679.13	-116.24	99
316896	5686087	1070	55271	53835	11:36:34	55513.85	72.42	16.06	-1679.05	-116.16	99
316896	5686087	1070	55271	53835	11:36:36	55513.85	72.42	16.06	-1679.00	-116.11	99
316896	5686087	1070	55271	53835	11:36:38	55513.85	72.42	16.06	-1678.96	-116.07	99
316896	5686087	1070	55271	53835	11:36:40	55513.85	72.42	16.06	-1679.10	-116.21	99
316896	5686087	1069	55271	53835	11:36:42	55513.85	72.42	16.06	-1678.78	-115.89	99
316896	5686087	1069	55271	53835	11:36:44	55513.85	72.42	16.06	-1678.93	-116.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316896	5686087	1069	55271	53835	11:36:46	55513.85	72.42	16.06	-1678.84	-115.95	99
316896	5686087	1069	55271	53835	11:36:48	55513.85	72.42	16.06	-1678.94	-116.05	99
316896	5686087	1069	55271	53835	11:36:50	55513.85	72.42	16.06	-1679.10	-116.21	99
316896	5686087	1069	55271	53835	11:36:52	55513.85	72.42	16.06	-1678.43	-115.54	99
316896	5686087	1069	55271	53836	11:36:54	55513.85	72.42	16.06	-1678.23	-115.34	99
316896	5686087	1069	55271	53836	11:36:56	55513.85	72.42	16.06	-1678.35	-115.46	99
316896	5686087	1069	55271	53835	11:36:58	55513.85	72.42	16.06	-1678.71	-115.82	99
316896	5686087	1069	55271	53835	11:37:00	55513.85	72.42	16.06	-1678.50	-115.61	99
316896	5686087	1069	55271	53835	11:37:02	55513.85	72.42	16.06	-1678.60	-115.71	99
316896	5686087	1070	55271	53835	11:37:04	55513.85	72.42	16.06	-1678.74	-115.85	99
316896	5686087	1070	55271	53835	11:37:06	55513.85	72.42	16.06	-1678.53	-115.64	99
316896	5686087	1070	55271	53835	11:37:08	55513.85	72.42	16.06	-1678.58	-115.69	99
316896	5686087	1070	55271	53835	11:37:10	55513.85	72.42	16.06	-1678.52	-115.63	99
316896	5686087	1070	55271	53835	11:37:12	55513.85	72.42	16.06	-1678.73	-115.84	99
316896	5686087	1070	55271	53835	11:37:14	55513.85	72.42	16.06	-1678.65	-115.76	99
316896	5686087	1070	55271	53835	11:37:16	55513.85	72.42	16.06	-1678.56	-115.67	99
316895	5686087	1070	55271	53835	11:37:18	55513.85	72.42	16.06	-1678.57	-115.68	99
316895	5686087	1070	55271	53836	11:37:20	55513.85	72.42	16.06	-1678.29	-115.40	99
316894	5686087	1070	55266	53831	11:37:22	55513.85	72.42	16.06	-1683.21	-120.32	99
316893	5686088	1069	55265	53830	11:37:24	55513.85	72.42	16.06	-1684.12	-121.23	99
316893	5686088	1070	55266	53830	11:37:26	55513.85	72.42	16.06	-1683.99	-121.10	99
316892	5686088	1070	55265	53829	11:37:28	55513.85	72.42	16.06	-1684.71	-121.82	99
316890	5686089	1070	55268	53832	11:37:30	55513.85	72.42	16.06	-1681.52	-118.63	99
316890	5686088	1070	55271	53836	11:37:32	55513.84	72.42	16.06	-1678.26	-115.37	99
316889	5686088	1070	55263	53828	11:37:34	55513.84	72.42	16.06	-1686.05	-123.16	99
316888	5686087	1070	55264	53828	11:37:36	55513.84	72.42	16.06	-1685.88	-122.99	99
316888	5686087	1071	55265	53830	11:37:38	55513.83	72.42	16.06	-1684.06	-121.17	99
316887	5686086	1071	55268	53833	11:37:40	55513.83	72.42	16.06	-1681.11	-118.22	99
316886	5686085	1071	55270	53835	11:37:42	55513.83	72.42	16.06	-1679.17	-116.28	99
316886	5686084	1071	55274	53839	11:37:44	55513.82	72.42	16.06	-1675.21	-112.32	99
316886	5686084	1071	55281	53845	11:37:46	55513.82	72.42	16.06	-1668.79	-105.90	99
316886	5686084	1072	55280	53844	11:37:48	55513.82	72.42	16.06	-1669.78	-106.89	99
316885	5686082	1070	55269	53833	11:37:50	55513.81	72.42	16.06	-1680.61	-117.72	99
316884	5686082	1070	55282	53846	11:37:52	55513.81	72.42	16.06	-1667.89	-105.00	99
316883	5686084	1073	55288	53852	11:37:54	55513.82	72.42	16.06	-1661.67	-98.78	99
316883	5686084	1072	55287	53851	11:37:56	55513.82	72.42	16.06	-1662.81	-99.92	99
316881	5686084	1072	55297	53862	11:37:58	55513.81	72.42	16.06	-1651.88	-88.99	99
316881	5686083	1072	55301	53866	11:38:00	55513.81	72.42	16.06	-1647.91	-85.02	99
316879	5686083	1073	55309	53873	11:38:02	55513.81	72.42	16.06	-1640.58	-77.69	99
316878	5686083	1072	55322	53886	11:38:04	55513.80	72.42	16.06	-1627.58	-64.69	99
316877	5686082	1072	55331	53896	11:38:06	55513.80	72.42	16.06	-1617.83	-54.94	99
316877	5686082	1073	55340	53904	11:38:08	55513.80	72.42	16.06	-1609.58	-46.69	99
316877	5686081	1072	55342	53906	11:38:10	55513.80	72.42	16.06	-1607.37	-44.48	99
316877	5686079	1071	55346	53910	11:38:12	55513.79	72.42	16.06	-1603.78	-40.89	99
316876	5686080	1072	55357	53922	11:38:14	55513.79	72.42	16.06	-1592.26	-29.37	99
316876	5686079	1073	55361	53926	11:38:16	55513.79	72.42	16.06	-1587.83	-24.94	99
316875	5686078	1071	55367	53931	11:38:18	55513.78	72.42	16.06	-1582.57	-19.68	99
316875	5686079	1072	55381	53946	11:38:20	55513.78	72.42	16.06	-1567.80	-4.91	99
316874	5686078	1073	55387	53952	11:38:22	55513.78	72.42	16.06	-1562.21	0.68	99
316875	5686079	1073	55409	53973	11:38:24	55513.78	72.42	16.06	-1540.35	22.54	99
316874	5686078	1074	55420	53984	11:38:26	55513.78	72.42	16.06	-1529.36	33.53	99
316873	5686078	1074	55426	53991	11:38:28	55513.78	72.42	16.06	-1523.28	39.61	99
316871	5686076	1075	55429	53994	11:38:30	55513.77	72.42	16.06	-1520.09	42.80	99
316871	5686076	1075	55431	53995	11:38:32	55513.77	72.42	16.06	-1518.33	44.56	99
316870	5686076	1075	55430	53995	11:38:34	55513.76	72.42	16.06	-1518.81	44.08	99
316869	5686075	1076	55438	54002	11:38:36	55513.76	72.42	16.06	-1511.62	51.27	99
316869	5686075	1075	55445	54010	11:38:38	55513.76	72.42	16.06	-1503.98	58.91	99
316868	5686074	1076	55461	54026	11:38:40	55513.75	72.42	16.06	-1488.03	74.86	99
316867	5686073	1075	55455	54020	11:38:42	55513.75	72.42	16.06	-1493.79	69.10	99

## A512

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316867	5686073	1076	55468	54033	11:38:44	55513.75	72.42	16.06	-1480.96	81.93	99
316867	5686073	1076	55472	54037	11:38:46	55513.75	72.42	16.06	-1476.94	85.95	99
316867	5686073	1076	55469	54034	11:38:48	55513.75	72.42	16.06	-1480.07	82.82	99
316868	5686071	1074	55469	54034	11:38:50	55513.74	72.42	16.06	-1479.84	83.05	99
316868	5686071	1073	55472	54036	11:38:52	55513.74	72.42	16.06	-1477.30	85.59	99
316868	5686071	1072	55468	54032	11:38:54	55513.74	72.42	16.06	-1481.26	81.63	99
316867	5686071	1072	55477	54042	11:38:56	55513.74	72.42	16.06	-1471.63	91.26	99
316866	5686071	1071	55471	54036	11:38:58	55513.74	72.42	16.06	-1478.15	84.74	99
316867	5686071	1072	55469	54034	11:39:00	55513.74	72.42	16.06	-1479.65	83.24	99
316866	5686070	1074	55468	54033	11:39:02	55513.74	72.42	16.06	-1480.55	82.34	99
316865	5686070	1074	55480	54045	11:39:04	55513.73	72.42	16.06	-1469.08	93.81	99
316865	5686070	1074	55483	54048	11:39:06	55513.73	72.42	16.06	-1465.73	97.16	99
316864	5686070	1075	55483	54048	11:39:08	55513.73	72.42	16.06	-1466.23	96.66	99
316864	5686070	1075	55483	54048	11:39:10	55513.73	72.42	16.06	-1466.07	96.82	99
316864	5686071	1076	55483	54048	11:39:12	55513.74	72.42	16.06	-1465.91	96.98	99
316864	5686071	1076	55484	54049	11:39:14	55513.74	72.42	16.06	-1464.91	97.98	99
316863	5686070	1076	55488	54053	11:39:16	55513.73	72.42	16.06	-1460.82	102.07	99
316861	5686071	1076	55492	54057	11:39:18	55513.73	72.42	16.06	-1456.61	106.28	99
316860	5686071	1077	55495	54059	11:39:20	55513.73	72.42	16.06	-1454.31	108.58	99
316859	5686071	1076	55496	54061	11:39:22	55513.73	72.42	16.06	-1453.14	109.75	99
316859	5686069	1077	55499	54064	11:39:24	55513.72	72.42	16.06	-1449.98	112.91	99
316859	5686069	1077	55497	54062	11:39:26	55513.72	72.42	16.06	-1451.67	111.22	99
316859	5686069	1076	55497	54062	11:39:28	55513.72	72.42	16.06	-1452.10	110.79	99
316859	5686069	1076	55497	54062	11:39:30	55513.72	72.42	16.06	-1452.00	110.89	99
316859	5686069	1075	55497	54062	11:39:32	55513.72	72.42	16.06	-1451.77	111.12	99
316860	5686069	1075	55497	54062	11:39:34	55513.72	72.42	16.06	-1452.14	110.75	99
316860	5686069	1075	55497	54062	11:39:36	55513.72	72.42	16.06	-1451.58	111.31	99
316860	5686068	1075	55497	54062	11:39:38	55513.72	72.42	16.06	-1451.84	111.05	99
316860	5686068	1075	55497	54062	11:39:40	55513.72	72.42	16.06	-1451.66	111.23	99
316860	5686067	1076	55497	54062	11:39:42	55513.72	72.42	16.06	-1451.73	111.16	99
316860	5686068	1076	55497	54062	11:39:44	55513.72	72.42	16.06	-1452.10	110.79	99
316860	5686068	1076	55497	54062	11:39:46	55513.72	72.42	16.06	-1452.18	110.71	99
316860	5686068	1076	55497	54062	11:39:48	55513.72	72.42	16.06	-1452.02	110.87	99
316860	5686068	1076	55497	54062	11:39:50	55513.72	72.42	16.06	-1451.72	111.17	99
316859	5686068	1076	55497	54062	11:39:52	55513.72	72.42	16.06	-1451.85	111.04	99
316859	5686068	1076	55496	54061	11:39:54	55513.72	72.42	16.06	-1452.28	110.61	99
316859	5686068	1076	55497	54062	11:39:56	55513.72	72.42	16.06	-1451.46	111.43	99
316859	5686068	1076	55497	54062	11:39:58	55513.72	72.42	16.06	-1452.12	110.77	99
316859	5686069	1076	55497	54062	11:40:00	55513.72	72.42	16.06	-1452.10	110.79	99
316859	5686069	1076	55496	54061	11:40:02	55513.72	72.42	16.06	-1452.83	110.06	99
316859	5686069	1076	55496	54061	11:40:04	55513.72	72.42	16.06	-1452.74	110.15	99
316858	5686070	1077	55496	54061	11:40:06	55513.72	72.42	16.06	-1452.88	110.01	99
316858	5686070	1077	55496	54061	11:40:08	55513.72	72.42	16.06	-1452.40	110.49	99
316858	5686070	1077	55496	54061	11:40:10	55513.72	72.42	16.06	-1452.74	110.15	99
316857	5686071	1077	55496	54061	11:40:12	55513.72	72.42	16.06	-1452.61	110.28	99
316857	5686070	1077	55497	54062	11:40:14	55513.72	72.42	16.06	-1451.74	111.15	99
316857	5686070	1077	55497	54062	11:40:16	55513.72	72.42	16.06	-1451.82	111.07	99
316857	5686070	1077	55497	54062	11:40:18	55513.72	72.42	16.06	-1451.94	110.95	99
316857	5686070	1077	55496	54062	11:40:20	55513.72	72.42	16.06	-1452.13	110.76	99
316857	5686069	1076	55499	54064	11:40:22	55513.72	72.42	16.06	-1449.73	113.16	99
316857	5686069	1076	55497	54062	11:40:24	55513.72	72.42	16.06	-1451.73	111.16	99
316858	5686069	1076	55497	54062	11:40:26	55513.72	72.42	16.06	-1451.93	110.96	99
316858	5686069	1076	55497	54062	11:40:28	55513.72	72.42	16.06	-1451.93	110.96	99
316858	5686069	1076	55497	54062	11:40:30	55513.72	72.42	16.06	-1451.82	111.07	99
316858	5686069	1076	55497	54062	11:40:32	55513.72	72.42	16.06	-1451.74	111.15	99
316858	5686069	1075	55497	54062	11:40:34	55513.72	72.42	16.06	-1451.78	111.11	99
316858	5686069	1075	55498	54063	11:40:36	55513.72	72.42	16.06	-1450.27	112.62	99
316858	5686069	1075	55496	54061	11:40:38	55513.72	72.42	16.06	-1452.27	110.62	99
316858	5686069	1075	55497	54062	11:40:40	55513.72	72.42	16.06	-1451.66	111.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316858	5686069	1074	55497	54062	11:40:42	55513.72	72.42	16.06	-1451.67	111.22	99
316858	5686069	1074	55496	54062	11:40:44	55513.72	72.42	16.06	-1451.97	110.92	99
316859	5686069	1073	55497	54062	11:40:46	55513.72	72.42	16.06	-1451.48	111.41	99
316859	5686069	1073	55497	54062	11:40:48	55513.72	72.42	16.06	-1451.69	111.20	99
316859	5686069	1073	55497	54062	11:40:50	55513.72	72.42	16.06	-1451.79	111.10	99
316859	5686069	1072	55497	54062	11:40:52	55513.72	72.42	16.06	-1451.68	111.21	99
316859	5686069	1072	55496	54061	11:40:54	55513.72	72.42	16.06	-1452.41	110.48	99
316859	5686069	1072	55495	54061	11:40:56	55513.72	72.42	16.06	-1452.90	109.99	99
316859	5686069	1072	55497	54063	11:40:58	55513.72	72.42	16.06	-1451.13	111.76	99
316859	5686069	1072	55496	54061	11:41:00	55513.72	72.42	16.06	-1452.24	110.65	99
316860	5686068	1072	55497	54062	11:41:02	55513.72	72.42	16.06	-1451.54	111.35	99
316860	5686067	1072	55497	54062	11:41:04	55513.72	72.42	16.06	-1451.80	111.09	99
316860	5686067	1071	55497	54062	11:41:06	55513.72	72.42	16.06	-1451.67	111.22	99
316860	5686067	1071	55497	54062	11:41:08	55513.71	72.42	16.06	-1451.54	111.35	99
316860	5686066	1071	55499	54065	11:41:10	55513.71	72.42	16.06	-1448.93	113.96	99
316859	5686065	1072	55500	54065	11:41:12	55513.71	72.42	16.06	-1448.73	114.16	99
316859	5686065	1072	55500	54066	11:41:14	55513.70	72.42	16.06	-1448.18	114.71	99
316858	5686064	1072	55498	54063	11:41:16	55513.70	72.42	16.06	-1450.81	112.08	99
316858	5686064	1073	55496	54061	11:41:18	55513.70	72.42	16.06	-1452.42	110.47	99
316858	5686063	1073	55496	54061	11:41:20	55513.70	72.42	16.06	-1452.38	110.51	99
316857	5686063	1073	55490	54055	11:41:22	55513.70	72.42	16.06	-1458.60	104.29	99
316857	5686063	1073	55490	54055	11:41:24	55513.70	72.42	16.06	-1458.76	104.13	99
316857	5686063	1073	55490	54056	11:41:26	55513.70	72.42	16.06	-1458.16	104.73	99
316856	5686064	1074	55490	54055	11:41:28	55513.70	72.42	16.06	-1458.37	104.52	99
316856	5686064	1075	55491	54056	11:41:30	55513.70	72.42	16.06	-1457.81	105.08	99
316855	5686064	1075	55486	54051	11:41:32	55513.70	72.42	16.06	-1462.35	100.54	99
316855	5686063	1076	55478	54043	11:41:34	55513.69	72.42	16.06	-1470.37	92.52	99
316854	5686062	1077	55478	54043	11:41:36	55513.69	72.42	16.06	-1470.77	92.12	99
316854	5686062	1077	55475	54040	11:41:38	55513.69	72.42	16.06	-1473.34	89.55	99
316854	5686063	1077	55476	54042	11:41:40	55513.69	72.42	16.06	-1472.17	90.72	99
316853	5686063	1078	55476	54041	11:41:42	55513.69	72.42	16.06	-1472.79	90.10	99
316853	5686064	1080	55476	54041	11:41:44	55513.69	72.42	16.06	-1472.83	90.06	99
316852	5686063	1080	55473	54039	11:41:46	55513.69	72.42	16.06	-1475.11	87.78	99
316852	5686062	1079	55475	54040	11:41:48	55513.68	72.42	16.06	-1473.78	89.11	99
316851	5686062	1078	55471	54037	11:41:50	55513.68	72.42	16.06	-1477.15	85.74	99
316852	5686062	1078	55472	54037	11:41:52	55513.68	72.42	16.06	-1476.84	86.05	99
316851	5686061	1078	55471	54037	11:41:54	55513.68	72.42	16.06	-1477.18	85.71	99
316850	5686061	1080	55467	54033	11:41:56	55513.67	72.42	16.06	-1481.06	81.83	99
316849	5686061	1080	55468	54033	11:41:58	55513.67	72.42	16.06	-1480.50	82.39	99
316849	5686060	1079	55462	54027	11:42:00	55513.67	72.42	16.06	-1486.25	76.64	99
316849	5686060	1079	55470	54035	11:42:02	55513.67	72.42	16.06	-1478.56	84.33	99
316848	5686060	1081	55466	54031	11:42:04	55513.67	72.42	16.06	-1482.38	80.51	99
316847	5686061	1080	55470	54035	11:42:06	55513.67	72.42	16.06	-1478.53	84.36	99
316847	5686061	1081	55469	54034	11:42:08	55513.67	72.42	16.06	-1479.88	83.01	99
316846	5686061	1081	55465	54030	11:42:10	55513.67	72.42	16.06	-1483.59	79.30	99
316846	5686061	1081	55464	54029	11:42:12	55513.67	72.42	16.06	-1484.91	77.98	99
316846	5686061	1081	55474	54039	11:42:14	55513.67	72.42	16.06	-1474.28	88.61	29
316846	5686061	1082	55468	54033	11:42:16	55513.67	72.42	16.06	-1480.18	82.71	99
316845	5686061	1082	55469	54034	11:42:18	55513.67	72.42	16.06	-1479.73	83.16	99
316845	5686059	1082	55467	54032	11:42:20	55513.66	72.42	16.06	-1481.82	81.07	99
316845	5686059	1082	55470	54035	11:42:22	55513.66	72.42	16.06	-1478.46	84.43	99
316844	5686059	1082	55468	54033	11:42:24	55513.66	72.42	16.06	-1480.70	82.19	99
316844	5686058	1083	55469	54035	11:42:26	55513.65	72.42	16.06	-1479.12	83.77	99
316843	5686058	1083	55473	54038	11:42:28	55513.65	72.42	16.06	-1475.65	87.24	99
316842	5686058	1083	55467	54032	11:42:30	55513.65	72.42	16.06	-1481.70	81.19	99
316841	5686058	1083	55472	54038	11:42:32	55513.65	72.42	16.06	-1476.06	86.83	99
316840	5686057	1082	55474	54039	11:42:34	55513.64	72.42	16.06	-1474.58	88.31	99
316840	5686057	1082	55476	54041	11:42:36	55513.64	72.42	16.06	-1472.51	90.38	99
316839	5686057	1082	55473	54038	11:42:38	55513.64	72.42	16.06	-1475.91	86.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316839	5686057	1082	55471	54036	11:42:40	55513.64	72.42	16.06	-1477.98	84.91	99
316837	5686058	1081	55468	54033	11:42:42	55513.64	72.42	16.06	-1480.55	82.34	99
316837	5686058	1081	55468	54033	11:42:44	55513.64	72.42	16.06	-1480.95	81.94	99
316836	5686057	1081	55465	54030	11:42:46	55513.64	72.42	16.06	-1483.95	78.94	99
316836	5686057	1081	55464	54029	11:42:48	55513.63	72.42	16.06	-1484.35	78.54	99
316835	5686055	1080	55462	54027	11:42:50	55513.63	72.42	16.06	-1486.48	76.41	99
316835	5686055	1080	55463	54028	11:42:52	55513.63	72.42	16.06	-1485.76	77.13	99
316834	5686055	1080	55458	54023	11:42:54	55513.62	72.42	16.06	-1490.35	72.54	99
316834	5686055	1080	55460	54025	11:42:56	55513.62	72.42	16.06	-1488.87	74.02	99
316833	5686056	1081	55459	54024	11:42:58	55513.62	72.42	16.06	-1489.40	73.49	99
316833	5686056	1081	55446	54012	11:43:00	55513.62	72.42	16.06	-1502.08	60.81	99
316832	5686055	1080	55450	54015	11:43:02	55513.62	72.42	16.06	-1498.15	64.74	99
316832	5686056	1083	55452	54017	11:43:04	55513.62	72.42	16.06	-1496.57	66.32	99
316832	5686056	1083	55454	54019	11:43:06	55513.62	72.42	16.06	-1494.75	68.14	99
316832	5686056	1084	55456	54021	11:43:08	55513.62	72.42	16.06	-1492.40	70.49	99
316831	5686056	1085	55456	54021	11:43:10	55513.62	72.42	16.06	-1492.15	70.74	99
316830	5686054	1085	55448	54013	11:43:12	55513.61	72.42	16.06	-1500.67	62.22	99
316829	5686053	1085	55453	54018	11:43:14	55513.61	72.42	16.06	-1496.02	66.87	99
316829	5686053	1085	55452	54017	11:43:16	55513.61	72.42	16.06	-1496.47	66.42	99
316829	5686052	1084	55452	54017	11:43:18	55513.61	72.42	16.06	-1496.40	66.49	99
316830	5686052	1083	55450	54015	11:43:20	55513.60	72.42	16.06	-1498.33	64.56	99
316829	5686052	1083	55451	54016	11:43:22	55513.60	72.42	16.06	-1498.04	64.85	99
316829	5686051	1083	55448	54013	11:43:24	55513.60	72.42	16.06	-1500.67	62.22	99
316829	5686051	1083	55446	54011	11:43:26	55513.60	72.42	16.06	-1502.81	60.08	99
316829	5686050	1084	55452	54017	11:43:28	55513.60	72.42	16.06	-1497.06	65.83	99
316828	5686050	1084	55449	54014	11:43:30	55513.60	72.42	16.06	-1499.54	63.35	99
316828	5686049	1083	55447	54012	11:43:32	55513.59	72.42	16.06	-1501.87	61.02	99
316826	5686048	1083	55446	54011	11:43:34	55513.58	72.42	16.06	-1502.57	60.32	99
316826	5686047	1084	55443	54008	11:43:36	55513.58	72.42	16.06	-1505.90	56.99	99
316827	5686046	1086	55440	54005	11:43:38	55513.58	72.42	16.06	-1508.59	54.30	99
316826	5686046	1086	55443	54008	11:43:40	55513.58	72.42	16.06	-1505.64	57.25	99
316825	5686044	1087	55440	54005	11:43:42	55513.57	72.42	16.06	-1508.22	54.67	99
316827	5686045	1089	55440	54005	11:43:44	55513.58	72.42	16.06	-1508.27	54.62	99
316828	5686046	1089	55441	54006	11:43:46	55513.58	72.42	16.06	-1507.99	54.90	99
316827	5686046	1089	55440	54005	11:43:48	55513.58	72.42	16.06	-1508.21	54.68	99
316827	5686046	1088	55441	54006	11:43:50	55513.58	72.42	16.06	-1507.89	55.00	99
316827	5686046	1088	55441	54006	11:43:52	55513.58	72.42	16.06	-1507.92	54.97	99
316827	5686046	1088	55441	54006	11:43:54	55513.58	72.42	16.06	-1507.89	55.00	99
316827	5686046	1087	55440	54006	11:43:56	55513.58	72.42	16.06	-1508.08	54.81	99
316827	5686046	1087	55440	54005	11:43:58	55513.58	72.42	16.06	-1508.13	54.76	99
316828	5686045	1086	55440	54005	11:44:00	55513.58	72.42	16.06	-1508.12	54.77	99
316827	5686046	1086	55441	54006	11:44:02	55513.58	72.42	16.06	-1507.93	54.96	99
316827	5686046	1086	55440	54005	11:44:04	55513.58	72.42	16.06	-1508.21	54.68	99
316827	5686046	1086	55441	54006	11:44:06	55513.58	72.42	16.06	-1507.90	54.99	99
316826	5686046	1086	55441	54006	11:44:08	55513.58	72.42	16.06	-1507.89	55.00	99
316826	5686046	1087	55441	54006	11:44:10	55513.58	72.42	16.06	-1507.92	54.97	99
316826	5686046	1087	55441	54006	11:44:12	55513.58	72.42	16.06	-1507.88	55.01	99
316825	5686046	1087	55441	54006	11:44:14	55513.58	72.42	16.06	-1508.03	54.86	99
316825	5686046	1087	55441	54006	11:44:16	55513.58	72.42	16.06	-1507.83	55.06	99
316824	5686045	1087	55439	54004	11:44:18	55513.57	72.42	16.06	-1509.23	53.66	99
316824	5686045	1087	55439	54004	11:44:20	55513.57	72.42	16.06	-1509.52	53.37	99
316823	5686047	1089	55439	54004	11:44:22	55513.58	72.42	16.06	-1509.39	53.50	99
316823	5686046	1089	55435	54001	11:44:24	55513.57	72.42	16.06	-1513.06	49.83	99
316823	5686045	1088	55434	53999	11:44:26	55513.57	72.42	16.06	-1514.32	48.57	99
316822	5686045	1087	55436	54001	11:44:28	55513.57	72.42	16.06	-1512.63	50.26	99
316822	5686045	1088	55431	53996	11:44:30	55513.56	72.42	16.06	-1517.94	44.95	99
316821	5686044	1088	55434	53999	11:44:32	55513.56	72.42	16.06	-1514.29	48.60	99
316821	5686043	1089	55430	53995	11:44:34	55513.56	72.42	16.06	-1518.75	44.14	99
316820	5686042	1088	55425	53990	11:44:36	55513.55	72.42	16.06	-1523.86	39.03	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316821	5686041	1087	55428	53993	11:44:38	55513.55	72.42	16.06	-1520.75	42.14	99
316821	5686040	1086	55427	53993	11:44:40	55513.55	72.42	16.06	-1521.04	41.85	99
316821	5686040	1085	55428	53993	11:44:42	55513.55	72.42	16.06	-1520.91	41.98	99
316822	5686039	1084	55425	53991	11:44:44	55513.55	72.42	16.06	-1523.00	39.89	99
316822	5686040	1084	55427	53992	11:44:46	55513.55	72.42	16.06	-1521.25	41.64	99
316821	5686040	1085	55428	53993	11:44:48	55513.55	72.42	16.06	-1520.85	42.04	99
316821	5686039	1086	55427	53992	11:44:50	55513.55	72.42	16.06	-1521.75	41.14	99
316821	5686039	1086	55427	53992	11:44:52	55513.55	72.42	16.06	-1521.86	41.03	99
316821	5686039	1087	55426	53991	11:44:54	55513.54	72.42	16.06	-1522.10	40.79	99
316821	5686039	1087	55427	53992	11:44:56	55513.54	72.42	16.06	-1521.95	40.94	99
316821	5686039	1087	55427	53992	11:44:58	55513.54	72.42	16.06	-1521.85	41.04	99
316821	5686039	1087	55427	53992	11:45:00	55513.54	72.42	16.06	-1521.91	40.98	99
316821	5686039	1086	55427	53992	11:45:02	55513.54	72.42	16.06	-1521.39	41.50	99
316820	5686037	1088	55428	53993	11:45:04	55513.54	72.42	16.06	-1520.93	41.96	99
316820	5686036	1088	55425	53990	11:45:06	55513.53	72.42	16.06	-1523.57	39.32	99
316820	5686036	1089	55424	53989	11:45:08	55513.53	72.42	16.06	-1524.15	38.74	99
316819	5686036	1089	55423	53988	11:45:10	55513.53	72.42	16.06	-1525.62	37.27	99
316819	5686035	1089	55420	53985	11:45:12	55513.53	72.42	16.06	-1528.04	34.85	99
316818	5686034	1089	55418	53983	11:45:14	55513.52	72.42	16.06	-1530.31	32.58	99
316819	5686034	1090	55418	53983	11:45:16	55513.52	72.42	16.06	-1530.62	32.27	99
316818	5686033	1090	55418	53983	11:45:18	55513.52	72.42	16.06	-1530.62	32.27	99
316818	5686034	1089	55418	53983	11:45:20	55513.52	72.42	16.06	-1530.90	31.99	99
316818	5686034	1089	55418	53983	11:45:22	55513.52	72.42	16.06	-1530.04	32.85	99
316818	5686034	1089	55418	53983	11:45:24	55513.52	72.42	16.06	-1530.47	32.42	99
316818	5686033	1088	55418	53983	11:45:26	55513.52	72.42	16.06	-1530.82	32.07	99
316817	5686033	1088	55416	53981	11:45:28	55513.52	72.42	16.06	-1532.92	29.97	99
316816	5686032	1088	55415	53980	11:45:30	55513.51	72.42	16.06	-1533.48	29.41	99
316817	5686030	1088	55418	53983	11:45:32	55513.51	72.42	16.06	-1530.89	32.00	99
316818	5686028	1087	55417	53982	11:45:34	55513.50	72.42	16.06	-1531.11	31.78	99
316816	5686030	1088	55419	53984	11:45:36	55513.50	72.42	16.06	-1529.22	33.67	99
316816	5686031	1089	55417	53983	11:45:38	55513.51	72.42	16.06	-1530.93	31.96	99
316815	5686031	1089	55417	53982	11:45:40	55513.51	72.42	16.06	-1531.20	31.69	99
316816	5686032	1089	55418	53983	11:45:42	55513.51	72.42	16.06	-1530.47	32.42	99
316816	5686032	1089	55417	53982	11:45:44	55513.51	72.42	16.06	-1531.68	31.21	99
316816	5686032	1089	55417	53983	11:45:46	55513.51	72.42	16.06	-1530.90	31.99	99
316816	5686032	1089	55417	53982	11:45:48	55513.51	72.42	16.06	-1531.40	31.49	99
316816	5686032	1089	55418	53983	11:45:50	55513.51	72.42	16.06	-1530.27	32.62	99
316816	5686031	1089	55417	53982	11:45:52	55513.51	72.42	16.06	-1531.10	31.79	99
316814	5686030	1088	55414	53979	11:45:54	55513.50	72.42	16.06	-1534.64	28.25	99
316814	5686030	1088	55414	53979	11:45:56	55513.50	72.42	16.06	-1534.32	28.57	99
316813	5686030	1088	55414	53980	11:45:58	55513.50	72.42	16.06	-1533.91	28.98	99
316812	5686030	1088	55415	53980	11:46:00	55513.49	72.42	16.06	-1533.10	29.79	99
316811	5686030	1089	55414	53980	11:46:02	55513.49	72.42	16.06	-1533.90	28.99	99
316812	5686030	1089	55415	53980	11:46:04	55513.49	72.42	16.06	-1533.31	29.58	99
316812	5686025	1087	55415	53980	11:46:06	55513.48	72.42	16.06	-1532.99	29.90	99
316812	5686025	1086	55414	53979	11:46:08	55513.48	72.42	16.06	-1534.29	28.60	99
316812	5686026	1087	55413	53978	11:46:10	55513.48	72.42	16.06	-1535.27	27.62	99
316811	5686026	1088	55415	53980	11:46:12	55513.48	72.42	16.06	-1533.32	29.57	99
316810	5686028	1089	55410	53976	11:46:14	55513.49	72.42	16.06	-1537.77	25.12	99
316810	5686029	1089	55412	53978	11:46:16	55513.49	72.42	16.06	-1535.82	27.07	99
316809	5686027	1089	55408	53974	11:46:18	55513.48	72.42	16.06	-1539.91	22.98	99
316808	5686028	1090	55413	53978	11:46:20	55513.48	72.42	16.06	-1535.39	27.50	99
316808	5686028	1089	55408	53974	11:46:22	55513.48	72.42	16.06	-1539.73	23.16	99
316806	5686029	1089	55411	53976	11:46:24	55513.48	72.42	16.06	-1537.66	25.23	99
316806	5686029	1089	55409	53974	11:46:26	55513.48	72.42	16.06	-1539.35	23.54	99
316806	5686029	1090	55412	53977	11:46:28	55513.48	72.42	16.06	-1536.39	26.50	99
316806	5686029	1090	55411	53977	11:46:30	55513.48	72.42	16.06	-1536.75	26.14	99
316806	5686028	1089	55415	53980	11:46:32	55513.48	72.42	16.06	-1533.50	29.39	99
316806	5686029	1090	55410	53975	11:46:34	55513.48	72.42	16.06	-1538.05	24.84	99



## A516

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316806	5686029	1090	55414	53979	11:46:36	55513.48	72.42	16.06	-1534.44	28.45	99
316805	5686029	1090	55413	53979	11:46:38	55513.48	72.42	16.06	-1534.73	28.16	99
316805	5686029	1090	55413	53978	11:46:40	55513.48	72.42	16.06	-1535.18	27.71	99
316805	5686029	1090	55414	53979	11:46:42	55513.48	72.42	16.06	-1534.58	28.31	99
316805	5686029	1091	55413	53979	11:46:44	55513.48	72.42	16.06	-1534.95	27.94	99
316805	5686029	1091	55413	53978	11:46:46	55513.48	72.42	16.06	-1535.26	27.63	99
316805	5686029	1091	55413	53978	11:46:48	55513.48	72.42	16.06	-1535.07	27.82	99
316805	5686029	1091	55413	53978	11:46:50	55513.48	72.42	16.06	-1535.17	27.72	99
316805	5686028	1090	55413	53978	11:46:52	55513.48	72.42	16.06	-1535.31	27.58	99
316805	5686028	1090	55413	53978	11:46:54	55513.47	72.42	16.06	-1535.04	27.85	99
316804	5686028	1091	55411	53976	11:46:56	55513.47	72.42	16.06	-1537.53	25.36	99
316804	5686030	1093	55414	53979	11:46:58	55513.48	72.42	16.06	-1534.37	28.52	99
316803	5686027	1091	55415	53981	11:47:00	55513.47	72.42	16.06	-1532.88	30.01	99
316803	5686027	1091	55415	53981	11:47:02	55513.47	72.42	16.06	-1532.83	30.06	99
316803	5686026	1091	55417	53983	11:47:04	55513.47	72.42	16.06	-1530.75	32.14	99
316801	5686028	1092	55414	53980	11:47:06	55513.47	72.42	16.06	-1533.48	29.41	99
316800	5686027	1091	55410	53976	11:47:08	55513.46	72.42	16.06	-1537.90	24.99	99
316799	5686027	1090	55419	53985	11:47:10	55513.46	72.42	16.06	-1528.83	34.06	99
316800	5686026	1090	55413	53978	11:47:12	55513.46	72.42	16.06	-1535.40	27.49	99
316800	5686027	1091	55413	53979	11:47:14	55513.46	72.42	16.06	-1534.71	28.18	99
316800	5686027	1091	55413	53979	11:47:16	55513.46	72.42	16.06	-1534.67	28.22	99
316800	5686027	1091	55414	53980	11:47:18	55513.46	72.42	16.06	-1533.80	29.09	99
316800	5686027	1090	55417	53982	11:47:20	55513.46	72.42	16.06	-1531.14	31.75	99
316800	5686026	1090	55411	53976	11:47:22	55513.46	72.42	16.06	-1537.36	25.53	99
316800	5686025	1089	55408	53974	11:47:24	55513.46	72.42	16.06	-1539.52	23.37	99
316799	5686026	1090	55409	53975	11:47:26	55513.46	72.42	16.06	-1538.86	24.03	99
316800	5686025	1090	55416	53982	11:47:28	55513.46	72.42	16.06	-1531.73	31.16	99
316799	5686025	1090	55413	53979	11:47:30	55513.45	72.42	16.06	-1534.45	28.44	99
316800	5686025	1090	55416	53981	11:47:32	55513.46	72.42	16.06	-1532.01	30.88	99
316798	5686026	1090	55417	53982	11:47:34	55513.45	72.42	16.06	-1531.33	31.56	99
316797	5686025	1089	55420	53986	11:47:36	55513.45	72.42	16.06	-1527.70	35.19	99
316796	5686025	1089	55419	53985	11:47:38	55513.45	72.42	16.06	-1528.59	34.30	99
316795	5686025	1089	55418	53983	11:47:40	55513.45	72.42	16.06	-1530.18	32.71	99
316795	5686025	1089	55418	53983	11:47:42	55513.44	72.42	16.06	-1530.34	32.55	99
316795	5686025	1089	55418	53983	11:47:44	55513.44	72.42	16.06	-1530.28	32.61	99
316795	5686025	1089	55418	53983	11:47:46	55513.44	72.42	16.06	-1530.41	32.48	99
316794	5686024	1089	55421	53986	11:47:48	55513.44	72.42	16.06	-1527.37	35.52	99
316794	5686024	1089	55420	53986	11:47:50	55513.44	72.42	16.06	-1527.66	35.23	99
316792	5686025	1088	55420	53986	11:47:52	55513.44	72.42	16.06	-1527.46	35.43	49
316791	5686026	1089	55426	53991	11:47:54	55513.44	72.42	16.06	-1522.08	40.81	99
316790	5686025	1089	55421	53986	11:47:56	55513.44	72.42	16.06	-1527.25	35.64	99
316789	5686026	1089	55426	53992	11:47:58	55513.44	72.42	16.06	-1521.59	41.30	99
316788	5686025	1088	55427	53993	11:48:00	55513.43	72.42	16.06	-1520.55	42.34	99
316787	5686024	1088	55424	53989	11:48:02	55513.43	72.42	16.06	-1524.42	38.47	99
316788	5686023	1087	55425	53990	11:48:04	55513.43	72.42	16.06	-1522.96	39.93	99
316788	5686022	1089	55430	53996	11:48:06	55513.42	72.42	16.06	-1517.54	45.35	99
316788	5686022	1088	55428	53993	11:48:08	55513.42	72.42	16.06	-1520.06	42.83	99
316788	5686022	1088	55428	53994	11:48:10	55513.42	72.42	16.06	-1519.86	43.03	99
316788	5686022	1088	55428	53994	11:48:12	55513.42	72.42	16.06	-1519.54	43.35	99
316788	5686022	1089	55428	53994	11:48:14	55513.42	72.42	16.06	-1519.80	43.09	99
316788	5686022	1090	55428	53994	11:48:16	55513.42	72.42	16.06	-1519.57	43.32	99
316788	5686022	1090	55429	53994	11:48:18	55513.42	72.42	16.06	-1519.34	43.55	99
316788	5686022	1090	55429	53994	11:48:20	55513.42	72.42	16.06	-1519.15	43.74	99
316788	5686022	1090	55429	53994	11:48:22	55513.42	72.42	16.06	-1519.21	43.68	99
316788	5686022	1090	55429	53994	11:48:24	55513.42	72.42	16.06	-1519.09	43.80	99
316788	5686022	1090	55430	53995	11:48:26	55513.42	72.42	16.06	-1518.35	44.54	99
316788	5686022	1091	55429	53994	11:48:28	55513.42	72.42	16.06	-1518.96	43.93	99
316788	5686022	1091	55429	53995	11:48:30	55513.42	72.42	16.06	-1518.70	44.19	99
316788	5686022	1091	55430	53995	11:48:32	55513.42	72.42	16.06	-1518.36	44.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316788	5686022	1091	55429	53995	11:48:34	55513.42	72.42	16.06	-1518.58	44.31	99
316788	5686022	1091	55429	53995	11:48:36	55513.42	72.42	16.06	-1518.82	44.07	99
316789	5686022	1091	55430	53995	11:48:38	55513.42	72.42	16.06	-1518.24	44.65	99
316789	5686022	1091	55430	53995	11:48:40	55513.42	72.42	16.06	-1518.12	44.77	99
316789	5686021	1092	55430	53995	11:48:42	55513.42	72.42	16.06	-1518.19	44.70	99
316789	5686021	1092	55429	53995	11:48:44	55513.42	72.42	16.06	-1518.76	44.13	99
316789	5686021	1092	55430	53995	11:48:46	55513.42	72.42	16.06	-1517.98	44.91	99
316788	5686021	1091	55428	53993	11:48:48	55513.42	72.42	16.06	-1520.28	42.61	99
316788	5686022	1091	55431	53997	11:48:50	55513.42	72.42	16.06	-1516.87	46.02	99
316787	5686021	1091	55431	53997	11:48:52	55513.42	72.42	16.06	-1516.67	46.22	99
316786	5686021	1090	55436	54002	11:48:54	55513.42	72.42	16.06	-1511.54	51.35	99
316785	5686021	1091	55429	53995	11:48:56	55513.41	72.42	16.06	-1518.78	44.11	99
316785	5686021	1092	55432	53998	11:48:58	55513.41	72.42	16.06	-1515.63	47.26	99
316784	5686020	1091	55433	53998	11:49:00	55513.41	72.42	16.06	-1514.96	47.93	99
316784	5686020	1090	55433	53998	11:49:02	55513.41	72.42	16.06	-1515.03	47.86	99
316784	5686020	1089	55432	53998	11:49:04	55513.41	72.42	16.06	-1515.78	47.11	99
316784	5686020	1089	55434	53999	11:49:06	55513.41	72.42	16.06	-1514.39	48.50	99
316784	5686020	1088	55432	53998	11:49:08	55513.41	72.42	16.06	-1515.66	47.23	99
316784	5686019	1088	55433	53998	11:49:10	55513.41	72.42	16.06	-1514.99	47.90	99
316784	5686019	1088	55433	53999	11:49:12	55513.41	72.42	16.06	-1514.75	48.14	99
316784	5686019	1088	55433	53999	11:49:14	55513.41	72.42	16.06	-1514.77	48.12	99
316784	5686019	1088	55433	53998	11:49:16	55513.40	72.42	16.06	-1515.10	47.79	99
316784	5686019	1088	55433	53999	11:49:18	55513.40	72.42	16.06	-1514.78	48.11	99
316784	5686019	1088	55430	53996	11:49:20	55513.40	72.42	16.06	-1517.63	45.26	99
316785	5686018	1088	55428	53994	11:49:22	55513.40	72.42	16.06	-1519.68	43.21	99
316786	5686017	1089	55430	53996	11:49:24	55513.40	72.42	16.06	-1517.75	45.14	99
316785	5686016	1090	55430	53996	11:49:26	55513.39	72.42	16.06	-1517.67	45.22	99
316784	5686015	1090	55430	53995	11:49:28	55513.39	72.42	16.06	-1517.99	44.90	99
316784	5686015	1090	55429	53994	11:49:30	55513.39	72.42	16.06	-1519.07	43.82	99
316784	5686016	1090	55430	53995	11:49:32	55513.39	72.42	16.06	-1518.35	44.54	99
316784	5686016	1090	55429	53994	11:49:34	55513.39	72.42	16.06	-1519.20	43.69	99
316784	5686016	1090	55429	53995	11:49:36	55513.39	72.42	16.06	-1518.89	44.00	99
316784	5686016	1090	55429	53994	11:49:38	55513.39	72.42	16.06	-1518.94	43.95	99
316783	5686016	1090	55429	53995	11:49:40	55513.39	72.42	16.06	-1518.71	44.18	99
316783	5686016	1090	55430	53995	11:49:42	55513.39	72.42	16.06	-1518.61	44.28	99
316783	5686016	1090	55429	53995	11:49:44	55513.39	72.42	16.06	-1518.80	44.09	99
316783	5686016	1090	55429	53995	11:49:46	55513.39	72.42	16.06	-1518.76	44.13	99
316783	5686016	1090	55429	53995	11:49:48	55513.39	72.42	16.06	-1518.60	44.29	99
316783	5686016	1090	55428	53993	11:49:50	55513.39	72.42	16.06	-1519.97	42.92	99
316783	5686015	1090	55429	53995	11:49:52	55513.39	72.42	16.06	-1518.84	44.05	99
316783	5686015	1091	55431	53997	11:49:54	55513.39	72.42	16.06	-1516.70	46.19	99
316782	5686015	1091	55429	53994	11:49:56	55513.39	72.42	16.06	-1519.36	43.53	99
316781	5686015	1091	55431	53997	11:49:58	55513.38	72.42	16.06	-1516.76	46.13	99
316781	5686015	1090	55426	53991	11:50:00	55513.38	72.42	16.06	-1522.49	40.40	99
316781	5686015	1090	55429	53994	11:50:02	55513.38	72.42	16.06	-1519.19	43.70	99
316780	5686015	1090	55429	53994	11:50:04	55513.38	72.42	16.06	-1519.42	43.47	99
316780	5686015	1090	55428	53994	11:50:06	55513.38	72.42	16.06	-1519.73	43.16	99
316780	5686015	1090	55429	53994	11:50:08	55513.38	72.42	16.06	-1519.53	43.36	99
316779	5686015	1090	55426	53991	11:50:10	55513.38	72.42	16.06	-1522.03	40.86	99
316778	5686014	1090	55427	53993	11:50:12	55513.38	72.42	16.06	-1520.72	42.17	99
316778	5686014	1090	55427	53992	11:50:14	55513.38	72.42	16.06	-1521.07	41.82	99
316778	5686014	1090	55425	53990	11:50:16	55513.38	72.42	16.06	-1523.18	39.71	99
316778	5686014	1090	55425	53990	11:50:18	55513.38	72.42	16.06	-1523.17	39.72	99
316778	5686014	1090	55426	53991	11:50:20	55513.38	72.42	16.06	-1522.40	40.49	99
316778	5686014	1090	55424	53990	11:50:22	55513.38	72.42	16.06	-1523.67	39.22	99
316778	5686014	1089	55422	53988	11:50:24	55513.38	72.42	16.06	-1525.74	37.15	99
316777	5686014	1090	55428	53993	11:50:26	55513.37	72.42	16.06	-1520.23	42.66	99
316776	5686014	1090	55423	53988	11:50:28	55513.37	72.42	16.06	-1525.38	37.51	99
316776	5686014	1090	55425	53991	11:50:30	55513.37	72.42	16.06	-1522.81	40.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316775	5686014	1090	55427	53992	11:50:32	55513.37	72.42	16.06	-1521.30	41.59	99
316776	5686014	1090	55423	53988	11:50:34	55513.37	72.42	16.06	-1525.31	37.58	99
316776	5686014	1090	55423	53988	11:50:36	55513.37	72.42	16.06	-1525.34	37.55	99
316775	5686014	1090	55424	53989	11:50:38	55513.37	72.42	16.06	-1524.20	38.69	99
316775	5686014	1090	55424	53989	11:50:40	55513.37	72.42	16.06	-1524.15	38.74	99
316775	5686014	1090	55425	53990	11:50:42	55513.37	72.42	16.06	-1523.21	39.68	99
316775	5686014	1090	55426	53991	11:50:44	55513.37	72.42	16.06	-1522.62	40.27	99
316775	5686014	1091	55426	53991	11:50:46	55513.37	72.42	16.06	-1522.53	40.36	99
316775	5686014	1091	55426	53991	11:50:48	55513.37	72.42	16.06	-1522.36	40.53	99
316775	5686014	1091	55426	53991	11:50:50	55513.37	72.42	16.06	-1522.13	40.76	99
316774	5686013	1091	55427	53992	11:50:52	55513.37	72.42	16.06	-1521.50	41.39	99
316773	5686014	1091	55427	53992	11:50:54	55513.37	72.42	16.06	-1521.27	41.62	99
316772	5686014	1091	55424	53989	11:50:56	55513.37	72.42	16.06	-1524.01	38.88	99
316771	5686014	1091	55425	53990	11:50:58	55513.36	72.42	16.06	-1523.40	39.49	99
316771	5686014	1091	55429	53994	11:51:00	55513.36	72.42	16.06	-1519.27	43.62	99
316771	5686014	1091	55426	53991	11:51:02	55513.36	72.42	16.06	-1522.42	40.47	99
316770	5686014	1091	55427	53992	11:51:04	55513.36	72.42	16.06	-1521.14	41.75	99
316770	5686014	1091	55425	53990	11:51:06	55513.36	72.42	16.06	-1523.27	39.62	99
316769	5686013	1091	55426	53991	11:51:08	55513.35	72.42	16.06	-1522.17	40.72	99
316769	5686013	1091	55426	53991	11:51:10	55513.35	72.42	16.06	-1522.42	40.47	99
316768	5686013	1091	55425	53990	11:51:12	55513.35	72.42	16.06	-1523.12	39.77	99
316768	5686013	1091	55424	53989	11:51:14	55513.35	72.42	16.06	-1524.54	38.35	99
316768	5686013	1091	55423	53988	11:51:16	55513.35	72.42	16.06	-1524.86	38.03	99
316768	5686013	1091	55424	53989	11:51:18	55513.35	72.42	16.06	-1524.48	38.41	99
316767	5686013	1091	55424	53989	11:51:20	55513.35	72.42	16.06	-1524.24	38.65	99
316767	5686012	1090	55422	53987	11:51:22	55513.35	72.42	16.06	-1526.11	36.78	99
316766	5686012	1090	55424	53990	11:51:24	55513.35	72.42	16.06	-1523.69	39.20	99
316766	5686012	1090	55422	53987	11:51:26	55513.34	72.42	16.06	-1526.23	36.66	99
316766	5686012	1091	55422	53987	11:51:28	55513.34	72.42	16.06	-1526.50	36.39	99
316765	5686012	1091	55418	53983	11:51:30	55513.34	72.42	16.06	-1529.88	33.01	99
316765	5686012	1092	55419	53985	11:51:32	55513.34	72.42	16.06	-1528.77	34.12	99
316765	5686012	1092	55418	53984	11:51:34	55513.34	72.42	16.06	-1529.65	33.24	99
316764	5686011	1092	55418	53983	11:51:36	55513.34	72.42	16.06	-1530.22	32.67	99
316764	5686012	1092	55419	53985	11:51:38	55513.34	72.42	16.06	-1528.79	34.10	99
316763	5686011	1092	55418	53983	11:51:40	55513.34	72.42	16.06	-1530.39	32.50	99
316763	5686010	1092	55418	53983	11:51:42	55513.33	72.42	16.06	-1529.90	32.99	99
316763	5686010	1091	55417	53982	11:51:44	55513.33	72.42	16.06	-1530.90	31.99	99
316763	5686010	1092	55420	53985	11:51:46	55513.33	72.42	16.06	-1528.55	34.34	99
316763	5686010	1091	55419	53985	11:51:48	55513.33	72.42	16.06	-1528.77	34.12	99
316763	5686010	1091	55419	53985	11:51:50	55513.33	72.42	16.06	-1528.74	34.15	99
316763	5686010	1091	55419	53984	11:51:52	55513.33	72.42	16.06	-1528.97	33.92	99
316763	5686010	1091	55419	53984	11:51:54	55513.33	72.42	16.06	-1529.25	33.64	99
316763	5686009	1091	55420	53985	11:51:56	55513.33	72.42	16.06	-1527.95	34.94	99
316762	5686009	1091	55418	53983	11:51:58	55513.33	72.42	16.06	-1529.97	32.92	99
316761	5686009	1092	55420	53986	11:52:00	55513.33	72.42	16.06	-1527.66	35.23	99
316761	5686009	1092	55419	53984	11:52:02	55513.33	72.42	16.06	-1528.86	34.03	99
316760	5686010	1091	55419	53984	11:52:04	55513.33	72.42	16.06	-1529.52	33.37	99
316759	5686009	1091	55417	53982	11:52:06	55513.32	72.42	16.06	-1531.24	31.65	99
316759	5686008	1092	55418	53984	11:52:08	55513.32	72.42	16.06	-1529.70	33.19	99
316758	5686008	1092	55418	53983	11:52:10	55513.32	72.42	16.06	-1530.40	32.49	99
316758	5686007	1092	55418	53983	11:52:12	55513.31	72.42	16.06	-1529.98	32.91	99
316757	5686007	1092	55419	53984	11:52:14	55513.31	72.42	16.06	-1529.28	33.61	99
316756	5686006	1092	55415	53980	11:52:16	55513.31	72.42	16.06	-1532.98	29.91	99
316756	5686006	1092	55416	53981	11:52:18	55513.31	72.42	16.06	-1532.01	30.88	99
316755	5686006	1093	55417	53982	11:52:20	55513.30	72.42	16.06	-1531.32	31.57	99
316754	5686006	1093	55416	53982	11:52:22	55513.30	72.42	16.06	-1531.66	31.23	99
316754	5686005	1093	55416	53981	11:52:24	55513.30	72.42	16.06	-1532.46	30.43	99
316755	5686005	1093	55416	53981	11:52:26	55513.30	72.42	16.06	-1532.34	30.55	99
316755	5686006	1093	55416	53981	11:52:28	55513.30	72.42	16.06	-1531.90	30.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316755	5686005	1093	55417	53982	11:52:30	55513.30	72.42	16.06	-1531.54	31.35	99
316755	5686005	1093	55416	53982	11:52:32	55513.30	72.42	16.06	-1531.69	31.20	99
316755	5686006	1093	55416	53982	11:52:34	55513.30	72.42	16.06	-1531.60	31.29	99
316755	5686006	1093	55417	53982	11:52:36	55513.30	72.42	16.06	-1531.44	31.45	99
316754	5686006	1093	55418	53983	11:52:38	55513.30	72.42	16.06	-1530.43	32.46	99
316754	5686006	1093	55416	53982	11:52:40	55513.30	72.42	16.06	-1531.79	31.10	99
316754	5686006	1093	55417	53982	11:52:42	55513.30	72.42	16.06	-1531.35	31.54	99
316754	5686006	1093	55417	53982	11:52:44	55513.30	72.42	16.06	-1530.95	31.94	99
316754	5686006	1093	55417	53982	11:52:46	55513.30	72.42	16.06	-1530.83	32.06	99
316754	5686006	1092	55417	53982	11:52:48	55513.30	72.42	16.06	-1531.03	31.86	99
316754	5686006	1092	55417	53982	11:52:50	55513.30	72.42	16.06	-1530.85	32.04	99
316754	5686006	1093	55417	53982	11:52:52	55513.30	72.42	16.06	-1530.84	32.05	99
316754	5686006	1093	55417	53982	11:52:54	55513.30	72.42	16.06	-1531.26	31.63	99
316754	5686006	1093	55417	53982	11:52:56	55513.30	72.42	16.06	-1530.85	32.04	99
316754	5686006	1093	55417	53982	11:52:58	55513.30	72.42	16.06	-1530.88	32.01	99
316754	5686006	1093	55417	53982	11:53:00	55513.30	72.42	16.06	-1530.88	32.01	99
316754	5686006	1093	55418	53983	11:53:02	55513.30	72.42	16.06	-1530.25	32.64	99
316754	5686006	1093	55417	53983	11:53:04	55513.30	72.42	16.06	-1530.62	32.27	99
316754	5686006	1093	55417	53983	11:53:06	55513.30	72.42	16.06	-1530.74	32.15	99
316754	5686006	1093	55417	53983	11:53:08	55513.30	72.42	16.06	-1530.75	32.14	99
316754	5686006	1093	55417	53983	11:53:10	55513.30	72.42	16.06	-1530.62	32.27	99
316754	5686006	1093	55417	53983	11:53:12	55513.30	72.42	16.06	-1530.62	32.27	99
316754	5686006	1093	55417	53983	11:53:14	55513.30	72.42	16.06	-1530.59	32.30	99
316754	5686006	1093	55417	53983	11:53:16	55513.30	72.42	16.06	-1530.64	32.25	99
316754	5686006	1093	55417	53983	11:53:18	55513.30	72.42	16.06	-1530.73	32.16	99
316754	5686006	1093	55417	53983	11:53:20	55513.30	72.42	16.06	-1530.68	32.21	99
316754	5686006	1093	55417	53983	11:53:22	55513.30	72.42	16.06	-1530.74	32.15	99
316754	5686006	1093	55417	53983	11:53:24	55513.30	72.42	16.06	-1530.63	32.26	99
316754	5686006	1093	55417	53983	11:53:26	55513.30	72.42	16.06	-1530.73	32.16	99
316754	5686006	1093	55417	53983	11:53:28	55513.30	72.42	16.06	-1530.65	32.24	99
316754	5686006	1093	55417	53983	11:53:30	55513.30	72.42	16.06	-1530.71	32.18	99
316754	5686006	1093	55418	53983	11:53:32	55513.30	72.42	16.06	-1530.50	32.39	99
316754	5686006	1093	55417	53983	11:53:34	55513.30	72.42	16.06	-1530.64	32.25	99
316754	5686006	1093	55417	53983	11:53:36	55513.30	72.42	16.06	-1530.60	32.29	99
316754	5686006	1093	55417	53983	11:53:38	55513.30	72.42	16.06	-1530.65	32.24	99
316754	5686006	1093	55417	53983	11:53:40	55513.30	72.42	16.06	-1530.62	32.27	99
316754	5686006	1093	55417	53983	11:53:42	55513.30	72.42	16.06	-1530.65	32.24	99
316754	5686006	1093	55417	53983	11:53:44	55513.30	72.42	16.06	-1530.64	32.25	99
316754	5686006	1093	55417	53983	11:53:46	55513.30	72.42	16.06	-1530.62	32.27	99
316754	5686006	1093	55417	53983	11:53:48	55513.30	72.42	16.06	-1530.73	32.16	99
316754	5686006	1093	55417	53983	11:53:50	55513.30	72.42	16.06	-1530.60	32.29	99
316754	5686006	1093	55417	53983	11:53:52	55513.30	72.42	16.06	-1530.67	32.22	99
316754	5686006	1093	55417	53983	11:53:54	55513.30	72.42	16.06	-1530.64	32.25	99
316755	5686006	1094	55418	53983	11:53:56	55513.30	72.42	16.06	-1530.45	32.44	99
316754	5686006	1094	55418	53983	11:53:58	55513.30	72.42	16.06	-1530.50	32.39	99
316754	5686006	1094	55418	53983	11:54:00	55513.30	72.42	16.06	-1530.55	32.34	99
316755	5686006	1094	55417	53983	11:54:02	55513.30	72.42	16.06	-1530.67	32.22	99
316755	5686006	1094	55417	53983	11:54:04	55513.30	72.42	16.06	-1530.57	32.32	99
316755	5686006	1094	55417	53983	11:54:06	55513.30	72.42	16.06	-1530.56	32.33	99
316755	5686006	1094	55418	53983	11:54:08	55513.30	72.42	16.06	-1530.55	32.34	99
316755	5686006	1094	55417	53983	11:54:10	55513.30	72.42	16.06	-1530.76	32.13	99
316755	5686006	1094	55417	53983	11:54:12	55513.30	72.42	16.06	-1530.77	32.12	99
316755	5686006	1094	55417	53983	11:54:14	55513.30	72.42	16.06	-1530.64	32.25	99
316755	5686006	1094	55417	53983	11:54:16	55513.30	72.42	16.06	-1530.72	32.17	99
316755	5686006	1094	55417	53983	11:54:18	55513.30	72.42	16.06	-1530.64	32.25	99
316755	5686006	1094	55417	53983	11:54:20	55513.30	72.42	16.06	-1530.59	32.30	99
316755	5686006	1094	55417	53983	11:54:22	55513.30	72.42	16.06	-1530.62	32.27	99
316755	5686006	1094	55417	53983	11:54:24	55513.30	72.42	16.06	-1530.69	32.20	99
316755	5686006	1094	55417	53983	11:54:26	55513.30	72.42	16.06	-1530.59	32.30	99

## A520

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316755	5686006	1094	55417	53983	11:54:28	55513.30	72.42	16.06	-1530.58	32.31	99
316755	5686006	1094	55417	53983	11:54:30	55513.30	72.42	16.06	-1530.64	32.25	99
316754	5686006	1094	55417	53982	11:54:32	55513.30	72.42	16.06	-1530.92	31.97	99
316754	5686005	1094	55418	53983	11:54:34	55513.30	72.42	16.06	-1530.19	32.70	99
316755	5686006	1094	55418	53984	11:54:36	55513.30	72.42	16.06	-1529.73	33.16	99
316755	5686006	1094	55419	53984	11:54:38	55513.30	72.42	16.06	-1529.46	33.43	99
316755	5686006	1094	55419	53984	11:54:40	55513.30	72.42	16.06	-1529.33	33.56	99
316754	5686006	1094	55419	53984	11:54:42	55513.30	72.42	16.06	-1528.94	33.95	99
316754	5686006	1094	55422	53987	11:54:44	55513.30	72.42	16.06	-1526.00	36.89	99
316754	5686006	1094	55419	53984	11:54:46	55513.30	72.42	16.06	-1529.02	33.87	99
316754	5686006	1094	55419	53984	11:54:48	55513.30	72.42	16.06	-1529.08	33.81	99
316754	5686006	1094	55419	53984	11:54:50	55513.30	72.42	16.06	-1529.34	33.55	99
316754	5686006	1094	55419	53984	11:54:52	55513.30	72.42	16.06	-1529.36	33.53	99
316754	5686006	1094	55418	53984	11:54:54	55513.30	72.42	16.06	-1529.69	33.20	99
316755	5686005	1094	55417	53982	11:54:56	55513.30	72.42	16.06	-1531.44	31.45	99
316755	5686005	1094	55418	53984	11:54:58	55513.30	72.42	16.06	-1529.75	33.14	99
316755	5686006	1094	55419	53984	11:55:00	55513.30	72.42	16.06	-1529.36	33.53	99
316755	5686006	1094	55418	53983	11:55:02	55513.30	72.42	16.06	-1529.90	32.99	99
316755	5686006	1094	55419	53984	11:55:04	55513.30	72.42	16.06	-1529.09	33.80	99
316755	5686006	1094	55419	53984	11:55:06	55513.30	72.42	16.06	-1529.47	33.42	99
316755	5686006	1094	55419	53984	11:55:08	55513.30	72.42	16.06	-1529.08	33.81	99
316755	5686006	1094	55419	53984	11:55:10	55513.30	72.42	16.06	-1528.98	33.91	99
316755	5686006	1094	55419	53984	11:55:12	55513.30	72.42	16.06	-1529.20	33.69	99
316755	5686006	1094	55419	53984	11:55:14	55513.30	72.42	16.06	-1529.32	33.57	99
316755	5686006	1094	55419	53984	11:55:16	55513.30	72.42	16.06	-1529.10	33.79	99
316755	5686006	1094	55419	53984	11:55:18	55513.30	72.42	16.06	-1529.47	33.42	99
316755	5686006	1094	55419	53984	11:55:20	55513.30	72.42	16.06	-1529.08	33.81	99
316755	5686006	1093	55419	53984	11:55:22	55513.30	72.42	16.06	-1529.25	33.64	99
316755	5686006	1093	55419	53984	11:55:24	55513.30	72.42	16.06	-1529.52	33.37	99
316755	5686006	1093	55419	53984	11:55:26	55513.30	72.42	16.06	-1529.37	33.52	99
316755	5686006	1093	55419	53985	11:55:28	55513.30	72.42	16.06	-1528.58	34.31	99
316755	5686006	1093	55419	53984	11:55:30	55513.30	72.42	16.06	-1529.14	33.75	99
316755	5686006	1093	55418	53984	11:55:32	55513.30	72.42	16.06	-1529.74	33.15	99
316755	5686006	1093	55418	53984	11:55:34	55513.30	72.42	16.06	-1529.58	33.31	99
316755	5686006	1093	55420	53985	11:55:36	55513.30	72.42	16.06	-1528.41	34.48	99
316755	5686006	1093	55419	53984	11:55:38	55513.30	72.42	16.06	-1528.86	34.03	99
316754	5686005	1093	55418	53983	11:55:40	55513.30	72.42	16.06	-1530.09	32.80	99
316753	5686005	1094	55420	53985	11:55:42	55513.30	72.42	16.06	-1528.22	34.67	99
316752	5686005	1094	55421	53987	11:55:44	55513.29	72.42	16.06	-1526.59	36.30	99
316752	5686005	1094	55420	53985	11:55:46	55513.29	72.42	16.06	-1527.95	34.94	99
316751	5686005	1094	55420	53986	11:55:48	55513.29	72.42	16.06	-1527.62	35.27	99
316751	5686005	1094	55422	53987	11:55:50	55513.29	72.42	16.06	-1526.20	36.69	99
316751	5686004	1094	55420	53985	11:55:52	55513.29	72.42	16.06	-1528.29	34.60	99
316750	5686005	1095	55421	53987	11:55:54	55513.29	72.42	16.06	-1526.54	36.35	99
316750	5686005	1094	55421	53986	11:55:56	55513.29	72.42	16.06	-1527.43	35.46	99
316749	5686005	1094	55419	53985	11:55:58	55513.29	72.42	16.06	-1528.70	34.19	99
316749	5686004	1094	55418	53983	11:56:00	55513.29	72.42	16.06	-1530.29	32.60	99
316747	5686003	1094	55419	53984	11:56:02	55513.28	72.42	16.06	-1528.86	34.03	99
316747	5686003	1094	55419	53984	11:56:04	55513.28	72.42	16.06	-1529.25	33.64	99
316746	5686003	1094	55416	53981	11:56:06	55513.28	72.42	16.06	-1531.92	30.97	99
316747	5686002	1095	55417	53982	11:56:08	55513.28	72.42	16.06	-1530.98	31.91	99
316745	5686002	1095	55416	53981	11:56:10	55513.27	72.42	16.06	-1532.42	30.47	99
316745	5686002	1095	55415	53981	11:56:12	55513.27	72.42	16.06	-1532.49	30.40	99
316744	5686002	1095	55416	53981	11:56:14	55513.27	72.42	16.06	-1531.78	31.11	99
316743	5686002	1095	55411	53976	11:56:16	55513.27	72.42	16.06	-1537.00	25.89	99
316743	5686002	1095	55411	53977	11:56:18	55513.27	72.42	16.06	-1536.77	26.12	99
316742	5686002	1095	55416	53982	11:56:20	55513.27	72.42	16.06	-1531.60	31.29	99
316741	5686002	1095	55409	53974	11:56:22	55513.26	72.42	16.06	-1538.85	24.04	99
316741	5686001	1094	55411	53976	11:56:24	55513.26	72.42	16.06	-1536.80	26.09	99

## A521

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316740	5686000	1095	55412	53977	11:56:26	55513.26	72.42	16.06	-1535.84	27.05	99
316740	5686000	1095	55407	53973	11:56:28	55513.25	72.42	16.06	-1540.53	22.36	99
316739	5685999	1095	55409	53975	11:56:30	55513.25	72.42	16.06	-1538.65	24.24	99
316738	5685998	1095	55402	53967	11:56:32	55513.25	72.42	16.06	-1546.18	16.71	99
316739	5685999	1095	55405	53970	11:56:34	55513.25	72.42	16.06	-1543.22	19.67	99
316739	5685998	1095	55405	53970	11:56:36	55513.25	72.42	16.06	-1542.99	19.90	99
316738	5685999	1096	55404	53969	11:56:38	55513.25	72.42	16.06	-1543.76	19.13	99
316737	5685999	1096	55405	53970	11:56:40	55513.25	72.42	16.06	-1542.96	19.93	99
316736	5685999	1096	55406	53971	11:56:42	55513.25	72.42	16.06	-1542.07	20.82	99
316736	5686000	1096	55406	53971	11:56:44	55513.25	72.42	16.06	-1542.35	20.54	99
316735	5686000	1097	55404	53969	11:56:46	55513.25	72.42	16.06	-1544.25	18.64	99
316735	5686000	1097	55405	53970	11:56:48	55513.24	72.42	16.06	-1543.16	19.73	99
316734	5686000	1097	55401	53966	11:56:52	55513.24	72.42	16.06	-1547.15	15.74	99
316733	5686001	1096	55398	53963	11:56:54	55513.24	72.42	16.06	-1549.85	13.04	99
316733	5686002	1095	55410	53976	11:56:56	55513.25	72.42	16.06	-1537.43	25.46	99
316731	5686001	1095	55417	53982	11:56:58	55513.24	72.42	16.06	-1531.38	31.51	99
316731	5686001	1095	55426	53992	11:57:00	55513.24	72.42	16.06	-1521.42	41.47	99
316731	5686001	1095	55432	53997	11:57:02	55513.24	72.42	16.06	-1515.93	46.96	99
316731	5686001	1095	55431	53997	11:57:04	55513.24	72.42	16.06	-1516.64	46.25	99
316730	5686000	1095	55442	54007	11:57:06	55513.23	72.42	16.06	-1506.31	56.58	99
316729	5686000	1096	55465	54031	11:57:08	55513.23	72.42	16.06	-1482.44	80.45	99
316728	5686001	1095	55476	54041	11:57:10	55513.23	72.42	16.06	-1471.79	91.10	99
316726	5686000	1095	55495	54061	11:57:12	55513.23	72.42	16.06	-1452.58	110.31	99
316725	5686000	1095	55500	54065	11:57:14	55513.23	72.42	16.06	-1448.03	114.86	99
316725	5686000	1094	55499	54064	11:57:16	55513.22	72.42	16.06	-1448.79	114.10	99
316725	5686000	1094	55504	54069	11:57:18	55513.23	72.42	16.06	-1444.25	118.64	99
316725	5686000	1093	55507	54072	11:57:20	55513.23	72.42	16.06	-1441.16	121.73	99
316725	5686001	1093	55516	54081	11:57:22	55513.23	72.42	16.06	-1431.90	130.99	99
316725	5686000	1093	55519	54084	11:57:24	55513.22	72.42	16.06	-1428.82	134.07	99
316724	5685999	1092	55525	54091	11:57:26	55513.22	72.42	16.06	-1422.56	140.33	99
316723	5685999	1093	55513	54079	11:57:28	55513.22	72.42	16.06	-1434.63	128.26	99
316721	5685999	1094	55504	54069	11:57:30	55513.21	72.42	16.06	-1444.27	118.62	99
316721	5685998	1095	55494	54059	11:57:32	55513.21	72.42	16.06	-1454.17	108.72	99
316721	5685999	1096	55490	54056	11:57:34	55513.21	72.42	16.06	-1457.51	105.38	99
316721	5685999	1096	55487	54053	11:57:36	55513.21	72.42	16.06	-1460.70	102.19	99
316721	5685998	1097	55490	54055	11:57:38	55513.21	72.42	16.06	-1457.99	104.90	99
316720	5685998	1097	55482	54048	11:57:40	55513.21	72.42	16.06	-1465.71	97.18	99
316719	5685997	1096	55474	54039	11:57:42	55513.20	72.42	16.06	-1473.75	89.14	99
316718	5685998	1096	55463	54028	11:57:44	55513.21	72.42	16.06	-1484.73	78.16	99
316717	5685998	1095	55450	54015	11:57:46	55513.20	72.42	16.06	-1497.94	64.95	99
316714	5685998	1095	55439	54004	11:57:50	55513.20	72.42	16.06	-1508.98	53.91	99
316713	5685997	1094	55436	54001	11:57:52	55513.19	72.42	16.06	-1512.09	50.80	99
316712	5685997	1094	55434	54000	11:57:54	55513.19	72.42	16.06	-1513.50	49.39	99
316711	5685996	1095	55431	53996	11:57:56	55513.18	72.42	16.06	-1517.03	45.86	79
316710	5685995	1095	55428	53993	11:57:58	55513.18	72.42	16.06	-1519.99	42.90	99
316710	5685995	1094	55427	53993	11:58:00	55513.18	72.42	16.06	-1520.45	42.44	99
316709	5685994	1094	55428	53993	11:58:02	55513.17	72.42	16.06	-1519.92	42.97	99
316709	5685994	1094	55430	53995	11:58:04	55513.17	72.42	16.06	-1517.93	44.96	99
316709	5685995	1095	55430	53996	11:58:06	55513.18	72.42	16.06	-1517.47	45.42	99
316709	5685994	1095	55424	53990	11:58:08	55513.17	72.42	16.06	-1523.29	39.60	99
316708	5685993	1095	55425	53991	11:58:10	55513.17	72.42	16.06	-1522.35	40.54	99
316707	5685993	1095	55421	53986	11:58:12	55513.16	72.42	16.06	-1527.07	35.82	99
316707	5685991	1095	55418	53983	11:58:14	55513.16	72.42	16.06	-1529.88	33.01	99
316707	5685991	1096	55417	53983	11:58:16	55513.16	72.42	16.06	-1530.41	32.48	99
316706	5685991	1095	55413	53978	11:58:18	55513.16	72.42	16.06	-1535.24	27.65	99
316706	5685991	1094	55414	53979	11:58:20	55513.16	72.42	16.06	-1534.13	28.76	99
316706	5685991	1094	55413	53978	11:58:22	55513.16	72.42	16.06	-1534.85	28.04	99
316706	5685991	1094	55414	53979	11:58:24	55513.16	72.42	16.06	-1534.02	28.87	99
316706	5685991	1094	55412	53978	11:58:26	55513.16	72.42	16.06	-1535.50	27.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316706	5685991	1094	55413	53979	11:58:28	55513.16	72.42	16.06	-1534.38	28.51	99
316706	5685991	1094	55413	53979	11:58:30	55513.16	72.42	16.06	-1534.47	28.42	99
316706	5685991	1094	55414	53979	11:58:32	55513.16	72.42	16.06	-1534.16	28.73	99
316706	5685991	1094	55413	53979	11:58:34	55513.16	72.42	16.06	-1534.51	28.38	99
316706	5685991	1094	55413	53979	11:58:36	55513.16	72.42	16.06	-1534.43	28.46	99
316706	5685991	1094	55413	53979	11:58:38	55513.16	72.42	16.06	-1534.28	28.61	99
316706	5685991	1094	55413	53978	11:58:40	55513.16	72.42	16.06	-1534.72	28.17	99
316706	5685991	1095	55413	53978	11:58:42	55513.16	72.42	16.06	-1534.82	28.07	99
316706	5685991	1094	55413	53979	11:58:44	55513.16	72.42	16.06	-1534.41	28.48	99
316706	5685991	1094	55414	53979	11:58:46	55513.16	72.42	16.06	-1534.21	28.68	99
316706	5685991	1094	55414	53979	11:58:48	55513.16	72.42	16.06	-1534.12	28.77	99
316706	5685991	1094	55413	53979	11:58:50	55513.16	72.42	16.06	-1534.65	28.24	99
316706	5685991	1094	55413	53978	11:58:52	55513.16	72.42	16.06	-1534.96	27.93	99
316706	5685991	1094	55413	53978	11:58:54	55513.16	72.42	16.06	-1534.78	28.11	99
316705	5685991	1094	55418	53983	11:58:56	55513.16	72.42	16.06	-1529.68	33.21	99
316705	5685993	1096	55411	53976	11:58:58	55513.16	72.42	16.06	-1536.87	26.02	99
316703	5685994	1096	55421	53986	11:59:00	55513.16	72.42	16.06	-1526.71	36.18	99
316703	5685993	1096	55426	53991	11:59:02	55513.16	72.42	16.06	-1522.23	40.66	99
316703	5685993	1095	55428	53994	11:59:04	55513.16	72.42	16.06	-1519.34	43.55	99
316704	5685993	1095	55424	53990	11:59:06	55513.16	72.42	16.06	-1523.36	39.53	99
316702	5685990	1093	55419	53984	11:59:08	55513.15	72.42	16.06	-1528.72	34.17	99
316701	5685989	1093	55412	53977	11:59:10	55513.14	72.42	16.06	-1536.06	26.83	99
316700	5685988	1093	55408	53973	11:59:12	55513.14	72.42	16.06	-1539.69	23.20	99
316699	5685988	1094	55421	53986	11:59:14	55513.13	72.42	16.06	-1526.97	35.92	99
316700	5685989	1094	55426	53991	11:59:16	55513.14	72.42	16.06	-1521.80	41.09	99
316700	5685989	1095	55430	53996	11:59:18	55513.14	72.42	16.06	-1517.30	45.59	99
316700	5685990	1095	55432	53998	11:59:20	55513.14	72.42	16.06	-1515.34	47.55	99
316700	5685989	1095	55431	53996	11:59:22	55513.14	72.42	16.06	-1516.76	46.13	99
316700	5685989	1096	55430	53996	11:59:24	55513.14	72.42	16.06	-1517.27	45.62	99
316700	5685989	1096	55431	53997	11:59:26	55513.14	72.42	16.06	-1516.43	46.46	99
316700	5685989	1096	55431	53996	11:59:28	55513.14	72.42	16.06	-1516.79	46.10	99
316700	5685989	1096	55431	53996	11:59:30	55513.14	72.42	16.06	-1516.82	46.07	99
316700	5685989	1096	55430	53996	11:59:32	55513.14	72.42	16.06	-1517.27	45.62	99
316699	5685989	1096	55435	54000	11:59:34	55513.14	72.42	16.06	-1512.70	50.19	99
316698	5685990	1095	55442	54008	11:59:36	55513.14	72.42	16.06	-1505.35	57.54	99
316698	5685990	1095	55444	54010	11:59:38	55513.14	72.42	16.06	-1503.29	59.60	99
316697	5685990	1095	55446	54012	11:59:40	55513.14	72.42	16.06	-1501.36	61.53	99
316697	5685990	1095	55444	54009	11:59:42	55513.14	72.42	16.06	-1503.91	58.98	99
316696	5685989	1095	55445	54011	11:59:44	55513.13	72.42	16.06	-1502.50	60.39	99
316697	5685989	1095	55442	54007	11:59:46	55513.13	72.42	16.06	-1505.97	56.92	99
316697	5685989	1095	55443	54008	11:59:48	55513.13	72.42	16.06	-1504.64	58.25	99
316697	5685989	1096	55441	54007	11:59:50	55513.13	72.42	16.06	-1506.30	56.59	99
316697	5685989	1096	55440	54005	11:59:52	55513.13	72.42	16.06	-1508.02	54.87	99
316697	5685988	1096	55433	53998	11:59:54	55513.13	72.42	16.06	-1514.86	48.03	99
316697	5685988	1096	55433	53999	11:59:56	55513.13	72.42	16.06	-1514.59	48.30	99
316696	5685988	1096	55433	53999	11:59:58	55513.13	72.42	16.06	-1514.63	48.26	99
316696	5685988	1096	55432	53998	12:00:00	55513.13	72.42	16.06	-1515.32	47.57	99
316695	5685987	1096	55427	53992	12:00:02	55513.12	72.42	16.06	-1520.81	42.08	99
316695	5685987	1096	55423	53988	12:00:04	55513.12	72.42	16.06	-1524.97	37.92	99
316694	5685988	1096	55425	53990	12:00:06	55513.12	72.42	16.06	-1523.02	39.87	99
316694	5685988	1096	55423	53989	12:00:08	55513.12	72.42	16.06	-1524.53	38.36	99
316694	5685988	1096	55421	53986	12:00:10	55513.12	72.42	16.06	-1526.87	36.02	99
316694	5685988	1096	55421	53987	12:00:12	55513.12	72.42	16.06	-1526.36	36.53	99
316694	5685987	1097	55422	53987	12:00:14	55513.12	72.42	16.06	-1526.06	36.83	99
316694	5685987	1098	55423	53988	12:00:16	55513.12	72.42	16.06	-1525.04	37.85	99
316694	5685987	1098	55422	53987	12:00:18	55513.12	72.42	16.06	-1525.83	37.06	99
316694	5685987	1098	55423	53988	12:00:20	55513.12	72.42	16.06	-1525.25	37.64	99
316694	5685987	1098	55423	53988	12:00:22	55513.12	72.42	16.06	-1525.07	37.82	99
316694	5685987	1098	55423	53988	12:00:24	55513.12	72.42	16.06	-1524.95	37.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316694	5685987	1098	55423	53988	12:00:26	55513.12	72.42	16.06	-1525.11	37.78	99
316695	5685987	1098	55423	53989	12:00:28	55513.12	72.42	16.06	-1524.48	38.41	99
316695	5685987	1099	55423	53989	12:00:30	55513.12	72.42	16.06	-1524.51	38.38	99
316695	5685987	1099	55423	53989	12:00:32	55513.12	72.42	16.06	-1524.60	38.29	99
316695	5685987	1099	55423	53988	12:00:34	55513.12	72.42	16.06	-1524.63	38.26	99
316695	5685987	1099	55423	53989	12:00:36	55513.12	72.42	16.06	-1524.60	38.29	99
316695	5685987	1099	55423	53989	12:00:38	55513.12	72.42	16.06	-1524.60	38.29	99
316695	5685987	1099	55423	53988	12:00:40	55513.12	72.42	16.06	-1524.68	38.21	99
316694	5685987	1098	55419	53985	12:00:42	55513.12	72.42	16.06	-1528.37	34.52	99
316693	5685986	1099	55409	53974	12:00:44	55513.12	72.42	16.06	-1539.14	23.75	99
316693	5685986	1099	55402	53968	12:00:46	55513.12	72.42	16.06	-1545.50	17.39	99
316693	5685985	1099	55396	53961	12:00:48	55513.11	72.42	16.06	-1552.12	10.77	99
316692	5685985	1099	55388	53954	12:00:50	55513.11	72.42	16.06	-1559.41	3.48	99
316692	5685984	1099	55386	53952	12:00:52	55513.11	72.42	16.06	-1561.46	1.43	99
316691	5685983	1098	55378	53944	12:00:54	55513.10	72.42	16.06	-1569.39	-6.50	99
316691	5685983	1098	55376	53942	12:00:56	55513.10	72.42	16.06	-1571.56	-8.67	99
316691	5685983	1098	55376	53942	12:00:58	55513.10	72.42	16.06	-1571.46	-8.57	99
316691	5685983	1098	55376	53942	12:01:00	55513.10	72.42	16.06	-1571.60	-8.71	99
316691	5685983	1098	55370	53936	12:01:02	55513.10	72.42	16.06	-1577.11	-14.22	99
316691	5685983	1100	55378	53943	12:01:04	55513.10	72.42	16.06	-1569.69	-6.80	99
316691	5685984	1100	55384	53950	12:01:06	55513.10	72.42	16.06	-1563.54	-0.65	99
316690	5685983	1099	55382	53948	12:01:08	55513.10	72.42	16.06	-1565.48	-2.59	99
316689	5685983	1099	55381	53946	12:01:10	55513.10	72.42	16.06	-1566.70	-3.81	99
316689	5685983	1099	55377	53942	12:01:12	55513.10	72.42	16.06	-1570.74	-7.85	99
316689	5685983	1099	55374	53940	12:01:14	55513.10	72.42	16.06	-1573.06	-10.17	99
316688	5685981	1099	55372	53938	12:01:16	55513.09	72.42	16.06	-1575.48	-12.59	99
316688	5685981	1099	55361	53926	12:01:18	55513.09	72.42	16.06	-1586.87	-23.98	99
316688	5685980	1099	55347	53912	12:01:20	55513.09	72.42	16.06	-1600.63	-37.74	99
316687	5685980	1099	55347	53913	12:01:22	55513.08	72.42	16.06	-1600.15	-37.26	99
316686	5685979	1099	55338	53904	12:01:24	55513.08	72.42	16.06	-1609.11	-46.22	99
316685	5685979	1100	55340	53906	12:01:26	55513.08	72.42	16.06	-1607.10	-44.21	99
316684	5685978	1099	55346	53912	12:01:28	55513.07	72.42	16.06	-1601.29	-38.40	99
316683	5685978	1099	55372	53938	12:01:30	55513.07	72.42	16.06	-1575.30	-12.41	99
316683	5685978	1099	55385	53951	12:01:32	55513.07	72.42	16.06	-1562.05	0.84	99
316682	5685977	1099	55406	53971	12:01:34	55513.06	72.42	16.06	-1541.68	21.21	99
316682	5685978	1099	55414	53980	12:01:36	55513.07	72.42	16.06	-1533.44	29.45	99
316682	5685978	1099	55403	53969	12:01:38	55513.07	72.42	16.06	-1544.06	18.83	99
316681	5685977	1099	55444	54009	12:01:40	55513.06	72.42	16.06	-1503.80	59.09	99
316680	5685977	1099	55451	54017	12:01:42	55513.06	72.42	16.06	-1496.19	66.70	99
316680	5685976	1101	55451	54017	12:01:44	55513.06	72.42	16.06	-1496.23	66.66	99
316680	5685976	1101	55446	54011	12:01:46	55513.06	72.42	16.06	-1501.70	61.19	99
316680	5685976	1101	55429	53994	12:01:48	55513.05	72.42	16.06	-1518.95	43.94	99
316679	5685975	1100	55438	54004	12:01:50	55513.05	72.42	16.06	-1509.14	53.75	99
316679	5685975	1101	55439	54004	12:01:52	55513.05	72.42	16.06	-1508.93	53.96	99
316679	5685973	1103	55434	54000	12:01:54	55513.04	72.42	16.06	-1513.18	49.71	99
316678	5685973	1103	55412	53978	12:01:56	55513.04	72.42	16.06	-1534.99	27.90	99
316678	5685973	1103	55406	53972	12:01:58	55513.04	72.42	16.06	-1541.31	21.58	99
316678	5685972	1102	55406	53972	12:02:00	55513.04	72.42	16.06	-1541.29	21.60	99
316677	5685971	1102	55405	53970	12:02:02	55513.04	72.42	16.06	-1542.77	20.12	99
316677	5685971	1102	55404	53970	12:02:04	55513.03	72.42	16.06	-1543.42	19.47	99
316677	5685971	1102	55401	53966	12:02:06	55513.03	72.42	16.06	-1546.82	16.07	99
316677	5685971	1102	55400	53966	12:02:08	55513.03	72.42	16.06	-1547.52	15.37	99
316676	5685971	1102	55401	53966	12:02:10	55513.03	72.42	16.06	-1546.90	15.99	99
316676	5685971	1102	55399	53965	12:02:12	55513.03	72.42	16.06	-1548.15	14.74	99
316675	5685970	1102	55397	53962	12:02:14	55513.03	72.42	16.06	-1550.84	12.05	99
316673	5685970	1102	55392	53958	12:02:16	55513.02	72.42	16.06	-1555.02	7.87	99
316672	5685970	1102	55391	53957	12:02:18	55513.02	72.42	16.06	-1556.29	6.60	99
316670	5685968	1099	55388	53954	12:02:20	55513.01	72.42	16.06	-1559.37	3.52	99
316669	5685967	1099	55389	53954	12:02:22	55513.00	72.42	16.06	-1558.81	4.08	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316667	5685967	1099	55390	53955	12:02:24	55513.00	72.42	16.06	-1557.69	5.20	99
316669	5685967	1100	55389	53955	12:02:26	55513.00	72.42	16.06	-1558.36	4.53	99
316669	5685967	1101	55390	53956	12:02:28	55513.00	72.42	16.06	-1557.13	5.76	99
316668	5685967	1101	55388	53954	12:02:30	55513.00	72.42	16.06	-1558.98	3.91	99
316669	5685967	1102	55388	53954	12:02:32	55513.00	72.42	16.06	-1559.07	3.82	99
316669	5685966	1102	55388	53953	12:02:34	55513.00	72.42	16.06	-1559.61	3.28	99
316669	5685966	1102	55387	53953	12:02:36	55513.00	72.42	16.06	-1560.50	2.39	99
316669	5685966	1102	55385	53950	12:02:38	55513.00	72.42	16.06	-1562.58	0.31	99
316668	5685966	1103	55385	53951	12:02:40	55513.00	72.42	16.06	-1562.09	0.80	99
316668	5685965	1102	55386	53952	12:02:42	55513.00	72.42	16.06	-1561.13	1.76	99
316666	5685964	1103	55384	53950	12:02:44	55512.99	72.42	16.06	-1563.38	-0.49	99
316668	5685966	1103	55382	53948	12:02:46	55513.00	72.42	16.06	-1565.48	-2.59	99
316669	5685965	1103	55382	53948	12:02:48	55513.00	72.42	16.06	-1565.26	-2.37	99
316668	5685964	1103	55377	53942	12:02:50	55512.99	72.42	16.06	-1570.73	-7.84	99
316667	5685964	1103	55371	53936	12:02:52	55512.99	72.42	16.06	-1576.65	-13.76	99
316667	5685963	1103	55366	53931	12:02:54	55512.99	72.42	16.06	-1581.54	-18.65	99
316666	5685963	1104	55361	53926	12:02:56	55512.98	72.42	16.06	-1586.76	-23.87	99
316665	5685962	1104	55353	53918	12:02:58	55512.98	72.42	16.06	-1594.84	-31.95	99
316664	5685963	1104	55364	53929	12:03:00	55512.98	72.42	16.06	-1583.84	-20.95	99
316663	5685963	1104	55363	53928	12:03:02	55512.98	72.42	16.06	-1584.49	-21.60	99
316663	5685962	1103	55358	53923	12:03:04	55512.97	72.42	16.06	-1589.79	-26.90	99
316662	5685961	1103	55354	53919	12:03:06	55512.97	72.42	16.06	-1593.54	-30.65	99
316661	5685961	1104	55352	53917	12:03:08	55512.97	72.42	16.06	-1595.81	-32.92	99
316661	5685961	1105	55354	53919	12:03:10	55512.97	72.42	16.06	-1593.76	-30.87	99
316660	5685962	1105	55362	53927	12:03:12	55512.97	72.42	16.06	-1585.49	-22.60	99
316660	5685961	1105	55360	53925	12:03:14	55512.97	72.42	16.06	-1587.75	-24.86	99
316660	5685961	1105	55360	53926	12:03:16	55512.97	72.42	16.06	-1586.86	-23.97	99
316659	5685961	1105	55363	53929	12:03:18	55512.97	72.42	16.06	-1584.04	-21.15	99
316660	5685961	1105	55364	53929	12:03:20	55512.97	72.42	16.06	-1583.60	-20.71	99
316659	5685962	1105	55366	53932	12:03:22	55512.97	72.42	16.06	-1581.43	-18.54	99
316659	5685962	1104	55370	53935	12:03:24	55512.97	72.42	16.06	-1577.50	-14.61	99
316657	5685961	1105	55378	53943	12:03:26	55512.96	72.42	16.06	-1569.50	-6.61	99
316657	5685960	1105	55382	53947	12:03:28	55512.96	72.42	16.06	-1565.50	-2.61	99
316656	5685961	1104	55385	53950	12:03:30	55512.96	72.42	16.06	-1562.88	0.01	99
316655	5685961	1104	55380	53946	12:03:32	55512.96	72.42	16.06	-1567.32	-4.43	99
316655	5685960	1105	55381	53947	12:03:34	55512.95	72.42	16.06	-1566.33	-3.44	99
316655	5685960	1104	55379	53944	12:03:36	55512.95	72.42	16.06	-1568.68	-5.79	99
316655	5685960	1104	55379	53944	12:03:38	55512.95	72.42	16.06	-1568.51	-5.62	99
316655	5685959	1104	55377	53942	12:03:40	55512.95	72.42	16.06	-1570.74	-7.85	99
316654	5685958	1105	55378	53944	12:03:42	55512.94	72.42	16.06	-1569.10	-6.21	99
316654	5685958	1105	55383	53949	12:03:44	55512.95	72.42	16.06	-1564.34	-1.45	99
316654	5685959	1105	55379	53945	12:03:46	55512.95	72.42	16.06	-1567.95	-5.06	99
316654	5685959	1105	55381	53946	12:03:48	55512.95	72.42	16.06	-1566.91	-4.02	99
316654	5685958	1105	55381	53946	12:03:50	55512.95	72.42	16.06	-1566.76	-3.87	99
316654	5685958	1105	55381	53946	12:03:52	55512.94	72.42	16.06	-1566.58	-3.69	99
316653	5685958	1106	55380	53946	12:03:54	55512.94	72.42	16.06	-1567.29	-4.40	99
316653	5685958	1106	55382	53948	12:03:56	55512.94	72.42	16.06	-1565.39	-2.50	99
316652	5685958	1106	55387	53952	12:03:58	55512.94	72.42	16.06	-1560.91	1.98	99
316651	5685957	1106	55391	53957	12:04:00	55512.94	72.42	16.06	-1556.42	6.47	99
316650	5685957	1106	55391	53957	12:04:02	55512.93	72.42	16.06	-1555.90	6.99	99
316649	5685956	1106	55393	53959	12:04:04	55512.93	72.42	16.06	-1553.92	8.97	99
316649	5685957	1106	55398	53964	12:04:06	55512.93	72.42	16.06	-1549.25	13.64	99
316649	5685957	1105	55399	53964	12:04:08	55512.93	72.42	16.06	-1548.68	14.21	99
316649	5685956	1105	55397	53962	12:04:10	55512.93	72.42	16.06	-1550.62	12.27	99
316648	5685956	1105	55402	53968	12:04:12	55512.93	72.42	16.06	-1544.96	17.93	99
316647	5685956	1105	55403	53969	12:04:14	55512.92	72.42	16.06	-1543.96	18.93	99
316646	5685956	1105	55409	53974	12:04:16	55512.92	72.42	16.06	-1538.67	24.22	99
316645	5685956	1105	55412	53978	12:04:18	55512.92	72.42	16.06	-1534.94	27.95	99
316645	5685956	1105	55411	53977	12:04:20	55512.92	72.42	16.06	-1535.96	26.93	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316644	5685956	1105	55414	53979	12:04:22	55512.92	72.42	16.06	-1533.87	29.02	99
316644	5685956	1105	55414	53980	12:04:24	55512.92	72.42	16.06	-1532.95	29.94	99
316644	5685955	1105	55413	53979	12:04:26	55512.92	72.42	16.06	-1534.08	28.81	99
316643	5685955	1105	55418	53983	12:04:28	55512.91	72.42	16.06	-1529.89	33.00	99
316642	5685955	1104	55422	53988	12:04:30	55512.91	72.42	16.06	-1525.07	37.82	99
316641	5685956	1104	55420	53985	12:04:32	55512.91	72.42	16.06	-1527.67	35.22	99
316641	5685955	1104	55423	53989	12:04:34	55512.91	72.42	16.06	-1524.07	38.82	99
316640	5685955	1105	55423	53989	12:04:36	55512.91	72.42	16.06	-1523.95	38.94	99
316639	5685955	1104	55423	53989	12:04:38	55512.91	72.42	16.06	-1524.17	38.72	99
316639	5685955	1105	55424	53990	12:04:40	55512.91	72.42	16.06	-1523.35	39.54	99
316638	5685955	1104	55427	53993	12:04:42	55512.90	72.42	16.06	-1519.99	42.90	99
316637	5685955	1104	55428	53994	12:04:44	55512.90	72.42	16.06	-1519.37	43.52	99
316636	5685955	1105	55426	53992	12:04:46	55512.90	72.42	16.06	-1521.02	41.87	99
316636	5685955	1104	55429	53995	12:04:48	55512.90	72.42	16.06	-1518.24	44.65	99
316634	5685954	1104	55431	53996	12:04:50	55512.89	72.42	16.06	-1516.82	46.07	99
316633	5685955	1104	55430	53996	12:04:52	55512.89	72.42	16.06	-1517.01	45.88	99
316633	5685954	1104	55429	53995	12:04:54	55512.89	72.42	16.06	-1518.02	44.87	99
316631	5685954	1104	55436	54001	12:04:56	55512.89	72.42	16.06	-1511.54	51.35	99
316631	5685954	1104	55433	53998	12:04:58	55512.89	72.42	16.06	-1514.52	48.37	99
316629	5685954	1108	55433	53999	12:05:00	55512.88	72.42	16.06	-1514.00	48.89	99
316629	5685954	1108	55435	54000	12:05:02	55512.88	72.42	16.06	-1512.88	50.01	99
316629	5685954	1108	55435	54000	12:05:04	55512.88	72.42	16.06	-1512.67	50.22	99
316629	5685954	1107	55434	54000	12:05:06	55512.88	72.42	16.06	-1512.96	49.93	99
316629	5685954	1107	55435	54000	12:05:08	55512.88	72.42	16.06	-1512.73	50.16	99
316629	5685954	1107	55435	54000	12:05:10	55512.88	72.42	16.06	-1512.85	50.04	99
316629	5685954	1107	55435	54000	12:05:12	55512.88	72.42	16.06	-1512.85	50.04	99
316630	5685954	1106	55435	54000	12:05:14	55512.88	72.42	16.06	-1512.91	49.98	99
316630	5685954	1105	55435	54000	12:05:16	55512.88	72.42	16.06	-1512.83	50.06	99
316630	5685954	1105	55434	54000	12:05:18	55512.88	72.42	16.06	-1513.04	49.85	99
316630	5685954	1104	55435	54000	12:05:20	55512.89	72.42	16.06	-1512.61	50.28	99
316631	5685954	1104	55435	54001	12:05:22	55512.89	72.42	16.06	-1512.26	50.63	99
316630	5685954	1104	55435	54000	12:05:24	55512.89	72.42	16.06	-1512.72	50.17	99
316630	5685954	1104	55435	54000	12:05:26	55512.89	72.42	16.06	-1512.67	50.22	99
316630	5685954	1104	55435	54000	12:05:28	55512.88	72.42	16.06	-1512.41	50.48	99
316629	5685954	1104	55434	54000	12:05:30	55512.88	72.42	16.06	-1513.01	49.88	99
316627	5685953	1104	55436	54001	12:05:32	55512.88	72.42	16.06	-1511.41	51.48	99
316626	5685953	1104	55437	54002	12:05:34	55512.87	72.42	16.06	-1510.44	52.45	99
316625	5685953	1104	55433	53999	12:05:36	55512.87	72.42	16.06	-1514.26	48.63	99
316625	5685953	1104	55436	54001	12:05:38	55512.87	72.42	16.06	-1511.69	51.20	99
316625	5685952	1103	55442	54007	12:05:40	55512.87	72.42	16.06	-1505.87	57.02	99
316624	5685952	1103	55439	54005	12:05:42	55512.86	72.42	16.06	-1508.27	54.62	99
316623	5685951	1103	55436	54002	12:05:44	55512.86	72.42	16.06	-1511.05	51.84	99
316623	5685951	1103	55435	54001	12:05:46	55512.86	72.42	16.06	-1512.10	50.79	99
316622	5685951	1102	55436	54001	12:05:48	55512.86	72.42	16.06	-1511.81	51.08	99
316621	5685951	1102	55434	54000	12:05:50	55512.85	72.42	16.06	-1513.21	49.68	99
316620	5685951	1103	55439	54004	12:05:52	55512.85	72.42	16.06	-1508.75	54.14	99
316620	5685949	1104	55434	53999	12:05:54	55512.85	72.42	16.06	-1513.83	49.06	99
316620	5685949	1104	55433	53998	12:05:56	55512.85	72.42	16.06	-1514.64	48.25	99
316620	5685948	1104	55434	53999	12:05:58	55512.84	72.42	16.06	-1513.47	49.42	99
316620	5685947	1104	55433	53999	12:06:00	55512.84	72.42	16.06	-1514.00	48.89	99
316620	5685948	1104	55431	53997	12:06:02	55512.84	72.42	16.06	-1516.11	46.78	99
316620	5685948	1104	55431	53997	12:06:04	55512.84	72.42	16.06	-1516.05	46.84	99
316620	5685948	1105	55431	53996	12:06:06	55512.84	72.42	16.06	-1516.47	46.42	99
316620	5685948	1105	55431	53997	12:06:08	55512.85	72.42	16.06	-1516.12	46.77	99
316620	5685948	1105	55431	53997	12:06:10	55512.85	72.42	16.06	-1516.15	46.74	99
316620	5685949	1105	55432	53997	12:06:12	55512.85	72.42	16.06	-1515.46	47.43	99
316620	5685949	1105	55431	53997	12:06:14	55512.85	72.42	16.06	-1516.08	46.81	99
316620	5685949	1106	55431	53997	12:06:16	55512.85	72.42	16.06	-1516.20	46.69	99
316620	5685949	1106	55432	53997	12:06:18	55512.85	72.42	16.06	-1515.71	47.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316620	5685949	1106	55432	53997	12:06:20	55512.85	72.42	16.06	-1515.93	46.96	99
316620	5685949	1105	55431	53997	12:06:22	55512.85	72.42	16.06	-1516.05	46.84	99
316620	5685949	1105	55431	53997	12:06:24	55512.85	72.42	16.06	-1516.15	46.74	99
316620	5685949	1105	55431	53996	12:06:26	55512.85	72.42	16.06	-1516.60	46.29	99
316620	5685948	1105	55432	53997	12:06:28	55512.84	72.42	16.06	-1515.78	47.11	99
316619	5685948	1105	55429	53995	12:06:30	55512.84	72.42	16.06	-1518.31	44.58	99
316618	5685948	1105	55424	53990	12:06:32	55512.84	72.42	16.06	-1523.26	39.63	99
316618	5685948	1105	55427	53993	12:06:34	55512.84	72.42	16.06	-1520.14	42.75	99
316618	5685947	1105	55427	53992	12:06:36	55512.84	72.42	16.06	-1520.61	42.28	99
316618	5685947	1105	55428	53993	12:06:38	55512.84	72.42	16.06	-1519.84	43.05	99
316618	5685947	1105	55428	53994	12:06:40	55512.84	72.42	16.06	-1519.14	43.75	99
316618	5685947	1105	55426	53992	12:06:42	55512.84	72.42	16.06	-1521.16	41.73	99
316619	5685947	1106	55428	53993	12:06:44	55512.84	72.42	16.06	-1519.92	42.97	99
316619	5685947	1106	55428	53993	12:06:46	55512.84	72.42	16.06	-1519.91	42.98	99
316619	5685947	1106	55428	53993	12:06:48	55512.84	72.42	16.06	-1519.71	43.18	99
316619	5685947	1106	55427	53993	12:06:50	55512.84	72.42	16.06	-1520.33	42.56	99
316619	5685947	1106	55428	53993	12:06:52	55512.84	72.42	16.06	-1519.92	42.97	99
316619	5685947	1106	55428	53993	12:06:54	55512.84	72.42	16.06	-1519.86	43.03	99
316619	5685947	1106	55428	53993	12:06:56	55512.84	72.42	16.06	-1519.98	42.91	99
316619	5685947	1106	55428	53993	12:06:58	55512.84	72.42	16.06	-1519.62	43.27	99
316619	5685947	1105	55428	53993	12:07:00	55512.84	72.42	16.06	-1519.81	43.08	99
316619	5685947	1105	55428	53993	12:07:02	55512.84	72.42	16.06	-1519.75	43.14	99
316619	5685946	1105	55428	53993	12:07:04	55512.84	72.42	16.06	-1519.58	43.31	99
316619	5685946	1105	55428	53993	12:07:06	55512.84	72.42	16.06	-1519.89	43.00	99
316619	5685946	1105	55428	53993	12:07:08	55512.84	72.42	16.06	-1519.65	43.24	99
316619	5685946	1105	55428	53993	12:07:10	55512.84	72.42	16.06	-1519.64	43.25	99
316618	5685946	1104	55427	53992	12:07:12	55512.84	72.42	16.06	-1520.38	42.51	99
316618	5685946	1104	55428	53993	12:07:14	55512.83	72.42	16.06	-1519.81	43.08	99
316618	5685946	1104	55423	53988	12:07:16	55512.83	72.42	16.06	-1524.96	37.93	99
316618	5685946	1104	55429	53995	12:07:18	55512.84	72.42	16.06	-1518.18	44.71	99
316619	5685946	1104	55426	53991	12:07:20	55512.83	72.42	16.06	-1521.74	41.15	99
316619	5685946	1104	55427	53992	12:07:22	55512.83	72.42	16.06	-1520.41	42.48	99
316619	5685946	1104	55427	53992	12:07:24	55512.83	72.42	16.06	-1520.62	42.27	99
316619	5685946	1105	55427	53992	12:07:26	55512.83	72.42	16.06	-1520.45	42.44	99
316619	5685946	1105	55427	53992	12:07:28	55512.84	72.42	16.06	-1520.52	42.37	99
316619	5685946	1105	55427	53992	12:07:30	55512.84	72.42	16.06	-1520.56	42.33	99
316620	5685946	1105	55427	53992	12:07:32	55512.84	72.42	16.06	-1520.37	42.52	99
316619	5685946	1105	55427	53992	12:07:34	55512.84	72.42	16.06	-1520.64	42.25	99
316619	5685945	1105	55427	53993	12:07:36	55512.83	72.42	16.06	-1520.03	42.86	99
316619	5685946	1105	55427	53992	12:07:38	55512.83	72.42	16.06	-1520.72	42.17	99
316619	5685946	1105	55426	53992	12:07:40	55512.83	72.42	16.06	-1521.33	41.56	99
316619	5685946	1106	55427	53993	12:07:42	55512.84	72.42	16.06	-1520.01	42.88	99
316619	5685945	1105	55427	53992	12:07:44	55512.83	72.42	16.06	-1520.88	42.01	99
316619	5685946	1105	55427	53992	12:07:46	55512.83	72.42	16.06	-1520.64	42.25	99
316619	5685946	1105	55427	53992	12:07:48	55512.83	72.42	16.06	-1520.59	42.30	99
316619	5685946	1105	55427	53993	12:07:50	55512.83	72.42	16.06	-1520.33	42.56	99
316619	5685945	1105	55427	53992	12:07:52	55512.83	72.42	16.06	-1520.82	42.07	99
316619	5685945	1105	55427	53992	12:07:54	55512.83	72.42	16.06	-1520.40	42.49	99
316619	5685945	1105	55427	53992	12:07:56	55512.83	72.42	16.06	-1520.36	42.53	99
316619	5685945	1105	55427	53993	12:07:58	55512.83	72.42	16.06	-1520.12	42.77	99
316619	5685945	1105	55426	53992	12:08:00	55512.83	72.42	16.06	-1520.82	42.07	99
316619	5685945	1106	55427	53993	12:08:02	55512.83	72.42	16.06	-1520.33	42.56	99
316619	5685945	1106	55427	53993	12:08:04	55512.83	72.42	16.06	-1520.20	42.69	99
316619	5685945	1106	55427	53993	12:08:06	55512.83	72.42	16.06	-1519.89	43.00	99
316619	5685945	1106	55427	53992	12:08:08	55512.83	72.42	16.06	-1520.77	42.12	99
316619	5685945	1105	55427	53992	12:08:10	55512.83	72.42	16.06	-1520.46	42.43	99
316619	5685945	1105	55427	53993	12:08:12	55512.83	72.42	16.06	-1520.29	42.60	99
316619	5685945	1105	55427	53993	12:08:14	55512.83	72.42	16.06	-1520.19	42.70	99
316619	5685945	1105	55426	53992	12:08:16	55512.83	72.42	16.06	-1521.04	41.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316619	5685945	1105	55427	53993	12:08:18	55512.83	72.42	16.06	-1520.19	42.70	99
316619	5685945	1105	55427	53993	12:08:20	55512.83	72.42	16.06	-1520.28	42.61	99
316619	5685945	1105	55427	53993	12:08:22	55512.83	72.42	16.06	-1520.28	42.61	99
316619	5685945	1105	55427	53993	12:08:24	55512.83	72.42	16.06	-1520.24	42.65	99
316619	5685945	1105	55427	53993	12:08:26	55512.83	72.42	16.06	-1520.30	42.59	99
316619	5685945	1106	55427	53993	12:08:28	55512.83	72.42	16.06	-1520.26	42.63	99
316619	5685945	1105	55427	53993	12:08:30	55512.83	72.42	16.06	-1519.98	42.91	99
316619	5685945	1105	55427	53992	12:08:32	55512.83	72.42	16.06	-1520.57	42.32	99
316619	5685945	1105	55427	53992	12:08:34	55512.83	72.42	16.06	-1520.37	42.52	99
316619	5685945	1105	55427	53993	12:08:36	55512.83	72.42	16.06	-1520.06	42.83	99
316619	5685945	1105	55427	53993	12:08:38	55512.83	72.42	16.06	-1520.01	42.88	99
316619	5685944	1105	55428	53993	12:08:40	55512.83	72.42	16.06	-1519.71	43.18	99
316619	5685945	1105	55427	53992	12:08:42	55512.83	72.42	16.06	-1520.50	42.39	99
316619	5685945	1105	55427	53993	12:08:44	55512.83	72.42	16.06	-1519.95	42.94	99
316618	5685945	1105	55427	53993	12:08:46	55512.83	72.42	16.06	-1519.94	42.95	99
316618	5685945	1105	55427	53993	12:08:48	55512.83	72.42	16.06	-1520.08	42.81	99
316618	5685945	1105	55427	53993	12:08:50	55512.83	72.42	16.06	-1520.11	42.78	99
316618	5685945	1104	55427	53993	12:08:52	55512.83	72.42	16.06	-1519.93	42.96	99
316618	5685945	1104	55428	53993	12:08:54	55512.83	72.42	16.06	-1519.78	43.11	99
316619	5685945	1104	55427	53993	12:08:56	55512.83	72.42	16.06	-1519.86	43.03	99
316618	5685945	1104	55427	53993	12:08:58	55512.83	72.42	16.06	-1519.94	42.95	99
316618	5685945	1104	55427	53993	12:09:00	55512.83	72.42	16.06	-1520.19	42.70	99
316618	5685945	1104	55426	53992	12:09:02	55512.83	72.42	16.06	-1521.19	41.70	99
316619	5685945	1104	55427	53993	12:09:04	55512.83	72.42	16.06	-1520.31	42.58	99
316619	5685945	1104	55426	53991	12:09:06	55512.83	72.42	16.06	-1521.57	41.32	99
316619	5685945	1104	55427	53993	12:09:08	55512.83	72.42	16.06	-1519.90	42.99	99
316619	5685945	1105	55427	53992	12:09:10	55512.83	72.42	16.06	-1520.50	42.39	99
316619	5685945	1105	55426	53992	12:09:12	55512.83	72.42	16.06	-1521.06	41.83	99
316619	5685945	1105	55427	53992	12:09:14	55512.83	72.42	16.06	-1520.68	42.21	99
316619	5685945	1105	55426	53992	12:09:16	55512.83	72.42	16.06	-1520.80	42.09	99
316619	5685945	1105	55426	53992	12:09:18	55512.83	72.42	16.06	-1521.11	41.78	99
316619	5685945	1105	55427	53993	12:09:20	55512.83	72.42	16.06	-1520.06	42.83	99
316619	5685945	1105	55427	53993	12:09:22	55512.83	72.42	16.06	-1519.98	42.91	99
316619	5685945	1105	55427	53993	12:09:24	55512.83	72.42	16.06	-1520.27	42.62	99
316618	5685945	1105	55427	53993	12:09:26	55512.83	72.42	16.06	-1520.26	42.63	99
316618	5685945	1105	55427	53992	12:09:28	55512.83	72.42	16.06	-1520.34	42.55	99
316619	5685945	1105	55427	53992	12:09:30	55512.83	72.42	16.06	-1520.55	42.34	99
316618	5685945	1105	55426	53992	12:09:32	55512.83	72.42	16.06	-1521.21	41.68	99
316618	5685945	1105	55427	53992	12:09:34	55512.83	72.42	16.06	-1520.38	42.51	99
316618	5685945	1105	55427	53993	12:09:36	55512.83	72.42	16.06	-1520.32	42.57	99
316618	5685945	1105	55427	53992	12:09:38	55512.83	72.42	16.06	-1520.44	42.45	99
316618	5685945	1105	55427	53993	12:09:40	55512.83	72.42	16.06	-1520.23	42.66	99
316618	5685945	1104	55427	53993	12:09:42	55512.83	72.42	16.06	-1520.26	42.63	99
316618	5685945	1104	55427	53992	12:09:44	55512.83	72.42	16.06	-1520.41	42.48	99
316618	5685945	1104	55427	53992	12:09:46	55512.83	72.42	16.06	-1520.39	42.50	99
316618	5685945	1104	55427	53992	12:09:48	55512.83	72.42	16.06	-1520.43	42.46	99
316618	5685945	1104	55427	53992	12:09:50	55512.83	72.42	16.06	-1520.50	42.39	99
316618	5685945	1104	55427	53992	12:09:52	55512.83	72.42	16.06	-1520.51	42.38	99
316618	5685946	1104	55427	53992	12:09:54	55512.83	72.42	16.06	-1520.40	42.49	99
316618	5685946	1104	55427	53992	12:09:56	55512.83	72.42	16.06	-1520.39	42.50	99
316618	5685946	1104	55427	53992	12:09:58	55512.83	72.42	16.06	-1520.35	42.54	99
316618	5685946	1104	55427	53992	12:10:00	55512.83	72.42	16.06	-1520.43	42.46	99
316618	5685945	1104	55427	53992	12:10:02	55512.83	72.42	16.06	-1520.36	42.53	99
316618	5685945	1104	55427	53993	12:10:04	55512.83	72.42	16.06	-1520.25	42.64	99
316618	5685946	1104	55427	53993	12:10:06	55512.83	72.42	16.06	-1520.17	42.72	99
316619	5685945	1105	55427	53993	12:10:08	55512.83	72.42	16.06	-1520.23	42.66	99
316619	5685945	1105	55427	53993	12:10:10	55512.83	72.42	16.06	-1520.30	42.59	99
316619	5685945	1105	55427	53993	12:10:12	55512.83	72.42	16.06	-1520.05	42.84	99
316619	5685945	1105	55427	53992	12:10:14	55512.83	72.42	16.06	-1520.36	42.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316619	5685945	1105	55427	53992	12:10:16	55512.83	72.42	16.06	-1520.36	42.53	99
316619	5685946	1104	55427	53993	12:10:18	55512.83	72.42	16.06	-1520.18	42.71	99
316619	5685946	1104	55427	53993	12:10:20	55512.83	72.42	16.06	-1520.22	42.67	99
316618	5685945	1104	55428	53994	12:10:22	55512.83	72.42	16.06	-1518.92	43.97	99
316617	5685944	1105	55421	53987	12:10:24	55512.83	72.42	16.06	-1525.82	37.07	99
316617	5685944	1105	55416	53982	12:10:26	55512.82	72.42	16.06	-1530.95	31.94	99
316617	5685944	1105	55417	53983	12:10:28	55512.82	72.42	16.06	-1530.18	32.71	99
316616	5685944	1105	55418	53984	12:10:30	55512.82	72.42	16.06	-1528.71	34.18	99
316616	5685943	1105	55416	53982	12:10:32	55512.82	72.42	16.06	-1530.94	31.95	99
316615	5685941	1106	55385	53951	12:10:34	55512.81	72.42	16.06	-1561.58	1.31	99
316611	5685937	1106	55352	53918	12:10:36	55512.79	72.42	16.06	-1595.18	-32.29	99
316613	5685942	1107	55390	53956	12:10:38	55512.81	72.42	16.06	-1556.77	6.12	99
316612	5685942	1107	55387	53953	12:10:40	55512.81	72.42	16.06	-1559.99	2.90	99
316612	5685942	1108	55362	53928	12:10:42	55512.81	72.42	16.06	-1584.91	-22.02	99
316612	5685941	1107	55362	53928	12:10:44	55512.80	72.42	16.06	-1584.57	-21.68	99
316610	5685941	1108	55409	53975	12:10:46	55512.80	72.42	16.06	-1538.26	24.63	99
316610	5685941	1107	55475	54041	12:10:48	55512.80	72.42	16.06	-1471.84	91.05	99
316609	5685941	1107	55504	54070	12:10:50	55512.80	72.42	16.06	-1443.30	119.59	99
316609	5685940	1108	55498	54064	12:10:52	55512.80	72.42	16.06	-1448.68	114.21	99
316609	5685940	1108	55488	54054	12:10:54	55512.80	72.42	16.06	-1459.21	103.68	99
316609	5685940	1109	55489	54055	12:10:56	55512.80	72.42	16.06	-1458.08	104.81	99
316609	5685941	1109	55496	54062	12:10:58	55512.80	72.42	16.06	-1450.75	112.14	99
316608	5685941	1108	55501	54067	12:11:00	55512.80	72.42	16.06	-1446.20	116.69	99
316607	5685941	1108	55484	54050	12:11:02	55512.80	72.42	16.06	-1462.60	100.29	99
316607	5685941	1108	55465	54031	12:11:04	55512.79	72.42	16.06	-1481.69	81.20	99
316606	5685941	1108	55458	54024	12:11:06	55512.79	72.42	16.06	-1488.80	74.09	99
316606	5685941	1107	55452	54018	12:11:08	55512.79	72.42	16.06	-1494.96	67.93	99
316606	5685941	1107	55445	54011	12:11:10	55512.79	72.42	16.06	-1502.08	60.81	99
316605	5685943	1107	55434	54000	12:11:12	55512.80	72.42	16.06	-1512.93	49.96	99
316605	5685943	1107	55419	53985	12:11:14	55512.80	72.42	16.06	-1528.06	34.83	99
316603	5685944	1106	55404	53970	12:11:16	55512.80	72.42	16.06	-1542.59	20.30	99
316601	5685944	1106	55413	53978	12:11:18	55512.79	72.42	16.06	-1534.42	28.47	99
316600	5685943	1106	55413	53978	12:11:20	55512.79	72.42	16.06	-1534.43	28.46	99
316599	5685942	1106	55409	53974	12:11:22	55512.78	72.42	16.06	-1538.39	24.50	99
316599	5685942	1106	55409	53975	12:11:24	55512.78	72.42	16.06	-1538.14	24.75	99
316599	5685941	1106	55406	53972	12:11:26	55512.78	72.42	16.06	-1540.55	22.34	99
316598	5685940	1105	55403	53969	12:11:28	55512.78	72.42	16.06	-1543.97	18.92	99
316598	5685941	1106	55406	53972	12:11:30	55512.78	72.42	16.06	-1541.12	21.77	99
316597	5685940	1106	55409	53975	12:11:32	55512.77	72.42	16.06	-1538.06	24.83	99
316597	5685940	1106	55408	53974	12:11:34	55512.77	72.42	16.06	-1539.17	23.72	99
316597	5685940	1107	55407	53972	12:11:36	55512.77	72.42	16.06	-1540.30	22.59	99
316597	5685940	1107	55407	53973	12:11:38	55512.77	72.42	16.06	-1539.74	23.15	99
316597	5685941	1106	55408	53973	12:11:40	55512.77	72.42	16.06	-1539.35	23.54	99
316597	5685941	1106	55408	53973	12:11:42	55512.78	72.42	16.06	-1539.32	23.57	99
316597	5685941	1107	55407	53973	12:11:44	55512.77	72.42	16.06	-1539.52	23.37	99
316597	5685940	1107	55407	53973	12:11:46	55512.77	72.42	16.06	-1539.68	23.21	99
316596	5685941	1106	55410	53976	12:11:48	55512.77	72.42	16.06	-1536.53	26.36	99
316596	5685940	1107	55405	53971	12:11:50	55512.77	72.42	16.06	-1541.40	21.49	99
316596	5685938	1108	55405	53971	12:11:52	55512.76	72.42	16.06	-1541.96	20.93	99
316595	5685937	1107	55403	53969	12:11:54	55512.76	72.42	16.06	-1543.70	19.19	99
316595	5685937	1107	55402	53968	12:11:56	55512.76	72.42	16.06	-1544.89	18.00	99
316594	5685936	1106	55405	53971	12:11:58	55512.75	72.42	16.06	-1541.60	21.29	99
316594	5685936	1106	55406	53972	12:12:00	55512.75	72.42	16.06	-1541.06	21.83	99
316593	5685935	1106	55413	53979	12:12:02	55512.75	72.42	16.06	-1534.03	28.86	99
316593	5685936	1107	55414	53980	12:12:04	55512.75	72.42	16.06	-1533.00	29.89	99
316593	5685937	1107	55415	53981	12:12:06	55512.75	72.42	16.06	-1531.95	30.94	99
316592	5685937	1107	55412	53978	12:12:08	55512.75	72.42	16.06	-1534.43	28.46	99
316591	5685937	1107	55416	53982	12:12:10	55512.75	72.42	16.06	-1530.95	31.94	99
316590	5685936	1107	55417	53984	12:12:12	55512.75	72.42	16.06	-1529.23	33.66	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316589	5685935	1107	55418	53984	12:12:14	55512.74	72.42	16.06	-1528.76	34.13	99
316589	5685934	1107	55416	53982	12:12:16	55512.74	72.42	16.06	-1530.34	32.55	99
316588	5685934	1107	55422	53988	12:12:18	55512.73	72.42	16.06	-1524.78	38.11	99
316588	5685934	1107	55422	53988	12:12:20	55512.73	72.42	16.06	-1524.56	38.33	99
316586	5685934	1107	55420	53986	12:12:22	55512.73	72.42	16.06	-1526.48	36.41	99
316587	5685934	1107	55422	53988	12:12:24	55512.73	72.42	16.06	-1524.40	38.49	99
316587	5685934	1107	55422	53988	12:12:26	55512.73	72.42	16.06	-1524.64	38.25	99
316587	5685933	1107	55420	53986	12:12:28	55512.73	72.42	16.06	-1526.59	36.30	99
316587	5685933	1107	55422	53989	12:12:30	55512.73	72.42	16.06	-1524.16	38.73	99
316586	5685933	1107	55421	53988	12:12:32	55512.73	72.42	16.06	-1525.12	37.77	99
316587	5685933	1107	55421	53988	12:12:34	55512.73	72.42	16.06	-1525.21	37.68	99
316586	5685933	1108	55420	53987	12:12:36	55512.73	72.42	16.06	-1526.18	36.71	99
316586	5685933	1108	55421	53987	12:12:38	55512.72	72.42	16.06	-1525.68	37.21	99
316586	5685933	1108	55420	53986	12:12:40	55512.73	72.42	16.06	-1526.47	36.42	99
316586	5685933	1107	55421	53987	12:12:42	55512.73	72.42	16.06	-1525.52	37.37	99
316586	5685933	1107	55422	53988	12:12:44	55512.72	72.42	16.06	-1525.00	37.89	99
316585	5685933	1107	55422	53988	12:12:46	55512.72	72.42	16.06	-1525.04	37.85	99
316584	5685932	1107	55419	53985	12:12:48	55512.72	72.42	16.06	-1527.67	35.22	99
316584	5685931	1106	55421	53987	12:12:50	55512.72	72.42	16.06	-1525.62	37.27	99
316584	5685931	1107	55421	53987	12:12:52	55512.71	72.42	16.06	-1525.31	37.58	99
316583	5685931	1107	55422	53988	12:12:54	55512.72	72.42	16.06	-1524.60	38.29	99
316582	5685931	1107	55421	53988	12:12:56	55512.71	72.42	16.06	-1525.17	37.72	99
316582	5685930	1107	55421	53987	12:12:58	55512.71	72.42	16.06	-1525.30	37.59	99
316581	5685930	1108	55423	53990	12:13:00	55512.71	72.42	16.06	-1523.12	39.77	99
316581	5685930	1109	55426	53992	12:13:02	55512.71	72.42	16.06	-1520.85	42.04	99
316580	5685930	1108	55415	53981	12:13:04	55512.71	72.42	16.06	-1531.31	31.58	99
316579	5685929	1107	55422	53988	12:13:06	55512.70	72.42	16.06	-1525.03	37.86	99
316577	5685928	1107	55424	53990	12:13:08	55512.69	72.42	16.06	-1522.58	40.31	99
316576	5685926	1108	55423	53989	12:13:10	55512.69	72.42	16.06	-1523.28	39.61	99
316576	5685927	1108	55423	53989	12:13:12	55512.69	72.42	16.06	-1523.74	39.15	99
316578	5685928	1106	55422	53989	12:13:14	55512.69	72.42	16.06	-1524.18	38.71	99
316579	5685927	1107	55423	53989	12:13:16	55512.69	72.42	16.06	-1524.02	38.87	99
316577	5685927	1106	55428	53994	12:13:18	55512.69	72.42	16.06	-1519.01	43.88	99
316577	5685927	1107	55422	53988	12:13:20	55512.69	72.42	16.06	-1524.68	38.21	99
316577	5685928	1107	55423	53989	12:13:22	55512.69	72.42	16.06	-1523.57	39.32	99
316577	5685928	1107	55427	53993	12:13:24	55512.69	72.42	16.06	-1519.98	42.91	99
316575	5685927	1107	55425	53991	12:13:26	55512.69	72.42	16.06	-1521.30	41.59	99
316574	5685927	1106	55424	53990	12:13:28	55512.68	72.42	16.06	-1522.31	40.58	99
316573	5685926	1106	55426	53992	12:13:30	55512.68	72.42	16.06	-1520.59	42.30	99
316573	5685927	1107	55424	53990	12:13:32	55512.68	72.42	16.06	-1522.98	39.91	99
316573	5685928	1107	55430	53996	12:13:34	55512.68	72.42	16.06	-1516.87	46.02	99
316572	5685928	1107	55421	53987	12:13:36	55512.68	72.42	16.06	-1525.99	36.90	99
316571	5685928	1107	55427	53993	12:13:38	55512.68	72.42	16.06	-1519.23	43.66	99
316571	5685928	1107	55425	53991	12:13:40	55512.68	72.42	16.06	-1521.73	41.16	99
316570	5685928	1107	55419	53985	12:13:42	55512.68	72.42	16.06	-1527.56	35.33	99
316570	5685928	1107	55422	53988	12:13:44	55512.68	72.42	16.06	-1524.78	38.11	99
316570	5685928	1107	55418	53984	12:13:46	55512.68	72.42	16.06	-1528.84	34.05	99
316570	5685927	1107	55421	53987	12:13:48	55512.68	72.42	16.06	-1525.60	37.29	99
316570	5685927	1107	55421	53987	12:13:50	55512.67	72.42	16.06	-1525.96	36.93	99
316569	5685927	1107	55424	53990	12:13:52	55512.67	72.42	16.06	-1522.24	40.65	99
316568	5685928	1107	55419	53986	12:13:54	55512.67	72.42	16.06	-1527.04	35.85	99
316568	5685928	1107	55421	53987	12:13:56	55512.67	72.42	16.06	-1525.49	37.40	99
316568	5685928	1107	55422	53988	12:13:58	55512.67	72.42	16.06	-1524.75	38.14	99
316567	5685928	1106	55421	53988	12:14:00	55512.67	72.42	16.06	-1525.02	37.87	99
316567	5685928	1106	55420	53986	12:14:02	55512.67	72.42	16.06	-1526.47	36.42	99
316567	5685928	1106	55420	53986	12:14:04	55512.67	72.42	16.06	-1526.42	36.47	99
316568	5685927	1106	55419	53986	12:14:06	55512.67	72.42	16.06	-1526.96	35.93	99
316567	5685926	1108	55419	53985	12:14:08	55512.67	72.42	16.06	-1527.61	35.28	99
316567	5685925	1109	55420	53986	12:14:10	55512.66	72.42	16.06	-1526.81	36.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316567	5685925	1109	55419	53986	12:14:12	55512.67	72.42	16.06	-1526.96	35.93	99
316567	5685925	1110	55420	53986	12:14:14	55512.67	72.42	16.06	-1526.82	36.07	99
316567	5685926	1111	55420	53986	12:14:16	55512.67	72.42	16.06	-1526.65	36.24	99
316568	5685926	1111	55420	53986	12:14:18	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1111	55420	53986	12:14:20	55512.67	72.42	16.06	-1526.38	36.51	99
316568	5685926	1111	55420	53986	12:14:22	55512.67	72.42	16.06	-1526.39	36.50	99
316568	5685926	1111	55420	53986	12:14:24	55512.67	72.42	16.06	-1526.34	36.55	99
316568	5685926	1111	55420	53986	12:14:26	55512.67	72.42	16.06	-1526.39	36.50	99
316568	5685926	1111	55420	53986	12:14:28	55512.67	72.42	16.06	-1526.34	36.55	99
316568	5685926	1111	55420	53986	12:14:30	55512.67	72.42	16.06	-1526.37	36.52	99
316568	5685926	1111	55420	53986	12:14:32	55512.67	72.42	16.06	-1526.31	36.58	99
316568	5685926	1111	55420	53986	12:14:34	55512.67	72.42	16.06	-1526.21	36.68	99
316568	5685926	1111	55420	53986	12:14:36	55512.67	72.42	16.06	-1526.25	36.64	99
316567	5685927	1111	55417	53984	12:14:38	55512.67	72.42	16.06	-1529.02	33.87	99
316568	5685927	1111	55420	53986	12:14:40	55512.67	72.42	16.06	-1526.83	36.06	99
316568	5685927	1110	55420	53986	12:14:42	55512.67	72.42	16.06	-1526.56	36.33	99
316567	5685927	1110	55420	53986	12:14:44	55512.67	72.42	16.06	-1526.42	36.47	99
316568	5685928	1110	55418	53984	12:14:46	55512.67	72.42	16.06	-1528.20	34.69	99
316568	5685928	1109	55420	53986	12:14:48	55512.67	72.42	16.06	-1526.45	36.44	99
316568	5685928	1108	55419	53986	12:14:50	55512.67	72.42	16.06	-1526.86	36.03	99
316568	5685928	1107	55420	53986	12:14:52	55512.67	72.42	16.06	-1526.72	36.17	99
316568	5685928	1107	55419	53986	12:14:54	55512.68	72.42	16.06	-1526.88	36.01	99
316568	5685928	1107	55419	53986	12:14:56	55512.68	72.42	16.06	-1527.01	35.88	99
316568	5685928	1107	55419	53986	12:14:58	55512.68	72.42	16.06	-1526.90	35.99	99
316568	5685928	1107	55420	53986	12:15:00	55512.67	72.42	16.06	-1526.37	36.52	99
316568	5685928	1107	55420	53986	12:15:02	55512.67	72.42	16.06	-1526.66	36.23	99
316568	5685928	1107	55420	53986	12:15:04	55512.67	72.42	16.06	-1526.79	36.10	99
316568	5685928	1107	55420	53986	12:15:06	55512.67	72.42	16.06	-1526.75	36.14	99
316568	5685928	1107	55420	53986	12:15:08	55512.67	72.42	16.06	-1526.86	36.03	99
316568	5685928	1106	55420	53986	12:15:10	55512.68	72.42	16.06	-1526.75	36.14	99
316568	5685928	1106	55420	53986	12:15:12	55512.68	72.42	16.06	-1526.65	36.24	99
316568	5685928	1106	55419	53986	12:15:14	55512.67	72.42	16.06	-1526.99	35.90	99
316567	5685928	1107	55418	53984	12:15:16	55512.67	72.42	16.06	-1528.33	34.56	99
316568	5685928	1107	55419	53985	12:15:18	55512.67	72.42	16.06	-1527.24	35.65	99
316568	5685927	1106	55422	53988	12:15:20	55512.67	72.42	16.06	-1524.85	38.04	99
316567	5685927	1104	55420	53987	12:15:22	55512.67	72.42	16.06	-1525.98	36.91	99
316566	5685928	1106	55420	53986	12:15:24	55512.67	72.42	16.06	-1526.42	36.47	99
316565	5685926	1105	55419	53985	12:15:26	55512.66	72.42	16.06	-1527.88	35.01	99
316563	5685926	1106	55416	53982	12:15:28	55512.66	72.42	16.06	-1530.88	32.01	99
316561	5685925	1108	55416	53983	12:15:30	55512.65	72.42	16.06	-1529.94	32.95	99
316558	5685925	1109	55419	53986	12:15:32	55512.64	72.42	16.06	-1527.03	35.86	99
316568	5685928	1107	55417	53983	12:15:34	55512.68	72.42	16.06	-1529.22	33.67	99
316569	5685928	1107	55413	53980	12:15:36	55512.68	72.42	16.06	-1532.96	29.93	99
316568	5685927	1108	55419	53985	12:15:38	55512.67	72.42	16.06	-1527.31	35.58	99
316568	5685927	1107	55418	53984	12:15:40	55512.67	72.42	16.06	-1528.22	34.67	99
316568	5685926	1107	55421	53988	12:15:42	55512.67	72.42	16.06	-1524.99	37.90	99
316568	5685927	1108	55420	53986	12:15:44	55512.67	72.42	16.06	-1526.54	36.35	99
316568	5685926	1108	55420	53986	12:15:46	55512.67	72.42	16.06	-1526.41	36.48	99
316568	5685926	1108	55420	53986	12:15:48	55512.67	72.42	16.06	-1526.63	36.26	99
316567	5685926	1108	55420	53986	12:15:50	55512.67	72.42	16.06	-1526.37	36.52	99
316567	5685926	1107	55420	53986	12:15:52	55512.67	72.42	16.06	-1526.57	36.32	99
316567	5685926	1107	55420	53986	12:15:54	55512.67	72.42	16.06	-1526.53	36.36	99
316567	5685926	1107	55420	53986	12:15:56	55512.67	72.42	16.06	-1526.50	36.39	99
316567	5685926	1107	55420	53986	12:15:58	55512.67	72.42	16.06	-1526.53	36.36	99
316568	5685926	1107	55420	53986	12:16:00	55512.67	72.42	16.06	-1526.59	36.30	99
316568	5685926	1107	55420	53986	12:16:02	55512.67	72.42	16.06	-1526.56	36.33	99
316568	5685926	1106	55420	53986	12:16:04	55512.67	72.42	16.06	-1526.60	36.29	99
316568	5685926	1106	55420	53986	12:16:06	55512.67	72.42	16.06	-1526.57	36.32	99
316568	5685926	1106	55420	53986	12:16:08	55512.67	72.42	16.06	-1526.73	36.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316568	5685926	1105	55420	53987	12:16:10	55512.67	72.42	16.06	-1526.12	36.77	99
316568	5685926	1105	55420	53987	12:16:12	55512.67	72.42	16.06	-1526.09	36.80	99
316568	5685926	1106	55420	53986	12:16:14	55512.67	72.42	16.06	-1526.86	36.03	99
316568	5685927	1106	55420	53986	12:16:16	55512.67	72.42	16.06	-1526.64	36.25	99
316568	5685927	1106	55420	53986	12:16:18	55512.67	72.42	16.06	-1526.81	36.08	99
316568	5685927	1107	55419	53986	12:16:20	55512.67	72.42	16.06	-1526.98	35.91	99
316568	5685928	1107	55420	53986	12:16:22	55512.67	72.42	16.06	-1526.90	35.99	99
316568	5685928	1107	55419	53986	12:16:24	55512.67	72.42	16.06	-1526.95	35.94	99
316568	5685928	1108	55420	53986	12:16:26	55512.68	72.42	16.06	-1526.92	35.97	99
316568	5685928	1108	55420	53986	12:16:28	55512.68	72.42	16.06	-1526.89	36.00	99
316568	5685928	1108	55420	53986	12:16:30	55512.68	72.42	16.06	-1526.93	35.96	99
316568	5685928	1108	55420	53986	12:16:32	55512.68	72.42	16.06	-1526.71	36.18	99
316568	5685928	1108	55420	53986	12:16:34	55512.68	72.42	16.06	-1526.70	36.19	99
316568	5685928	1108	55420	53986	12:16:36	55512.68	72.42	16.06	-1526.66	36.23	99
316569	5685928	1108	55420	53986	12:16:38	55512.68	72.42	16.06	-1526.56	36.33	99
316569	5685928	1108	55420	53986	12:16:40	55512.68	72.42	16.06	-1526.51	36.38	99
316569	5685928	1108	55420	53986	12:16:42	55512.68	72.42	16.06	-1526.71	36.18	99
316569	5685928	1108	55420	53986	12:16:44	55512.68	72.42	16.06	-1526.56	36.33	99
316569	5685928	1108	55420	53986	12:16:46	55512.68	72.42	16.06	-1526.54	36.35	99
316569	5685928	1108	55420	53986	12:16:48	55512.68	72.42	16.06	-1526.55	36.34	99
316569	5685928	1108	55420	53986	12:16:50	55512.68	72.42	16.06	-1526.58	36.31	99
316569	5685928	1108	55420	53986	12:16:52	55512.68	72.42	16.06	-1526.49	36.40	99
316569	5685928	1108	55420	53986	12:16:54	55512.68	72.42	16.06	-1526.58	36.31	99
316569	5685928	1108	55420	53986	12:16:56	55512.68	72.42	16.06	-1526.54	36.35	99
316569	5685928	1108	55420	53986	12:16:58	55512.68	72.42	16.06	-1526.53	36.36	99
316569	5685928	1108	55420	53986	12:17:00	55512.68	72.42	16.06	-1526.63	36.26	99
316569	5685928	1108	55420	53986	12:17:02	55512.68	72.42	16.06	-1526.54	36.35	99
316569	5685928	1108	55420	53986	12:17:04	55512.67	72.42	16.06	-1526.50	36.39	99
316569	5685928	1108	55420	53986	12:17:06	55512.67	72.42	16.06	-1526.51	36.38	99
316569	5685928	1108	55420	53986	12:17:08	55512.67	72.42	16.06	-1526.45	36.44	99
316568	5685927	1108	55420	53986	12:17:10	55512.67	72.42	16.06	-1526.58	36.31	99
316568	5685927	1108	55420	53986	12:17:12	55512.67	72.42	16.06	-1526.46	36.43	99
316568	5685927	1108	55420	53986	12:17:14	55512.67	72.42	16.06	-1526.50	36.39	99
316568	5685927	1108	55420	53986	12:17:16	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685927	1108	55420	53986	12:17:18	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685927	1108	55420	53986	12:17:20	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685927	1108	55420	53986	12:17:22	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685927	1108	55420	53986	12:17:24	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685927	1108	55420	53986	12:17:26	55512.67	72.42	16.06	-1526.48	36.41	99
316568	5685927	1108	55420	53986	12:17:28	55512.67	72.42	16.06	-1526.44	36.45	99
316568	5685927	1108	55420	53986	12:17:30	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685927	1108	55420	53986	12:17:32	55512.67	72.42	16.06	-1526.43	36.46	99
316568	5685927	1108	55420	53986	12:17:34	55512.67	72.42	16.06	-1526.47	36.42	99
316568	5685927	1108	55420	53986	12:17:36	55512.67	72.42	16.06	-1526.54	36.35	99
316568	5685926	1108	55420	53986	12:17:38	55512.67	72.42	16.06	-1526.47	36.42	99
316568	5685926	1108	55420	53986	12:17:40	55512.67	72.42	16.06	-1526.48	36.41	99
316568	5685926	1108	55420	53986	12:17:42	55512.67	72.42	16.06	-1526.45	36.44	99
316568	5685926	1108	55420	53986	12:17:44	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685926	1108	55420	53986	12:17:46	55512.67	72.42	16.06	-1526.45	36.44	99
316568	5685926	1108	55420	53986	12:17:48	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1108	55420	53986	12:17:50	55512.67	72.42	16.06	-1526.48	36.41	99
316567	5685927	1107	55419	53985	12:17:52	55512.67	72.42	16.06	-1527.94	34.95	99
316568	5685926	1107	55420	53986	12:17:54	55512.67	72.42	16.06	-1527.03	35.86	99
316569	5685926	1108	55420	53986	12:17:56	55512.67	72.42	16.06	-1527.03	35.86	99
316568	5685927	1106	55421	53987	12:17:58	55512.67	72.42	16.06	-1526.17	36.72	99
316568	5685927	1105	55420	53986	12:18:00	55512.67	72.42	16.06	-1527.04	35.85	99
316569	5685925	1107	55420	53986	12:18:02	55512.67	72.42	16.06	-1527.01	35.88	99
316569	5685925	1107	55420	53986	12:18:04	55512.67	72.42	16.06	-1526.82	36.07	99
316569	5685925	1107	55420	53986	12:18:06	55512.67	72.42	16.06	-1526.70	36.19	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316569	5685925	1106	55420	53986	12:18:08	55512.67	72.42	16.06	-1526.56	36.33	99
316569	5685925	1106	55420	53986	12:18:10	55512.67	72.42	16.06	-1526.60	36.29	99
316569	5685925	1106	55420	53986	12:18:12	55512.67	72.42	16.06	-1526.58	36.31	99
316569	5685925	1106	55420	53986	12:18:14	55512.67	72.42	16.06	-1526.56	36.33	99
316570	5685925	1107	55420	53986	12:18:16	55512.67	72.42	16.06	-1526.54	36.35	99
316570	5685925	1108	55420	53986	12:18:18	55512.67	72.42	16.06	-1526.48	36.41	99
316570	5685925	1108	55420	53986	12:18:20	55512.67	72.42	16.06	-1526.46	36.43	99
316570	5685925	1108	55420	53986	12:18:22	55512.67	72.42	16.06	-1526.45	36.44	99
316570	5685925	1109	55420	53986	12:18:24	55512.67	72.42	16.06	-1526.45	36.44	99
316570	5685925	1109	55420	53986	12:18:26	55512.67	72.42	16.06	-1526.48	36.41	99
316569	5685925	1109	55420	53986	12:18:28	55512.67	72.42	16.06	-1526.50	36.39	99
316569	5685925	1110	55420	53986	12:18:30	55512.67	72.42	16.06	-1526.49	36.40	99
316569	5685925	1110	55420	53986	12:18:32	55512.67	72.42	16.06	-1526.47	36.42	99
316569	5685925	1111	55421	53986	12:18:34	55512.66	72.42	16.06	-1526.39	36.50	99
316569	5685925	1111	55420	53986	12:18:36	55512.66	72.42	16.06	-1526.45	36.44	99
316569	5685925	1111	55420	53986	12:18:38	55512.66	72.42	16.06	-1526.48	36.41	99
316569	5685925	1111	55420	53986	12:18:40	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:18:42	55512.66	72.42	16.06	-1526.43	36.46	99
316568	5685925	1111	55420	53986	12:18:44	55512.66	72.42	16.06	-1526.41	36.48	99
316568	5685925	1111	55420	53986	12:18:46	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:18:48	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:18:50	55512.66	72.42	16.06	-1526.44	36.45	99
316568	5685925	1111	55420	53986	12:18:52	55512.66	72.42	16.06	-1526.44	36.45	99
316568	5685925	1111	55420	53986	12:18:54	55512.66	72.42	16.06	-1526.44	36.45	99
316568	5685925	1111	55420	53986	12:18:56	55512.66	72.42	16.06	-1526.44	36.45	99
316568	5685925	1111	55420	53986	12:18:58	55512.66	72.42	16.06	-1526.46	36.43	99
316568	5685925	1111	55420	53986	12:19:00	55512.66	72.42	16.06	-1526.45	36.44	99
316568	5685925	1111	55420	53986	12:19:02	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:19:04	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:19:06	55512.66	72.42	16.06	-1526.45	36.44	99
316568	5685925	1111	55420	53986	12:19:08	55512.66	72.42	16.06	-1526.47	36.42	99
316568	5685925	1111	55420	53986	12:19:10	55512.66	72.42	16.06	-1526.48	36.41	99
316568	5685925	1110	55420	53986	12:19:12	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685925	1110	55420	53986	12:19:14	55512.67	72.42	16.06	-1526.50	36.39	99
316568	5685925	1110	55420	53986	12:19:16	55512.67	72.42	16.06	-1526.48	36.41	99
316568	5685925	1110	55420	53986	12:19:18	55512.67	72.42	16.06	-1526.50	36.39	99
316568	5685925	1110	55420	53986	12:19:20	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685925	1110	55420	53986	12:19:22	55512.67	72.42	16.06	-1526.44	36.45	99
316568	5685925	1110	55420	53986	12:19:24	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685925	1110	55420	53986	12:19:26	55512.67	72.42	16.06	-1526.54	36.35	99
316568	5685926	1110	55420	53986	12:19:28	55512.67	72.42	16.06	-1526.55	36.34	99
316568	5685926	1110	55420	53986	12:19:30	55512.67	72.42	16.06	-1526.54	36.35	99
316568	5685926	1110	55420	53986	12:19:32	55512.67	72.42	16.06	-1526.54	36.35	99
316568	5685926	1109	55420	53986	12:19:34	55512.67	72.42	16.06	-1526.55	36.34	99
316568	5685926	1109	55420	53986	12:19:36	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1109	55420	53986	12:19:38	55512.67	72.42	16.06	-1526.47	36.42	99
316568	5685926	1109	55420	53986	12:19:40	55512.67	72.42	16.06	-1526.53	36.36	99
316568	5685926	1109	55420	53986	12:19:42	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1109	55420	53986	12:19:44	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:19:46	55512.67	72.42	16.06	-1526.55	36.34	99
316568	5685926	1109	55420	53986	12:19:48	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:19:50	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:19:52	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1109	55420	53986	12:19:54	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:19:56	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:19:58	55512.67	72.42	16.06	-1526.52	36.37	99
316568	5685926	1109	55420	53986	12:20:00	55512.67	72.42	16.06	-1526.51	36.38	99
316568	5685926	1109	55420	53986	12:20:02	55512.67	72.42	16.06	-1526.49	36.40	99
316568	5685926	1109	55420	53986	12:20:04	55512.67	72.42	16.06	-1526.54	36.35	99







X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316568	5685928	1108	55421	53986	12:26:00	55512.67	72.42	16.06	-1526.83	36.06	99
316568	5685928	1107	55420	53986	12:26:02	55512.67	72.42	16.06	-1526.99	35.90	99
316568	5685928	1107	55421	53986	12:26:04	55512.68	72.42	16.06	-1526.38	36.51	99
316568	5685928	1107	55421	53986	12:26:06	55512.68	72.42	16.06	-1526.75	36.14	99
316568	5685928	1107	55421	53986	12:26:08	55512.68	72.42	16.06	-1526.57	36.32	99
316568	5685928	1107	55421	53986	12:26:10	55512.68	72.42	16.06	-1526.69	36.20	99
316568	5685928	1107	55421	53986	12:26:12	55512.68	72.42	16.06	-1526.59	36.30	99
316568	5685928	1107	55421	53986	12:26:14	55512.67	72.42	16.06	-1526.19	36.70	99
316567	5685928	1107	55420	53985	12:26:16	55512.67	72.42	16.06	-1527.59	35.30	99
316567	5685927	1107	55419	53984	12:26:18	55512.67	72.42	16.06	-1528.53	34.36	99
316568	5685927	1107	55421	53986	12:26:20	55512.67	72.42	16.06	-1526.29	36.60	99
316568	5685927	1107	55425	53990	12:26:22	55512.67	72.42	16.06	-1522.19	40.70	99
316568	5685927	1107	55424	53989	12:26:24	55512.67	72.42	16.06	-1523.60	39.29	99
316567	5685926	1107	55420	53985	12:26:26	55512.67	72.42	16.06	-1527.26	35.63	99
316567	5685926	1107	55421	53987	12:26:28	55512.67	72.42	16.06	-1526.08	36.81	99
316567	5685927	1107	55420	53985	12:26:30	55512.67	72.42	16.06	-1527.80	35.09	99
316566	5685928	1107	55420	53986	12:26:32	55512.67	72.42	16.06	-1527.14	35.75	99
316566	5685927	1107	55422	53988	12:26:34	55512.67	72.42	16.06	-1525.04	37.85	99
316566	5685926	1107	55418	53983	12:26:36	55512.67	72.42	16.06	-1529.22	33.67	99
316566	5685927	1107	55420	53985	12:26:38	55512.67	72.42	16.06	-1527.52	35.37	99
316566	5685926	1107	55422	53987	12:26:40	55512.67	72.42	16.06	-1525.84	37.05	99
316566	5685926	1107	55422	53987	12:26:42	55512.67	72.42	16.06	-1525.45	37.44	99
316566	5685926	1107	55421	53986	12:26:44	55512.67	72.42	16.06	-1526.77	36.12	99
316566	5685926	1107	55420	53985	12:26:46	55512.67	72.42	16.06	-1527.68	35.21	99
316566	5685926	1107	55421	53986	12:26:48	55512.67	72.42	16.06	-1526.57	36.32	99
316566	5685927	1107	55421	53986	12:26:50	55512.67	72.42	16.06	-1526.40	36.49	99
316566	5685927	1108	55419	53984	12:26:52	55512.67	72.42	16.06	-1528.42	34.47	99
316566	5685927	1108	55421	53986	12:26:54	55512.67	72.42	16.06	-1526.50	36.39	99
316566	5685927	1108	55421	53986	12:26:56	55512.67	72.42	16.06	-1526.61	36.28	99
316566	5685927	1108	55421	53986	12:26:58	55512.67	72.42	16.06	-1526.76	36.13	99
316566	5685927	1108	55420	53986	12:27:00	55512.67	72.42	16.06	-1526.88	36.01	99
316566	5685928	1108	55421	53986	12:27:02	55512.67	72.42	16.06	-1526.66	36.23	99
316566	5685927	1108	55420	53985	12:27:04	55512.67	72.42	16.06	-1527.59	35.30	99
316566	5685927	1108	55419	53985	12:27:06	55512.67	72.42	16.06	-1527.82	35.07	99
316566	5685927	1108	55420	53986	12:27:08	55512.67	72.42	16.06	-1526.98	35.91	99
316566	5685927	1109	55421	53986	12:27:10	55512.67	72.42	16.06	-1526.76	36.13	99
316566	5685927	1109	55420	53986	12:27:12	55512.67	72.42	16.06	-1526.80	36.09	99
316566	5685927	1109	55421	53986	12:27:14	55512.67	72.42	16.06	-1526.59	36.30	99
316566	5685927	1110	55420	53985	12:27:16	55512.67	72.42	16.06	-1527.61	35.28	99
316566	5685927	1110	55419	53985	12:27:18	55512.67	72.42	16.06	-1528.02	34.87	99
316566	5685927	1110	55419	53985	12:27:20	55512.67	72.42	16.06	-1527.89	35.00	99
316566	5685927	1110	55419	53985	12:27:22	55512.67	72.42	16.06	-1528.08	34.81	99
316567	5685927	1110	55419	53985	12:27:24	55512.67	72.42	16.06	-1528.11	34.78	99
316567	5685927	1110	55419	53984	12:27:26	55512.67	72.42	16.06	-1528.53	34.36	99
316567	5685927	1111	55420	53985	12:27:28	55512.67	72.42	16.06	-1527.23	35.66	99
316567	5685927	1111	55419	53985	12:27:30	55512.67	72.42	16.06	-1527.88	35.01	99
316567	5685927	1111	55419	53985	12:27:32	55512.67	72.42	16.06	-1528.03	34.86	99
316567	5685927	1111	55419	53985	12:27:34	55512.67	72.42	16.06	-1527.90	34.99	99
316567	5685927	1111	55420	53985	12:27:36	55512.67	72.42	16.06	-1527.30	35.59	99
316567	5685927	1111	55420	53985	12:27:38	55512.67	72.42	16.06	-1527.86	35.03	99
316567	5685927	1111	55420	53985	12:27:40	55512.67	72.42	16.06	-1527.80	35.09	99
316567	5685927	1110	55420	53985	12:27:42	55512.67	72.42	16.06	-1527.65	35.24	99
316567	5685927	1110	55420	53985	12:27:44	55512.67	72.42	16.06	-1527.23	35.66	99
316567	5685927	1110	55421	53986	12:27:46	55512.67	72.42	16.06	-1526.88	36.01	99
316566	5685927	1110	55421	53986	12:27:48	55512.67	72.42	16.06	-1526.83	36.06	99
316566	5685927	1110	55420	53986	12:27:50	55512.67	72.42	16.06	-1526.97	35.92	99
316566	5685927	1109	55420	53985	12:27:52	55512.67	72.42	16.06	-1527.19	35.70	99
316566	5685927	1109	55420	53985	12:27:54	55512.67	72.42	16.06	-1527.22	35.67	99
316566	5685927	1109	55419	53984	12:27:56	55512.67	72.42	16.06	-1528.83	34.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316566	5685926	1110	55422	53987	12:27:58	55512.66	72.42	16.06	-1525.86	37.03	99
316565	5685926	1110	55419	53984	12:28:00	55512.66	72.42	16.06	-1528.44	34.45	99
316564	5685925	1110	55418	53983	12:28:02	55512.66	72.42	16.06	-1529.50	33.39	99
316564	5685925	1111	55420	53986	12:28:04	55512.66	72.42	16.06	-1527.06	35.83	99
316563	5685925	1111	55418	53983	12:28:06	55512.65	72.42	16.06	-1529.89	33.00	99
316563	5685924	1111	55417	53983	12:28:08	55512.65	72.42	16.06	-1529.95	32.94	99
316563	5685925	1112	55419	53984	12:28:10	55512.65	72.42	16.06	-1528.40	34.49	99
316563	5685924	1112	55418	53983	12:28:12	55512.65	72.42	16.06	-1529.74	33.15	99
316563	5685924	1111	55418	53983	12:28:14	55512.65	72.42	16.06	-1529.30	33.59	99
316562	5685924	1110	55417	53982	12:28:16	55512.65	72.42	16.06	-1530.77	32.12	99
316562	5685924	1111	55416	53981	12:28:18	55512.65	72.42	16.06	-1531.41	31.48	99
316561	5685923	1110	55416	53981	12:28:20	55512.64	72.42	16.06	-1531.84	31.05	99
316561	5685922	1111	55414	53979	12:28:22	55512.64	72.42	16.06	-1533.67	29.22	99
316560	5685922	1110	55412	53977	12:28:24	55512.64	72.42	16.06	-1535.89	27.00	99
316560	5685922	1110	55409	53974	12:28:26	55512.64	72.42	16.06	-1538.20	24.69	99
316560	5685921	1111	55408	53973	12:28:28	55512.64	72.42	16.06	-1539.17	23.72	99
316558	5685921	1109	55410	53976	12:28:30	55512.63	72.42	16.06	-1537.06	25.83	99
316558	5685921	1110	55408	53974	12:28:32	55512.63	72.42	16.06	-1539.05	23.84	99
316558	5685921	1110	55411	53976	12:28:34	55512.63	72.42	16.06	-1536.14	26.75	99
316557	5685920	1112	55411	53976	12:28:42	55512.63	72.42	16.06	-1536.64	26.25	99
316557	5685920	1112	55413	53979	12:28:44	55512.63	72.42	16.06	-1533.99	28.90	99
316555	5685919	1111	55415	53980	12:28:46	55512.62	72.42	16.06	-1532.52	30.37	99
316555	5685918	1112	55416	53982	12:28:48	55512.62	72.42	16.06	-1530.89	32.00	99
316555	5685917	1111	55422	53987	12:28:50	55512.61	72.42	16.06	-1525.18	37.71	99
316554	5685915	1111	55422	53987	12:28:52	55512.61	72.42	16.06	-1525.73	37.16	99
316554	5685915	1111	55426	53991	12:28:54	55512.60	72.42	16.06	-1521.31	41.58	99
316553	5685915	1111	55432	53997	12:28:56	55512.60	72.42	16.06	-1515.43	47.46	99
316553	5685915	1112	55431	53996	12:28:58	55512.60	72.42	16.06	-1516.53	46.36	99
316552	5685915	1111	55427	53992	12:29:00	55512.60	72.42	16.06	-1520.56	42.33	99
316551	5685916	1112	55430	53995	12:29:02	55512.60	72.42	16.06	-1517.45	45.44	99
316551	5685916	1112	55430	53996	12:29:04	55512.60	72.42	16.06	-1517.06	45.83	99
316550	5685916	1111	55432	53997	12:29:06	55512.60	72.42	16.06	-1515.34	47.55	99
316549	5685916	1111	55432	53997	12:29:08	55512.60	72.42	16.06	-1515.17	47.72	99
316549	5685914	1112	55435	54000	12:29:10	55512.59	72.42	16.06	-1512.61	50.28	99
316548	5685913	1112	55438	54004	12:29:12	55512.59	72.42	16.06	-1508.99	53.90	99
316546	5685912	1111	55442	54007	12:29:14	55512.58	72.42	16.06	-1505.40	57.49	99
316547	5685912	1111	55440	54006	12:29:16	55512.58	72.42	16.06	-1506.99	55.90	99
316549	5685913	1114	55439	54005	12:29:18	55512.59	72.42	16.06	-1507.87	55.02	99
316547	5685913	1114	55440	54005	12:29:20	55512.58	72.42	16.06	-1507.14	55.75	99
316547	5685913	1114	55440	54005	12:29:22	55512.58	72.42	16.06	-1507.62	55.27	99
316547	5685913	1114	55440	54005	12:29:24	55512.58	72.42	16.06	-1507.44	55.45	99
316547	5685913	1113	55439	54005	12:29:26	55512.58	72.42	16.06	-1507.77	55.12	99
316546	5685913	1112	55440	54005	12:29:28	55512.58	72.42	16.06	-1507.23	55.66	99
316546	5685912	1112	55440	54005	12:29:30	55512.58	72.42	16.06	-1507.65	55.24	99
316545	5685912	1113	55440	54006	12:29:32	55512.58	72.42	16.06	-1506.82	56.07	99
316544	5685912	1112	55445	54010	12:29:34	55512.58	72.42	16.06	-1502.75	60.14	99
316543	5685912	1112	55443	54008	12:29:36	55512.57	72.42	16.06	-1504.65	58.24	99
316543	5685912	1112	55445	54011	12:29:38	55512.57	72.42	16.06	-1502.06	60.83	99
316543	5685911	1112	55442	54007	12:29:40	55512.57	72.42	16.06	-1505.37	57.52	99
316542	5685911	1112	55444	54010	12:29:42	55512.57	72.42	16.06	-1503.07	59.82	99
316543	5685912	1112	55445	54010	12:29:44	55512.57	72.42	16.06	-1502.55	60.34	99
316543	5685910	1113	55444	54010	12:29:46	55512.57	72.42	16.06	-1503.01	59.88	99
316543	5685909	1113	55449	54015	12:29:48	55512.56	72.42	16.06	-1497.79	65.10	99
316542	5685909	1114	55451	54016	12:29:50	55512.56	72.42	16.06	-1496.58	66.31	99
316542	5685909	1114	55446	54011	12:29:52	55512.56	72.42	16.06	-1501.07	61.82	99
316541	5685909	1114	55448	54013	12:29:54	55512.56	72.42	16.06	-1499.38	63.51	99
316540	5685908	1114	55447	54012	12:29:56	55512.55	72.42	16.06	-1500.32	62.57	99
316540	5685908	1114	55448	54013	12:29:58	55512.55	72.42	16.06	-1499.16	63.73	99
316540	5685907	1114	55449	54014	12:30:00	55512.55	72.42	16.06	-1498.63	64.26	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316539	5685908	1114	55450	54016	12:30:02	55512.55	72.42	16.06	-1496.67	66.22	99
316538	5685907	1114	55450	54016	12:30:04	55512.55	72.42	16.06	-1496.71	66.18	99
316538	5685907	1113	55450	54015	12:30:06	55512.54	72.42	16.06	-1497.34	65.55	99
316537	5685906	1113	55450	54016	12:30:08	55512.54	72.42	16.06	-1496.91	65.98	99
316537	5685906	1112	55451	54017	12:30:10	55512.54	72.42	16.06	-1495.79	67.10	99
316536	5685906	1112	55450	54016	12:30:12	55512.54	72.42	16.06	-1496.97	65.92	99
316536	5685905	1112	55449	54014	12:30:14	55512.54	72.42	16.06	-1498.41	64.48	99
316536	5685905	1111	55451	54017	12:30:16	55512.53	72.42	16.06	-1495.71	67.18	99
316536	5685904	1112	55450	54016	12:30:18	55512.53	72.42	16.06	-1496.77	66.12	99
316536	5685903	1112	55451	54017	12:30:20	55512.53	72.42	16.06	-1495.64	67.25	99
316535	5685903	1111	55449	54015	12:30:22	55512.53	72.42	16.06	-1497.65	65.24	99
316534	5685902	1111	55448	54013	12:30:24	55512.52	72.42	16.06	-1499.15	63.74	99
316534	5685902	1111	55447	54013	12:30:26	55512.52	72.42	16.06	-1499.88	63.01	99
316535	5685902	1111	55449	54014	12:30:28	55512.52	72.42	16.06	-1498.24	64.65	99
316534	5685902	1111	55448	54014	12:30:30	55512.52	72.42	16.06	-1498.64	64.25	99
316534	5685902	1111	55454	54019	12:30:32	55512.52	72.42	16.06	-1493.29	69.60	99
316534	5685902	1111	55447	54013	12:30:34	55512.52	72.42	16.06	-1499.53	63.36	99
316534	5685902	1111	55448	54013	12:30:36	55512.52	72.42	16.06	-1499.32	63.57	99
316534	5685902	1111	55448	54014	12:30:38	55512.52	72.42	16.06	-1498.90	63.99	99
316534	5685902	1112	55448	54013	12:30:40	55512.52	72.42	16.06	-1499.05	63.84	99
316534	5685902	1112	55448	54013	12:30:42	55512.52	72.42	16.06	-1499.19	63.70	99
316534	5685902	1112	55447	54013	12:30:44	55512.52	72.42	16.06	-1499.72	63.17	99
316534	5685902	1113	55447	54013	12:30:46	55512.52	72.42	16.06	-1499.87	63.02	99
316534	5685903	1113	55447	54013	12:30:48	55512.52	72.42	16.06	-1499.56	63.33	99
316535	5685903	1113	55447	54013	12:30:50	55512.52	72.42	16.06	-1499.76	63.13	99
316534	5685903	1113	55446	54012	12:30:52	55512.52	72.42	16.06	-1500.88	62.01	99
316534	5685903	1113	55448	54013	12:30:54	55512.52	72.42	16.06	-1499.03	63.86	99
316534	5685903	1114	55448	54014	12:30:56	55512.52	72.42	16.06	-1498.98	63.91	99
316534	5685903	1114	55448	54014	12:30:58	55512.52	72.42	16.06	-1498.93	63.96	99
316534	5685903	1114	55447	54013	12:31:00	55512.52	72.42	16.06	-1499.69	63.20	99
316534	5685903	1114	55447	54013	12:31:02	55512.52	72.42	16.06	-1499.64	63.25	99
316534	5685902	1114	55445	54011	12:31:04	55512.52	72.42	16.06	-1501.94	60.95	99
316533	5685901	1114	55444	54010	12:31:06	55512.52	72.42	16.06	-1502.94	59.95	99
316532	5685902	1113	55444	54010	12:31:08	55512.52	72.42	16.06	-1502.76	60.13	99
316532	5685902	1113	55444	54010	12:31:10	55512.52	72.42	16.06	-1502.36	60.53	99
316532	5685901	1113	55441	54007	12:31:12	55512.51	72.42	16.06	-1505.65	57.24	99
316531	5685900	1114	55442	54008	12:31:14	55512.51	72.42	16.06	-1504.84	58.05	99
316530	5685900	1113	55444	54010	12:31:16	55512.51	72.42	16.06	-1502.60	60.29	99
316530	5685900	1113	55440	54006	12:31:18	55512.51	72.42	16.06	-1506.51	56.38	99
316529	5685900	1113	55436	54002	12:31:20	55512.50	72.42	16.06	-1510.89	52.00	99
316528	5685899	1113	55430	53996	12:31:22	55512.50	72.42	16.06	-1516.53	46.36	99
316528	5685899	1113	55433	53999	12:31:24	55512.50	72.42	16.06	-1513.52	49.37	99
316526	5685899	1113	55430	53995	12:31:26	55512.50	72.42	16.06	-1517.29	45.60	99
316526	5685899	1113	55429	53994	12:31:28	55512.50	72.42	16.06	-1518.33	44.56	99
316525	5685899	1114	55429	53994	12:31:30	55512.49	72.42	16.06	-1518.31	44.58	99
316526	5685899	1114	55428	53994	12:31:32	55512.49	72.42	16.06	-1518.57	44.32	99
316525	5685899	1114	55433	53999	12:31:34	55512.49	72.42	16.06	-1513.62	49.27	99
316525	5685900	1114	55430	53995	12:31:36	55512.50	72.42	16.06	-1517.10	45.79	99
316525	5685899	1113	55425	53991	12:31:38	55512.49	72.42	16.06	-1521.36	41.53	99
316524	5685899	1113	55430	53996	12:31:40	55512.49	72.42	16.06	-1516.51	46.38	99
316523	5685899	1112	55427	53993	12:31:42	55512.49	72.42	16.06	-1519.57	43.32	99
316522	5685899	1112	55435	54001	12:31:44	55512.49	72.42	16.06	-1511.79	51.10	99
316522	5685900	1112	55427	53993	12:31:46	55512.49	72.42	16.06	-1519.63	43.26	99
316521	5685900	1113	55428	53994	12:31:48	55512.49	72.42	16.06	-1518.54	44.35	99
316520	5685901	1112	55427	53993	12:31:50	55512.49	72.42	16.06	-1519.90	42.99	99
316519	5685900	1113	55435	54001	12:31:52	55512.49	72.42	16.06	-1511.61	51.28	99
316519	5685900	1113	55433	53999	12:31:54	55512.48	72.42	16.06	-1513.49	49.40	99
316520	5685900	1113	55432	53997	12:31:56	55512.49	72.42	16.06	-1515.24	47.65	99
316520	5685902	1112	55438	54004	12:31:58	55512.49	72.42	16.06	-1508.45	54.44	79

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316519	5685902	1112	55436	54002	12:32:00	55512.49	72.42	16.06	-1510.52	52.37	99
316518	5685901	1113	55436	54002	12:32:02	55512.48	72.42	16.06	-1510.67	52.22	99
316517	5685899	1112	55436	54002	12:32:04	55512.48	72.42	16.06	-1510.97	51.92	99
316516	5685898	1112	55438	54003	12:32:06	55512.47	72.42	16.06	-1509.19	53.70	99
316515	5685898	1112	55430	53995	12:32:08	55512.47	72.42	16.06	-1516.99	45.90	99
316513	5685898	1112	55428	53993	12:32:10	55512.47	72.42	16.06	-1519.47	43.42	99
316513	5685897	1111	55427	53992	12:32:12	55512.46	72.42	16.06	-1520.27	42.62	99
316512	5685897	1112	55428	53993	12:32:14	55512.46	72.42	16.06	-1519.04	43.85	99
316511	5685898	1111	55426	53992	12:32:16	55512.46	72.42	16.06	-1520.77	42.12	99
316511	5685897	1111	55425	53990	12:32:18	55512.46	72.42	16.06	-1522.52	40.37	99
316512	5685897	1111	55426	53991	12:32:20	55512.46	72.42	16.06	-1521.34	41.55	99
316511	5685897	1112	55425	53991	12:32:22	55512.46	72.42	16.06	-1521.76	41.13	99
316511	5685897	1111	55425	53990	12:32:24	55512.46	72.42	16.06	-1522.07	40.82	99
316511	5685897	1113	55426	53991	12:32:26	55512.46	72.42	16.06	-1521.04	41.85	99
316511	5685897	1112	55426	53991	12:32:28	55512.46	72.42	16.06	-1521.25	41.64	99
316510	5685897	1112	55425	53990	12:32:30	55512.46	72.42	16.06	-1522.37	40.52	99
316510	5685897	1112	55427	53993	12:32:32	55512.46	72.42	16.06	-1519.88	43.01	99
316510	5685897	1112	55426	53992	12:32:34	55512.46	72.42	16.06	-1520.70	42.19	99
316510	5685898	1112	55425	53990	12:32:36	55512.46	72.42	16.06	-1522.44	40.45	99
316509	5685898	1112	55426	53992	12:32:38	55512.46	72.42	16.06	-1520.78	42.11	99
316509	5685898	1112	55423	53988	12:32:40	55512.46	72.42	16.06	-1523.98	38.91	99
316508	5685898	1112	55422	53987	12:32:42	55512.45	72.42	16.06	-1525.03	37.86	99
316507	5685897	1112	55426	53991	12:32:44	55512.45	72.42	16.06	-1521.44	41.45	99
316506	5685897	1112	55423	53988	12:32:46	55512.45	72.42	16.06	-1524.38	38.51	99
316506	5685897	1112	55422	53988	12:32:48	55512.45	72.42	16.06	-1524.52	38.37	99
316506	5685896	1112	55423	53988	12:32:50	55512.45	72.42	16.06	-1524.04	38.85	99
316505	5685897	1112	55423	53989	12:32:52	55512.45	72.42	16.06	-1523.43	39.46	99
316505	5685897	1112	55424	53989	12:32:54	55512.45	72.42	16.06	-1523.29	39.60	99
316506	5685896	1112	55423	53989	12:32:56	55512.45	72.42	16.06	-1523.31	39.58	99
316504	5685895	1112	55426	53992	12:32:58	55512.44	72.42	16.06	-1520.72	42.17	99
316503	5685895	1114	55424	53990	12:33:00	55512.44	72.42	16.06	-1522.32	40.57	99
316503	5685894	1114	55424	53990	12:33:02	55512.44	72.42	16.06	-1522.76	40.13	99
316502	5685894	1114	55424	53990	12:33:04	55512.43	72.42	16.06	-1522.26	40.63	99
316501	5685893	1114	55423	53989	12:33:06	55512.43	72.42	16.06	-1523.20	39.69	99
316499	5685893	1114	55424	53990	12:33:10	55512.42	72.42	16.06	-1522.19	40.70	99
316498	5685892	1114	55425	53990	12:33:12	55512.42	72.42	16.06	-1522.11	40.78	99
316497	5685892	1113	55417	53983	12:33:14	55512.41	72.42	16.06	-1529.64	33.25	99
316496	5685891	1114	55418	53984	12:33:16	55512.41	72.42	16.06	-1528.40	34.49	99
316496	5685891	1114	55418	53984	12:33:18	55512.41	72.42	16.06	-1528.24	34.65	99
316495	5685890	1114	55418	53984	12:33:20	55512.41	72.42	16.06	-1528.26	34.63	99
316494	5685890	1114	55419	53984	12:33:22	55512.40	72.42	16.06	-1528.03	34.86	99
316494	5685889	1114	55419	53985	12:33:24	55512.40	72.42	16.06	-1527.52	35.37	99
316494	5685889	1114	55419	53985	12:33:26	55512.40	72.42	16.06	-1527.73	35.16	99
316494	5685890	1114	55419	53984	12:33:28	55512.40	72.42	16.06	-1528.16	34.73	99
316494	5685890	1113	55420	53985	12:33:30	55512.40	72.42	16.06	-1527.20	35.69	99
316493	5685889	1113	55419	53984	12:33:32	55512.40	72.42	16.06	-1527.91	34.98	99
316493	5685889	1114	55425	53990	12:33:34	55512.40	72.42	16.06	-1522.22	40.67	99
316492	5685889	1114	55419	53985	12:33:36	55512.39	72.42	16.06	-1527.53	35.36	99
316492	5685889	1114	55416	53982	12:33:38	55512.39	72.42	16.06	-1530.38	32.51	99
316491	5685888	1114	55422	53987	12:33:40	55512.39	72.42	16.06	-1525.05	37.84	99
316490	5685887	1114	55417	53982	12:33:42	55512.39	72.42	16.06	-1530.17	32.72	99
316489	5685887	1114	55420	53986	12:33:44	55512.38	72.42	16.06	-1526.79	36.10	99
316488	5685887	1115	55419	53985	12:33:46	55512.38	72.42	16.06	-1527.27	35.62	99
316488	5685886	1115	55417	53982	12:33:48	55512.38	72.42	16.06	-1530.07	32.82	99
316488	5685885	1117	55418	53984	12:33:50	55512.37	72.42	16.06	-1528.75	34.14	99
316488	5685886	1118	55416	53981	12:33:52	55512.38	72.42	16.06	-1531.02	31.87	99
316488	5685885	1120	55417	53983	12:33:54	55512.38	72.42	16.06	-1529.59	33.30	99
316488	5685885	1122	55417	53982	12:33:56	55512.37	72.42	16.06	-1530.16	32.73	99
316488	5685885	1124	55417	53983	12:33:58	55512.37	72.42	16.06	-1529.73	33.16	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316489	5685885	1123	55417	53983	12:34:00	55512.38	72.42	16.06	-1529.82	33.07	99
316488	5685885	1123	55416	53982	12:34:02	55512.38	72.42	16.06	-1530.27	32.62	99
316488	5685885	1122	55415	53981	12:34:04	55512.37	72.42	16.06	-1531.44	31.45	99
316486	5685885	1122	55412	53978	12:34:06	55512.37	72.42	16.06	-1534.69	28.20	99
316484	5685885	1122	55413	53979	12:34:08	55512.37	72.42	16.06	-1533.73	29.16	99
316482	5685884	1120	55411	53977	12:34:10	55512.36	72.42	16.06	-1535.43	27.46	99
316482	5685883	1120	55418	53983	12:34:12	55512.36	72.42	16.06	-1528.89	34.00	99
316481	5685883	1119	55422	53988	12:34:14	55512.35	72.42	16.06	-1524.82	38.07	99
316481	5685884	1119	55423	53989	12:34:16	55512.35	72.42	16.06	-1523.05	39.84	99
316480	5685883	1119	55424	53990	12:34:18	55512.35	72.42	16.06	-1522.03	40.86	99
316478	5685883	1120	55429	53994	12:34:20	55512.35	72.42	16.06	-1517.89	45.00	99
316477	5685882	1120	55428	53994	12:34:22	55512.34	72.42	16.06	-1518.58	44.31	99
316477	5685881	1120	55430	53996	12:34:24	55512.34	72.42	16.06	-1516.35	46.54	99
316477	5685881	1119	55430	53996	12:34:26	55512.34	72.42	16.06	-1516.17	46.72	99
316476	5685881	1120	55432	53998	12:34:28	55512.34	72.42	16.06	-1514.28	48.61	99
316476	5685881	1119	55429	53995	12:34:30	55512.34	72.42	16.06	-1517.31	45.58	99
316476	5685881	1119	55432	53998	12:34:32	55512.34	72.42	16.06	-1514.43	48.46	99
316476	5685881	1118	55432	53999	12:34:34	55512.33	72.42	16.06	-1513.79	49.10	99
316475	5685880	1117	55432	53998	12:34:36	55512.33	72.42	16.06	-1514.30	48.59	99
316475	5685879	1115	55434	54000	12:34:38	55512.33	72.42	16.06	-1512.35	50.54	99
316473	5685880	1115	55438	54004	12:34:40	55512.33	72.42	16.06	-1508.49	54.40	99
316473	5685881	1116	55434	54000	12:34:42	55512.33	72.42	16.06	-1512.36	50.53	99
316472	5685881	1115	55438	54004	12:34:44	55512.33	72.42	16.06	-1507.84	55.05	99
316471	5685881	1115	55437	54003	12:34:46	55512.33	72.42	16.06	-1509.28	53.61	99
316472	5685881	1116	55438	54004	12:34:48	55512.33	72.42	16.06	-1508.26	54.63	99
316472	5685881	1116	55444	54010	12:34:50	55512.33	72.42	16.06	-1502.11	60.78	99
316471	5685882	1116	55437	54004	12:34:52	55512.33	72.42	16.06	-1508.83	54.06	99
316470	5685881	1115	55436	54003	12:34:54	55512.33	72.42	16.06	-1509.67	53.22	9
316469	5685880	1116	55445	54011	12:34:56	55512.32	72.42	16.06	-1501.11	61.78	99
316468	5685880	1116	55449	54016	12:34:58	55512.32	72.42	16.06	-1496.53	66.36	99
316468	5685881	1116	55451	54018	12:35:00	55512.32	72.42	16.06	-1494.78	68.11	99
316468	5685881	1117	55453	54019	12:35:02	55512.32	72.42	16.06	-1492.98	69.91	99
316468	5685880	1117	55450	54016	12:35:04	55512.32	72.42	16.06	-1496.06	66.83	99
316467	5685881	1116	55451	54017	12:35:06	55512.32	72.42	16.06	-1495.41	67.48	99
316467	5685881	1116	55450	54017	12:35:08	55512.32	72.42	16.06	-1495.69	67.20	99
316467	5685881	1116	55452	54018	12:35:10	55512.32	72.42	16.06	-1494.19	68.70	99
316467	5685881	1116	55450	54017	12:35:12	55512.32	72.42	16.06	-1495.77	67.12	99
316467	5685880	1116	55450	54017	12:35:14	55512.32	72.42	16.06	-1495.62	67.27	99
316467	5685880	1116	55451	54017	12:35:16	55512.32	72.42	16.06	-1495.02	67.87	99
316467	5685880	1116	55450	54016	12:35:18	55512.32	72.42	16.06	-1495.97	66.92	99
316468	5685880	1116	55449	54015	12:35:20	55512.32	72.42	16.06	-1497.12	65.77	99
316467	5685880	1116	55449	54015	12:35:22	55512.32	72.42	16.06	-1496.87	66.02	99
316467	5685880	1116	55449	54016	12:35:24	55512.32	72.42	16.06	-1496.52	66.37	99
316467	5685880	1117	55450	54017	12:35:26	55512.32	72.42	16.06	-1495.67	67.22	99
316467	5685879	1117	55450	54016	12:35:28	55512.31	72.42	16.06	-1496.15	66.74	99
316468	5685880	1117	55448	54015	12:35:30	55512.32	72.42	16.06	-1497.81	65.08	99
316468	5685880	1117	55449	54016	12:35:32	55512.32	72.42	16.06	-1496.81	66.08	99
316468	5685879	1117	55451	54018	12:35:34	55512.31	72.42	16.06	-1494.67	68.22	99
316468	5685880	1117	55449	54015	12:35:36	55512.32	72.42	16.06	-1497.02	65.87	99
316468	5685880	1117	55449	54016	12:35:38	55512.32	72.42	16.06	-1496.67	66.22	99
316468	5685880	1117	55444	54011	12:35:40	55512.32	72.42	16.06	-1501.62	61.27	99
316467	5685880	1118	55451	54018	12:35:42	55512.32	72.42	16.06	-1494.70	68.19	99
316468	5685880	1118	55450	54016	12:35:44	55512.32	72.42	16.06	-1495.85	67.04	99
316467	5685880	1118	55453	54019	12:35:46	55512.32	72.42	16.06	-1492.94	69.95	99
316466	5685880	1118	55454	54020	12:35:48	55512.31	72.42	16.06	-1492.17	70.72	99
316465	5685879	1119	55464	54030	12:35:50	55512.31	72.42	16.06	-1482.27	80.62	99
316464	5685878	1119	55470	54036	12:35:52	55512.30	72.42	16.06	-1475.95	86.94	99
316463	5685878	1120	55472	54038	12:35:54	55512.30	72.42	16.06	-1474.15	88.74	99
316463	5685877	1120	55471	54038	12:35:56	55512.30	72.42	16.06	-1474.61	88.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316461	5685877	1120	55476	54043	12:35:58	55512.29	72.42	16.06	-1469.33	93.56	99
316460	5685876	1120	55476	54042	12:36:00	55512.29	72.42	16.06	-1469.97	92.92	99
316459	5685877	1119	55483	54050	12:36:02	55512.29	72.42	16.06	-1462.40	100.49	99
316459	5685875	1117	55484	54050	12:36:04	55512.28	72.42	16.06	-1461.80	101.09	99
316459	5685876	1117	55484	54050	12:36:06	55512.28	72.42	16.06	-1461.89	101.00	99
316459	5685876	1117	55484	54051	12:36:08	55512.29	72.42	16.06	-1461.61	101.28	99
316458	5685876	1117	55488	54055	12:36:10	55512.28	72.42	16.06	-1457.64	105.25	99
316457	5685876	1117	55491	54057	12:36:12	55512.28	72.42	16.06	-1455.08	107.81	99
316456	5685876	1117	55503	54070	12:36:14	55512.28	72.42	16.06	-1442.32	120.57	99
316456	5685875	1117	55508	54074	12:36:16	55512.28	72.42	16.06	-1437.92	124.97	99
316455	5685874	1118	55513	54080	12:36:18	55512.27	72.42	16.06	-1432.68	130.21	99
316454	5685873	1119	55519	54085	12:36:20	55512.27	72.42	16.06	-1427.16	135.73	99
316455	5685873	1120	55522	54088	12:36:22	55512.27	72.42	16.06	-1423.78	139.11	99
316454	5685872	1119	55521	54087	12:36:24	55512.26	72.42	16.06	-1424.92	137.97	99
316453	5685872	1119	55519	54085	12:36:26	55512.26	72.42	16.06	-1426.86	136.03	99
316453	5685871	1120	55521	54087	12:36:28	55512.26	72.42	16.06	-1424.95	137.94	99
316453	5685871	1121	55518	54085	12:36:30	55512.26	72.42	16.06	-1427.71	135.18	99
316452	5685870	1120	55517	54084	12:36:32	55512.25	72.42	16.06	-1428.52	134.37	99
316452	5685870	1122	55517	54084	12:36:34	55512.25	72.42	16.06	-1428.60	134.29	99
316454	5685869	1131	55517	54083	12:36:36	55512.25	72.42	16.06	-1429.06	133.83	99
316453	5685870	1131	55517	54083	12:36:38	55512.25	72.42	16.06	-1428.95	133.94	99
316452	5685870	1130	55517	54084	12:36:40	55512.25	72.42	16.06	-1428.73	134.16	99
316452	5685868	1134	55512	54078	12:36:42	55512.24	72.42	16.06	-1433.93	128.96	99
316451	5685867	1132	55513	54080	12:36:44	55512.24	72.42	16.06	-1432.34	130.55	99
316450	5685867	1130	55516	54082	12:36:46	55512.24	72.42	16.06	-1430.22	132.67	99
316448	5685867	1126	55511	54078	12:36:48	55512.23	72.42	16.06	-1434.52	128.37	99
316447	5685866	1124	55507	54073	12:36:50	55512.23	72.42	16.06	-1438.80	124.09	99
316447	5685866	1124	55505	54072	12:36:52	55512.23	72.42	16.06	-1440.63	122.26	99
316447	5685865	1123	55507	54073	12:36:54	55512.22	72.42	16.06	-1439.08	123.81	99
316446	5685865	1128	55502	54068	12:36:56	55512.22	72.42	16.06	-1443.97	118.92	99
316445	5685864	1126	55505	54071	12:36:58	55512.22	72.42	16.06	-1441.12	121.77	99
316444	5685864	1126	55505	54072	12:37:00	55512.22	72.42	16.06	-1440.57	122.32	99
316444	5685864	1125	55505	54072	12:37:02	55512.22	72.42	16.06	-1440.52	122.37	99
316443	5685864	1125	55507	54074	12:37:04	55512.22	72.42	16.06	-1438.51	124.38	99
316442	5685864	1127	55509	54076	12:37:06	55512.21	72.42	16.06	-1436.17	126.72	99
316442	5685865	1126	55512	54079	12:37:08	55512.22	72.42	16.06	-1433.32	129.57	99
316440	5685865	1124	55505	54071	12:37:10	55512.21	72.42	16.06	-1440.73	122.16	99
316438	5685863	1125	55513	54080	12:37:12	55512.20	72.42	16.06	-1432.61	130.28	99
316436	5685862	1123	55512	54079	12:37:14	55512.19	72.42	16.06	-1433.50	129.39	99
316435	5685861	1123	55516	54083	12:37:16	55512.19	72.42	16.06	-1429.34	133.55	99
316436	5685860	1125	55520	54087	12:37:18	55512.19	72.42	16.06	-1425.48	137.41	99
316436	5685858	1126	55528	54095	12:37:20	55512.18	72.42	16.06	-1417.48	145.41	99
316435	5685857	1127	55540	54107	12:37:22	55512.18	72.42	16.06	-1405.33	157.56	99
316435	5685856	1127	55543	54109	12:37:24	55512.17	72.42	16.06	-1402.85	160.04	99
316433	5685855	1127	55544	54111	12:37:26	55512.17	72.42	16.06	-1401.26	161.63	99
316432	5685854	1126	55551	54117	12:37:28	55512.16	72.42	16.06	-1395.02	167.87	99
316432	5685854	1127	55548	54114	12:37:30	55512.16	72.42	16.06	-1398.08	164.81	99
316432	5685853	1127	55552	54119	12:37:32	55512.16	72.42	16.06	-1393.12	169.77	99
316432	5685853	1127	55559	54126	12:37:34	55512.16	72.42	16.06	-1386.20	176.69	29
316432	5685851	1128	55543	54110	12:37:36	55512.15	72.42	16.06	-1402.21	160.68	99
316431	5685850	1128	55556	54122	12:37:38	55512.15	72.42	16.06	-1389.99	172.90	99
316429	5685852	1128	55553	54120	12:37:40	55512.15	72.42	16.06	-1392.35	170.54	99
316427	5685850	1127	55554	54120	12:37:42	55512.14	72.42	16.06	-1391.73	171.16	99
316427	5685849	1126	55552	54119	12:37:44	55512.13	72.42	16.06	-1393.34	169.55	99
316425	5685850	1127	55552	54119	12:37:46	55512.13	72.42	16.06	-1393.55	169.34	99
316423	5685850	1127	55548	54115	12:37:48	55512.13	72.42	16.06	-1397.53	165.36	99
316423	5685851	1128	55544	54111	12:37:50	55512.13	72.42	16.06	-1401.40	161.49	99
316423	5685851	1129	55549	54116	12:37:52	55512.13	72.42	16.06	-1396.63	166.26	99
316421	5685851	1129	55540	54106	12:37:54	55512.13	72.42	16.06	-1406.11	156.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316421	5685850	1129	55545	54111	12:37:56	55512.13	72.42	16.06	-1401.05	161.84	99
316421	5685850	1129	55541	54108	12:37:58	55512.13	72.42	16.06	-1404.61	158.28	99
316420	5685848	1125	55541	54108	12:38:00	55512.12	72.42	16.06	-1404.54	158.35	99
316420	5685846	1123	55548	54115	12:38:02	55512.11	72.42	16.06	-1397.55	165.34	99
316419	5685846	1125	55539	54106	12:38:04	55512.11	72.42	16.06	-1406.60	156.29	99
316418	5685845	1126	55536	54103	12:38:06	55512.10	72.42	16.06	-1409.29	153.60	99
316418	5685844	1127	55532	54098	12:38:08	55512.10	72.42	16.06	-1413.65	149.24	99
316417	5685843	1129	55531	54098	12:38:10	55512.10	72.42	16.06	-1414.47	148.42	99
316417	5685843	1132	55527	54093	12:38:12	55512.10	72.42	16.06	-1419.14	143.75	99
316417	5685843	1133	55526	54092	12:38:14	55512.09	72.42	16.06	-1419.75	143.14	99
316415	5685842	1132	55523	54089	12:38:16	55512.09	72.42	16.06	-1422.74	140.15	99
316414	5685841	1132	55517	54083	12:38:18	55512.08	72.42	16.06	-1428.93	133.96	99
316414	5685841	1131	55516	54083	12:38:20	55512.08	72.42	16.06	-1429.55	133.34	99
316414	5685840	1130	55514	54080	12:38:22	55512.08	72.42	16.06	-1431.83	131.06	99
316413	5685840	1130	55516	54083	12:38:24	55512.08	72.42	16.06	-1429.57	133.32	99
316412	5685839	1130	55514	54080	12:38:26	55512.07	72.42	16.06	-1431.68	131.21	99
316412	5685838	1130	55517	54084	12:38:28	55512.07	72.42	16.06	-1428.48	134.41	99
316412	5685838	1131	55512	54078	12:38:30	55512.07	72.42	16.06	-1433.73	129.16	99
316407	5685838	1131	55516	54082	12:38:32	55512.06	72.42	16.06	-1429.57	133.32	99
316408	5685840	1133	55506	54072	12:38:34	55512.06	72.42	16.06	-1440.01	122.88	99
316409	5685839	1129	55503	54069	12:38:36	55512.06	72.42	16.06	-1442.65	120.24	99
316408	5685838	1129	55508	54074	12:38:38	55512.06	72.42	16.06	-1437.85	125.04	99
316408	5685838	1130	55506	54072	12:38:40	55512.06	72.42	16.06	-1440.12	122.77	99
316408	5685838	1131	55504	54071	12:38:42	55512.06	72.42	16.06	-1441.39	121.50	99
316409	5685838	1131	55504	54070	12:38:44	55512.06	72.42	16.06	-1441.69	121.20	99
316408	5685838	1130	55504	54070	12:38:46	55512.06	72.42	16.06	-1442.15	120.74	99
316409	5685838	1132	55497	54063	12:38:48	55512.06	72.42	16.06	-1449.28	113.61	99
316407	5685838	1130	55496	54062	12:38:50	55512.06	72.42	16.06	-1449.67	113.22	99
316402	5685837	1134	55500	54066	12:38:52	55512.04	72.42	16.06	-1445.82	117.07	99
316407	5685837	1130	55496	54062	12:38:54	55512.05	72.42	16.06	-1449.70	113.19	99
316406	5685837	1131	55501	54067	12:38:56	55512.05	72.42	16.06	-1445.11	117.78	99
316405	5685837	1131	55499	54065	12:38:58	55512.05	72.42	16.06	-1446.85	116.04	99
316404	5685837	1130	55490	54056	12:39:00	55512.05	72.42	16.06	-1455.94	106.95	99
316404	5685836	1131	55495	54061	12:39:02	55512.04	72.42	16.06	-1450.60	112.29	99
316403	5685835	1131	55493	54059	12:39:04	55512.04	72.42	16.06	-1452.86	110.03	99
316402	5685835	1131	55491	54057	12:39:06	55512.04	72.42	16.06	-1455.24	107.65	79
316400	5685835	1131	55485	54051	12:39:08	55512.03	72.42	16.06	-1461.10	101.79	99
316400	5685835	1132	55476	54042	12:39:10	55512.03	72.42	16.06	-1469.89	93.00	99
316400	5685835	1132	55479	54045	12:39:12	55512.03	72.42	16.06	-1466.85	96.04	99
316399	5685834	1132	55482	54048	12:39:14	55512.03	72.42	16.06	-1463.86	99.03	99
316399	5685833	1132	55480	54046	12:39:16	55512.03	72.42	16.06	-1466.15	96.74	99
316398	5685833	1131	55474	54040	12:39:18	55512.02	72.42	16.06	-1471.57	91.32	99
316398	5685832	1131	55475	54041	12:39:20	55512.02	72.42	16.06	-1470.76	92.13	99
316398	5685832	1131	55475	54041	12:39:22	55512.02	72.42	16.06	-1470.60	92.29	99
316398	5685832	1132	55475	54041	12:39:24	55512.02	72.42	16.06	-1470.89	92.00	99
316398	5685833	1133	55475	54041	12:39:26	55512.02	72.42	16.06	-1470.69	92.20	99
316397	5685832	1133	55473	54039	12:39:28	55512.02	72.42	16.06	-1472.89	90.00	99
316396	5685832	1133	55471	54037	12:39:30	55512.01	72.42	16.06	-1474.75	88.14	99
316395	5685831	1133	55469	54035	12:39:32	55512.01	72.42	16.06	-1476.67	86.22	99
316394	5685831	1133	55470	54036	12:39:34	55512.01	72.42	16.06	-1476.00	86.89	99
316393	5685831	1133	55465	54031	12:39:36	55512.01	72.42	16.06	-1481.03	81.86	99
316392	5685833	1133	55462	54028	12:39:38	55512.01	72.42	16.06	-1484.18	78.71	99
316392	5685834	1131	55451	54017	12:39:40	55512.01	72.42	16.06	-1494.79	68.10	99
316391	5685834	1133	55447	54013	12:39:42	55512.01	72.42	16.06	-1498.67	64.22	99
316391	5685834	1132	55444	54010	12:39:44	55512.01	72.42	16.06	-1501.57	61.32	99
316389	5685834	1132	55448	54014	12:39:46	55512.01	72.42	16.06	-1497.72	65.17	99
316388	5685834	1131	55439	54005	12:39:48	55512.01	72.42	16.06	-1506.63	56.26	99
316387	5685835	1132	55441	54007	12:39:50	55512.01	72.42	16.06	-1505.18	57.71	99
316386	5685834	1130	55431	53997	12:39:52	55512.00	72.42	16.06	-1514.84	48.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316383	5685834	1131	55432	53998	12:39:54	55512.00	72.42	16.06	-1514.14	48.75	99
316381	5685833	1130	55428	53994	12:39:56	55511.99	72.42	16.06	-1517.89	45.00	99
316379	5685833	1131	55431	53998	12:39:58	55511.99	72.42	16.06	-1514.46	48.43	99
316378	5685833	1131	55432	53998	12:40:00	55511.98	72.42	16.06	-1513.72	49.17	99
316377	5685831	1130	55427	53993	12:40:02	55511.98	72.42	16.06	-1519.34	43.55	99
316376	5685830	1130	55427	53993	12:40:04	55511.97	72.42	16.06	-1519.01	43.88	99
316376	5685829	1129	55429	53995	12:40:06	55511.96	72.42	16.06	-1516.92	45.97	99
316374	5685828	1129	55431	53997	12:40:08	55511.96	72.42	16.06	-1514.78	48.11	99
316372	5685829	1128	55425	53991	12:40:10	55511.96	72.42	16.06	-1520.79	42.10	99
316367	5685827	1130	55424	53990	12:40:12	55511.94	72.42	16.06	-1522.32	40.57	99
316369	5685826	1128	55421	53987	12:40:14	55511.94	72.42	16.06	-1524.76	38.13	99
316370	5685825	1128	55423	53989	12:40:16	55511.94	72.42	16.06	-1522.82	40.07	99
316369	5685823	1130	55434	53999	12:40:18	55511.93	72.42	16.06	-1512.46	50.43	99
316369	5685822	1130	55436	54002	12:40:20	55511.93	72.42	16.06	-1509.79	53.10	99
316368	5685821	1131	55440	54006	12:40:22	55511.92	72.42	16.06	-1506.29	56.60	99
316366	5685821	1130	55434	54000	12:40:24	55511.92	72.42	16.06	-1512.28	50.61	99
316366	5685820	1130	55431	53997	12:40:26	55511.91	72.42	16.06	-1514.68	48.21	99
316366	5685819	1132	55433	53999	12:40:28	55511.91	72.42	16.06	-1512.71	50.18	99
316364	5685818	1131	55432	53998	12:40:30	55511.91	72.42	16.06	-1513.90	48.99	99
316363	5685818	1131	55427	53993	12:40:32	55511.90	72.42	16.06	-1519.01	43.88	99
316362	5685818	1131	55432	53998	12:40:34	55511.90	72.42	16.06	-1514.20	48.69	99
316361	5685818	1130	55428	53994	12:40:36	55511.90	72.42	16.06	-1518.37	44.52	99
316362	5685818	1130	55434	54000	12:40:38	55511.90	72.42	16.06	-1512.23	50.66	99
316360	5685818	1130	55427	53993	12:40:40	55511.90	72.42	16.06	-1519.00	43.89	99
316359	5685818	1129	55430	53995	12:40:42	55511.89	72.42	16.06	-1516.40	46.49	99
316357	5685817	1128	55429	53995	12:40:44	55511.89	72.42	16.06	-1517.01	45.88	99
316357	5685816	1128	55433	53998	12:40:46	55511.88	72.42	16.06	-1513.42	49.47	99
316355	5685815	1128	55437	54003	12:40:48	55511.88	72.42	16.06	-1509.25	53.64	99
316353	5685814	1128	55439	54005	12:40:50	55511.87	72.42	16.06	-1506.70	56.19	99
316352	5685813	1128	55451	54016	12:40:52	55511.87	72.42	16.06	-1495.43	67.46	99
316350	5685812	1128	55455	54021	12:40:54	55511.86	72.42	16.06	-1490.69	72.20	99
316348	5685812	1129	55456	54021	12:40:56	55511.85	72.42	16.06	-1490.58	72.31	99
316347	5685810	1128	55453	54019	12:40:58	55511.84	72.42	16.06	-1493.02	69.87	99
316345	5685809	1129	55450	54015	12:41:00	55511.84	72.42	16.06	-1496.65	66.24	99
316345	5685808	1128	55452	54017	12:41:02	55511.84	72.42	16.06	-1494.47	68.42	99
316345	5685809	1128	55448	54014	12:41:04	55511.84	72.42	16.06	-1497.85	65.04	99
316345	5685810	1129	55449	54015	12:41:06	55511.84	72.42	16.06	-1497.06	65.83	99
316345	5685810	1129	55449	54015	12:41:08	55511.84	72.42	16.06	-1497.15	65.74	99
316345	5685811	1131	55449	54014	12:41:10	55511.85	72.42	16.06	-1497.43	65.46	99
316345	5685811	1132	55449	54015	12:41:12	55511.84	72.42	16.06	-1496.82	66.07	99
316345	5685811	1131	55449	54015	12:41:14	55511.84	72.42	16.06	-1496.87	66.02	99
316345	5685811	1131	55449	54015	12:41:16	55511.85	72.42	16.06	-1496.95	65.94	99
316344	5685812	1131	55453	54019	12:41:20	55511.85	72.42	16.06	-1493.20	69.69	99
316345	5685812	1131	55447	54012	12:41:22	55511.85	72.42	16.06	-1499.62	63.27	99
316344	5685812	1130	55452	54017	12:41:24	55511.85	72.42	16.06	-1494.49	68.40	99
316344	5685812	1130	55450	54015	12:41:26	55511.85	72.42	16.06	-1496.60	66.29	99
316344	5685812	1130	55450	54016	12:41:28	55511.85	72.42	16.06	-1496.35	66.54	99
316344	5685812	1130	55450	54015	12:41:30	55511.85	72.42	16.06	-1496.60	66.29	99
316345	5685812	1130	55450	54015	12:41:32	55511.85	72.42	16.06	-1496.75	66.14	99
316345	5685812	1130	55449	54014	12:41:34	55511.85	72.42	16.06	-1497.70	65.19	99
316345	5685812	1130	55449	54014	12:41:36	55511.85	72.42	16.06	-1497.51	65.38	99
316345	5685812	1130	55449	54014	12:41:38	55511.85	72.42	16.06	-1497.55	65.34	99
316343	5685811	1130	55451	54017	12:41:40	55511.84	72.42	16.06	-1494.95	67.94	99
316342	5685811	1130	55447	54013	12:41:42	55511.84	72.42	16.06	-1499.18	63.71	99
316341	5685811	1130	55447	54013	12:41:44	55511.84	72.42	16.06	-1499.28	63.61	99
316341	5685811	1130	55446	54011	12:41:46	55511.84	72.42	16.06	-1500.80	62.09	99
316341	5685811	1130	55445	54011	12:41:48	55511.83	72.42	16.06	-1501.29	61.60	99
316341	5685810	1130	55446	54011	12:41:50	55511.83	72.42	16.06	-1500.64	62.25	99
316341	5685810	1130	55446	54011	12:41:52	55511.83	72.42	16.06	-1500.58	62.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316340	5685810	1130	55448	54013	12:41:54	55511.83	72.42	16.06	-1498.71	64.18	99
316340	5685810	1130	55447	54012	12:41:56	55511.83	72.42	16.06	-1499.64	63.25	99
316339	5685811	1130	55442	54008	12:41:58	55511.83	72.42	16.06	-1504.05	58.84	99
316339	5685810	1131	55445	54010	12:42:00	55511.83	72.42	16.06	-1501.68	61.21	99
316339	5685810	1131	55443	54009	12:42:02	55511.83	72.42	16.06	-1503.19	59.70	99
316339	5685810	1131	55443	54008	12:42:04	55511.83	72.42	16.06	-1503.56	59.33	99
316339	5685810	1131	55443	54008	12:42:06	55511.83	72.42	16.06	-1503.36	59.53	99
316338	5685811	1131	55441	54006	12:42:08	55511.83	72.42	16.06	-1505.88	57.01	99
316339	5685811	1131	55443	54008	12:42:10	55511.83	72.42	16.06	-1503.47	59.42	99
316338	5685810	1130	55441	54006	12:42:12	55511.83	72.42	16.06	-1505.66	57.23	99
316338	5685810	1130	55443	54009	12:42:14	55511.83	72.42	16.06	-1503.17	59.72	99
316338	5685810	1130	55441	54006	12:42:16	55511.83	72.42	16.06	-1505.37	57.52	99
316336	5685809	1131	55437	54003	12:42:18	55511.82	72.42	16.06	-1509.29	53.60	99
316335	5685808	1131	55437	54002	12:42:20	55511.82	72.42	16.06	-1509.76	53.13	99
316335	5685808	1131	55437	54002	12:42:22	55511.82	72.42	16.06	-1509.82	53.07	99
316335	5685808	1131	55437	54002	12:42:24	55511.82	72.42	16.06	-1509.80	53.09	99
316335	5685808	1131	55438	54003	12:42:26	55511.82	72.42	16.06	-1508.75	54.14	99
316335	5685808	1131	55437	54002	12:42:28	55511.82	72.42	16.06	-1509.51	53.38	99
316335	5685808	1130	55437	54002	12:42:30	55511.82	72.42	16.06	-1509.55	53.34	99
316335	5685808	1130	55437	54002	12:42:32	55511.82	72.42	16.06	-1509.34	53.55	99
316335	5685808	1130	55437	54002	12:42:34	55511.81	72.42	16.06	-1509.52	53.37	99
316335	5685808	1130	55437	54002	12:42:36	55511.81	72.42	16.06	-1509.87	53.02	99
316335	5685807	1130	55436	54002	12:42:38	55511.81	72.42	16.06	-1510.26	52.63	99
316334	5685806	1131	55438	54004	12:42:40	55511.81	72.42	16.06	-1508.29	54.60	99
316333	5685806	1131	55438	54004	12:42:42	55511.81	72.42	16.06	-1508.27	54.62	99
316332	5685806	1131	55431	53996	12:42:44	55511.80	72.42	16.06	-1515.71	47.18	99
316331	5685805	1132	55434	53999	12:42:46	55511.80	72.42	16.06	-1512.51	50.38	99
316328	5685804	1132	55430	53995	12:42:48	55511.79	72.42	16.06	-1516.74	46.15	99
316328	5685805	1129	55435	54000	12:42:50	55511.79	72.42	16.06	-1511.70	51.19	99
316328	5685806	1129	55430	53995	12:42:52	55511.79	72.42	16.06	-1516.53	46.36	99
316326	5685806	1129	55425	53991	12:42:54	55511.79	72.42	16.06	-1521.27	41.62	99
316325	5685805	1129	55429	53994	12:42:56	55511.78	72.42	16.06	-1517.90	44.99	99
316326	5685805	1127	55427	53992	12:42:58	55511.78	72.42	16.06	-1519.51	43.38	99
316325	5685804	1128	55427	53992	12:43:00	55511.78	72.42	16.06	-1519.40	43.49	99
316324	5685804	1128	55427	53992	12:43:02	55511.78	72.42	16.06	-1519.85	43.04	99
316323	5685803	1128	55430	53995	12:43:04	55511.77	72.42	16.06	-1516.84	46.05	99
316322	5685802	1129	55435	54000	12:43:06	55511.77	72.42	16.06	-1511.57	51.32	99
316322	5685802	1129	55429	53994	12:43:08	55511.77	72.42	16.06	-1517.67	45.22	99
316320	5685802	1129	55430	53995	12:43:10	55511.76	72.42	16.06	-1516.39	46.50	99
316320	5685801	1130	55429	53994	12:43:12	55511.76	72.42	16.06	-1517.77	45.12	99
316319	5685800	1130	55435	54000	12:43:14	55511.76	72.42	16.06	-1511.87	51.02	99
316319	5685800	1130	55433	53998	12:43:16	55511.76	72.42	16.06	-1513.41	49.48	99
316317	5685799	1130	55427	53992	12:43:18	55511.75	72.42	16.06	-1519.54	43.35	99
316317	5685799	1130	55431	53996	12:43:20	55511.75	72.42	16.06	-1515.85	47.04	99
316317	5685798	1130	55431	53996	12:43:22	55511.75	72.42	16.06	-1515.79	47.10	99
316317	5685799	1131	55431	53996	12:43:24	55511.75	72.42	16.06	-1515.27	47.62	99
316318	5685799	1131	55436	54001	12:43:26	55511.75	72.42	16.06	-1510.78	52.11	99
316316	5685800	1130	55422	53987	12:43:28	55511.75	72.42	16.06	-1524.63	38.26	99
316316	5685799	1130	55429	53994	12:43:30	55511.75	72.42	16.06	-1517.55	45.34	99
316316	5685798	1130	55432	53997	12:43:32	55511.75	72.42	16.06	-1514.37	48.52	59
316317	5685797	1131	55431	53996	12:43:34	55511.74	72.42	16.06	-1515.68	47.21	99
316317	5685799	1132	55430	53995	12:43:36	55511.75	72.42	16.06	-1517.12	45.77	99
316315	5685797	1131	55429	53994	12:43:38	55511.74	72.42	16.06	-1517.59	45.30	99
316314	5685797	1131	55430	53995	12:43:40	55511.74	72.42	16.06	-1516.41	46.48	99
316315	5685797	1132	55430	53995	12:43:42	55511.74	72.42	16.06	-1516.79	46.10	99
316313	5685796	1132	55428	53993	12:43:44	55511.73	72.42	16.06	-1518.33	44.56	99
316312	5685797	1131	55421	53986	12:43:46	55511.73	72.42	16.06	-1525.83	37.06	99
316311	5685795	1130	55424	53989	12:43:48	55511.72	72.42	16.06	-1522.29	40.60	99
316309	5685795	1130	55428	53993	12:43:50	55511.72	72.42	16.06	-1518.92	43.97	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316307	5685794	1130	55426	53991	12:43:52	55511.71	72.42	16.06	-1520.93	41.96	99
316306	5685794	1130	55425	53990	12:43:54	55511.71	72.42	16.06	-1522.05	40.84	99
316305	5685793	1130	55423	53987	12:43:56	55511.71	72.42	16.06	-1524.23	38.66	99
316304	5685793	1131	55421	53986	12:43:58	55511.70	72.42	16.06	-1525.69	37.20	99
316303	5685794	1131	55418	53983	12:44:00	55511.70	72.42	16.06	-1528.43	34.46	99
316303	5685794	1131	55419	53984	12:44:02	55511.71	72.42	16.06	-1527.36	35.53	99
316304	5685794	1131	55421	53986	12:44:04	55511.71	72.42	16.06	-1525.93	36.96	99
316303	5685793	1131	55419	53984	12:44:06	55511.70	72.42	16.06	-1527.77	35.12	99
316303	5685793	1130	55418	53983	12:44:08	55511.70	72.42	16.06	-1529.00	33.89	99
316303	5685793	1131	55419	53983	12:44:10	55511.70	72.42	16.06	-1528.28	34.61	99
316303	5685793	1132	55419	53984	12:44:12	55511.70	72.42	16.06	-1527.92	34.97	99
316303	5685793	1133	55419	53984	12:44:14	55511.70	72.42	16.06	-1528.04	34.85	99
316302	5685793	1134	55419	53984	12:44:16	55511.70	72.42	16.06	-1527.92	34.97	99
316302	5685792	1134	55418	53983	12:44:18	55511.70	72.42	16.06	-1528.57	34.32	99
316301	5685792	1133	55421	53986	12:44:20	55511.69	72.42	16.06	-1525.43	37.46	99
316300	5685791	1134	55415	53980	12:44:22	55511.69	72.42	16.06	-1532.19	30.70	99
316298	5685790	1135	55414	53979	12:44:24	55511.68	72.42	16.06	-1532.68	30.21	99
316298	5685790	1136	55412	53977	12:44:26	55511.68	72.42	16.06	-1534.27	28.62	99
316296	5685790	1135	55416	53981	12:44:28	55511.68	72.42	16.06	-1530.56	32.33	99
316295	5685789	1134	55414	53979	12:44:30	55511.67	72.42	16.06	-1532.44	30.45	99
316294	5685790	1133	55406	53971	12:44:32	55511.67	72.42	16.06	-1540.56	22.33	99
316294	5685789	1133	55409	53974	12:44:34	55511.67	72.42	16.06	-1538.15	24.74	99
316293	5685788	1132	55412	53977	12:44:36	55511.67	72.42	16.06	-1534.57	28.32	99
316296	5685788	1140	55412	53977	12:44:38	55511.67	72.42	16.06	-1534.80	28.09	99
316296	5685789	1142	55412	53977	12:44:40	55511.67	72.42	16.06	-1534.76	28.13	99
316295	5685788	1141	55411	53976	12:44:42	55511.67	72.42	16.06	-1535.51	27.38	99
316294	5685787	1140	55415	53980	12:44:44	55511.66	72.42	16.06	-1531.69	31.20	99
316293	5685787	1140	55414	53979	12:44:46	55511.66	72.42	16.06	-1532.53	30.36	99
316292	5685787	1137	55414	53979	12:44:48	55511.66	72.42	16.06	-1532.66	30.23	99
316291	5685785	1134	55411	53976	12:44:50	55511.65	72.42	16.06	-1535.30	27.59	99
316290	5685784	1133	55410	53975	12:44:52	55511.65	72.42	16.06	-1537.03	25.86	99
316287	5685782	1134	55404	53969	12:44:54	55511.63	72.42	16.06	-1542.69	20.20	99
316286	5685781	1138	55405	53970	12:44:56	55511.63	72.42	16.06	-1541.99	20.90	99
316285	5685781	1137	55408	53973	12:44:58	55511.62	72.42	16.06	-1538.52	24.37	99
316284	5685780	1133	55400	53965	12:45:00	55511.62	72.42	16.06	-1546.47	16.42	99
316282	5685781	1132	55407	53972	12:45:02	55511.62	72.42	16.06	-1540.03	22.86	99
316281	5685781	1132	55407	53972	12:45:04	55511.62	72.42	16.06	-1540.01	22.88	99
316280	5685781	1132	55408	53973	12:45:06	55511.62	72.42	16.06	-1538.75	24.14	99
316280	5685782	1132	55401	53966	12:45:08	55511.62	72.42	16.06	-1545.87	17.02	99
316279	5685782	1132	55404	53969	12:45:10	55511.62	72.42	16.06	-1543.03	19.86	99
316278	5685782	1132	55403	53968	12:45:12	55511.61	72.42	16.06	-1543.80	19.09	99
316277	5685781	1132	55404	53968	12:45:14	55511.61	72.42	16.06	-1543.12	19.77	99
316276	5685781	1132	55404	53969	12:45:16	55511.61	72.42	16.06	-1542.26	20.63	99
316275	5685780	1132	55404	53969	12:45:18	55511.60	72.42	16.06	-1542.37	20.52	99
316274	5685779	1133	55404	53969	12:45:20	55511.60	72.42	16.06	-1542.78	20.11	99
316274	5685780	1133	55404	53968	12:45:22	55511.60	72.42	16.06	-1543.15	19.74	99
316274	5685779	1130	55407	53972	12:45:24	55511.60	72.42	16.06	-1539.62	23.27	99
316273	5685779	1131	55402	53967	12:45:26	55511.60	72.42	16.06	-1544.43	18.46	99
316273	5685779	1132	55406	53971	12:45:28	55511.60	72.42	16.06	-1540.97	21.92	99
316274	5685780	1132	55406	53970	12:45:30	55511.60	72.42	16.06	-1541.17	21.72	99
316274	5685780	1131	55403	53968	12:45:32	55511.60	72.42	16.06	-1543.44	19.45	99
316274	5685780	1132	55403	53968	12:45:34	55511.60	72.42	16.06	-1543.80	19.09	99
316274	5685780	1132	55410	53975	12:45:36	55511.60	72.42	16.06	-1536.63	26.26	99
316272	5685778	1130	55406	53970	12:45:38	55511.59	72.42	16.06	-1541.11	21.78	99
316271	5685776	1130	55406	53971	12:45:40	55511.58	72.41	16.06	-1540.85	22.04	99
316271	5685776	1132	55411	53976	12:45:42	55511.58	72.41	16.06	-1536.00	26.89	99
316269	5685776	1132	55406	53971	12:45:44	55511.58	72.41	16.06	-1540.74	22.15	99
316268	5685775	1132	55406	53970	12:45:46	55511.57	72.41	16.06	-1541.21	21.68	99
316267	5685774	1132	55405	53970	12:45:48	55511.57	72.41	16.06	-1541.77	21.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316267	5685773	1132	55409	53974	12:45:50	55511.56	72.41	16.06	-1537.83	25.06	99
316266	5685773	1132	55406	53970	12:45:52	55511.56	72.41	16.06	-1541.19	21.70	99
316265	5685774	1132	55405	53970	12:45:54	55511.56	72.41	16.06	-1541.68	21.21	99
316265	5685774	1132	55408	53973	12:45:56	55511.56	72.41	16.06	-1538.66	24.23	99
316264	5685774	1132	55410	53974	12:45:58	55511.56	72.41	16.06	-1537.28	25.61	99
316263	5685775	1131	55412	53977	12:46:00	55511.56	72.41	16.06	-1534.79	28.10	99
316262	5685775	1131	55407	53972	12:46:02	55511.56	72.41	16.06	-1539.83	23.06	99
316261	5685774	1131	55414	53978	12:46:04	55511.56	72.41	16.06	-1533.35	29.54	99
316260	5685774	1131	55413	53977	12:46:06	55511.55	72.41	16.06	-1534.20	28.69	99
316259	5685774	1131	55416	53981	12:46:08	55511.55	72.41	16.06	-1530.67	32.22	99
316259	5685774	1130	55416	53981	12:46:10	55511.55	72.41	16.06	-1531.00	31.89	99
316257	5685773	1131	55418	53983	12:46:12	55511.55	72.41	16.06	-1528.44	34.45	99
316256	5685773	1131	55418	53982	12:46:14	55511.54	72.41	16.06	-1529.26	33.63	99
316255	5685773	1130	55420	53985	12:46:16	55511.54	72.41	16.06	-1526.46	36.43	99
316254	5685772	1130	55412	53976	12:46:18	55511.53	72.41	16.06	-1535.13	27.76	99
316254	5685772	1130	55418	53982	12:46:20	55511.53	72.41	16.06	-1529.05	33.84	99
316252	5685771	1131	55415	53980	12:46:22	55511.53	72.41	16.06	-1531.56	31.33	99
316251	5685771	1130	55414	53979	12:46:24	55511.52	72.41	16.06	-1532.52	30.37	99
316250	5685771	1131	55417	53982	12:46:26	55511.52	72.41	16.06	-1529.76	33.13	99
316250	5685770	1131	55414	53979	12:46:28	55511.52	72.41	16.06	-1532.32	30.57	99
316249	5685770	1131	55414	53979	12:46:30	55511.52	72.41	16.06	-1532.42	30.47	99
316248	5685771	1131	55419	53983	12:46:32	55511.52	72.41	16.06	-1528.20	34.69	99
316247	5685770	1131	55418	53983	12:46:34	55511.52	72.41	16.06	-1528.70	34.19	99
316248	5685770	1131	55417	53981	12:46:36	55511.52	72.41	16.06	-1530.09	32.80	99
316248	5685769	1131	55413	53978	12:46:38	55511.51	72.41	16.06	-1533.83	29.06	99
316247	5685768	1131	55421	53985	12:46:40	55511.51	72.41	16.06	-1526.15	36.74	99
316245	5685768	1131	55419	53983	12:46:42	55511.51	72.41	16.06	-1528.18	34.71	99
316245	5685768	1131	55417	53982	12:46:44	55511.51	72.41	16.06	-1530.00	32.89	99
316244	5685769	1132	55421	53986	12:46:46	55511.50	72.41	16.06	-1525.59	37.30	99
316243	5685769	1132	55419	53984	12:46:48	55511.50	72.41	16.06	-1527.72	35.17	99
316242	5685768	1132	55418	53983	12:46:50	55511.50	72.41	16.06	-1528.33	34.56	99
316240	5685766	1132	55425	53990	12:46:52	55511.49	72.41	16.06	-1521.41	41.48	99
316239	5685766	1132	55418	53983	12:46:54	55511.48	72.41	16.06	-1528.37	34.52	99
316238	5685765	1132	55419	53984	12:46:56	55511.48	72.41	16.06	-1527.65	35.24	99
316238	5685764	1132	55422	53987	12:46:58	55511.48	72.41	16.06	-1524.61	38.28	99
316237	5685764	1132	55420	53985	12:47:00	55511.47	72.41	16.06	-1526.48	36.41	99
316235	5685763	1131	55416	53981	12:47:02	55511.47	72.41	16.06	-1530.57	32.32	99
316234	5685763	1131	55422	53987	12:47:04	55511.46	72.41	16.06	-1524.34	38.55	99
316233	5685762	1132	55418	53983	12:47:06	55511.46	72.41	16.06	-1528.42	34.47	99
316232	5685762	1131	55422	53986	12:47:08	55511.46	72.41	16.06	-1525.03	37.86	99
316231	5685762	1131	55421	53986	12:47:10	55511.45	72.41	16.06	-1525.80	37.09	99
316230	5685762	1131	55421	53985	12:47:12	55511.45	72.41	16.06	-1526.03	36.86	99
316230	5685761	1132	55418	53983	12:47:14	55511.45	72.41	16.06	-1528.50	34.39	99
316229	5685760	1132	55418	53983	12:47:16	55511.45	72.41	16.06	-1528.42	34.47	99
316227	5685760	1132	55421	53986	12:47:18	55511.44	72.41	16.06	-1525.51	37.38	99
316226	5685760	1132	55418	53983	12:47:20	55511.44	72.41	16.06	-1528.91	33.98	99
316225	5685760	1131	55421	53985	12:47:22	55511.44	72.41	16.06	-1526.11	36.78	99
316224	5685760	1131	55416	53980	12:47:24	55511.44	72.41	16.06	-1531.00	31.89	99
316224	5685760	1131	55418	53983	12:47:26	55511.44	72.41	16.06	-1528.82	34.07	99
316224	5685761	1130	55419	53984	12:47:28	55511.44	72.41	16.06	-1527.42	35.47	99
316223	5685760	1130	55421	53985	12:47:30	55511.43	72.41	16.06	-1526.07	36.82	99
316222	5685761	1131	55418	53983	12:47:32	55511.43	72.41	16.06	-1528.45	34.44	99
316222	5685761	1131	55418	53983	12:47:34	55511.44	72.41	16.06	-1528.57	34.32	99
316222	5685761	1131	55416	53981	12:47:36	55511.44	72.41	16.06	-1530.61	32.28	99
316221	5685760	1131	55411	53976	12:47:38	55511.43	72.41	16.06	-1535.46	27.43	99
316220	5685759	1131	55422	53987	12:47:40	55511.42	72.41	16.06	-1524.44	38.45	99
316220	5685759	1130	55409	53974	12:47:42	55511.42	72.41	16.06	-1537.32	25.57	99
316219	5685761	1131	55415	53980	12:47:44	55511.43	72.41	16.06	-1531.64	31.25	99
316218	5685761	1129	55417	53981	12:47:46	55511.43	72.41	16.06	-1530.04	32.85	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316218	5685761	1129	55414	53978	12:47:48	55511.43	72.41	16.06	-1532.97	29.92	99
316216	5685760	1128	55416	53981	12:47:50	55511.42	72.41	16.06	-1530.54	32.35	99
316215	5685760	1127	55413	53977	12:47:52	55511.42	72.41	16.06	-1534.11	28.78	99
316214	5685760	1128	55415	53979	12:47:54	55511.42	72.41	16.06	-1532.06	30.83	99
316213	5685761	1128	55412	53976	12:47:56	55511.42	72.41	16.06	-1535.17	27.72	99
316212	5685761	1128	55408	53973	12:47:58	55511.41	72.41	16.06	-1538.53	24.36	99
316211	5685760	1128	55409	53973	12:48:00	55511.41	72.41	16.06	-1538.21	24.68	99
316209	5685759	1129	55413	53977	12:48:02	55511.40	72.41	16.06	-1534.24	28.65	99
316208	5685758	1129	55405	53970	12:48:04	55511.40	72.41	16.06	-1541.54	21.35	99
316208	5685758	1130	55407	53971	12:48:06	55511.40	72.41	16.06	-1539.97	22.92	99
316208	5685759	1131	55407	53971	12:48:08	55511.40	72.41	16.06	-1540.02	22.87	99
316208	5685759	1131	55407	53972	12:48:10	55511.40	72.41	16.06	-1539.38	23.51	99
316208	5685759	1133	55407	53972	12:48:12	55511.40	72.41	16.06	-1539.62	23.27	99
316209	5685760	1135	55407	53972	12:48:14	55511.41	72.41	16.06	-1539.45	23.44	99
316209	5685760	1136	55407	53972	12:48:16	55511.41	72.41	16.06	-1539.34	23.55	99
316209	5685761	1135	55407	53971	12:48:18	55511.41	72.41	16.06	-1539.96	22.93	99
316209	5685761	1135	55407	53972	12:48:20	55511.41	72.41	16.06	-1539.54	23.35	99
316209	5685761	1136	55407	53971	12:48:22	55511.41	72.41	16.06	-1539.93	22.96	99
316209	5685760	1136	55409	53974	12:48:24	55511.41	72.41	16.06	-1537.88	25.01	99
316208	5685759	1135	55408	53973	12:48:26	55511.40	72.41	16.06	-1538.48	24.41	99
316207	5685759	1132	55403	53968	12:48:28	55511.40	72.41	16.06	-1543.70	19.19	99
316207	5685758	1132	55403	53968	12:48:30	55511.40	72.41	16.06	-1543.85	19.04	99
316205	5685758	1132	55405	53970	12:48:32	55511.39	72.41	16.06	-1541.70	21.19	99
316206	5685757	1129	55405	53970	12:48:34	55511.39	72.41	16.06	-1541.39	21.50	99
316205	5685757	1129	55407	53971	12:48:36	55511.39	72.41	16.06	-1539.90	22.99	99
316204	5685757	1128	55403	53968	12:48:38	55511.39	72.41	16.06	-1543.57	19.32	99
316204	5685757	1129	55405	53969	12:48:40	55511.39	72.41	16.06	-1542.11	20.78	99
316204	5685756	1129	55404	53968	12:48:42	55511.38	72.41	16.06	-1543.23	19.66	99
316204	5685755	1130	55403	53968	12:48:44	55511.38	72.41	16.06	-1543.77	19.12	99
316203	5685753	1131	55409	53973	12:48:46	55511.37	72.41	16.06	-1537.91	24.98	99
316203	5685753	1131	55405	53970	12:48:48	55511.37	72.41	16.06	-1541.73	21.16	99
316203	5685754	1127	55406	53970	12:48:50	55511.37	72.41	16.06	-1541.32	21.57	99
316203	5685754	1127	55406	53971	12:48:52	55511.37	72.41	16.06	-1540.84	22.05	99
316203	5685755	1127	55404	53968	12:48:54	55511.38	72.41	16.06	-1543.12	19.77	99
316203	5685755	1126	55406	53970	12:48:56	55511.38	72.41	16.06	-1541.21	21.68	99
316202	5685755	1126	55406	53971	12:48:58	55511.38	72.41	16.06	-1540.78	22.11	99
316201	5685755	1126	55406	53971	12:49:00	55511.37	72.41	16.06	-1540.85	22.04	99
316200	5685755	1126	55406	53970	12:49:02	55511.37	72.41	16.06	-1541.04	21.85	99
316199	5685754	1125	55404	53969	12:49:04	55511.37	72.41	16.06	-1542.54	20.35	99
316198	5685754	1127	55408	53972	12:49:06	55511.36	72.41	16.06	-1538.99	23.90	99
316197	5685754	1126	55408	53972	12:49:08	55511.36	72.41	16.06	-1539.00	23.89	99
316197	5685753	1127	55408	53973	12:49:10	55511.36	72.41	16.06	-1538.74	24.15	99
316197	5685753	1127	55407	53972	12:49:12	55511.36	72.41	16.06	-1539.50	23.39	99
316196	5685751	1127	55411	53975	12:49:14	55511.35	72.41	16.06	-1536.08	26.81	99
316195	5685751	1126	55410	53974	12:49:16	55511.35	72.41	16.06	-1537.24	25.65	99
316194	5685751	1126	55409	53974	12:49:18	55511.35	72.41	16.06	-1537.46	25.43	99
316194	5685751	1127	55404	53969	12:49:20	55511.35	72.41	16.06	-1542.50	20.39	99
316192	5685751	1127	55409	53974	12:49:22	55511.34	72.41	16.06	-1537.80	25.09	99
316191	5685751	1127	55411	53976	12:49:24	55511.34	72.41	16.06	-1535.49	27.40	99
316192	5685751	1128	55411	53976	12:49:26	55511.34	72.41	16.06	-1535.29	27.60	99
316191	5685751	1128	55412	53977	12:49:28	55511.34	72.41	16.06	-1534.72	28.17	99
316190	5685750	1128	55410	53975	12:49:30	55511.34	72.41	16.06	-1536.29	26.60	99
316189	5685750	1128	55415	53980	12:49:32	55511.33	72.41	16.06	-1531.50	31.39	99
316188	5685749	1128	55415	53980	12:49:34	55511.33	72.41	16.06	-1531.63	31.26	99
316187	5685749	1128	55417	53982	12:49:36	55511.33	72.41	16.06	-1529.83	33.06	99
316187	5685749	1127	55415	53980	12:49:38	55511.32	72.41	16.06	-1531.53	31.36	99
316186	5685747	1131	55419	53984	12:49:40	55511.32	72.41	16.06	-1527.70	35.19	99
316186	5685747	1131	55419	53983	12:49:42	55511.32	72.41	16.06	-1527.90	34.99	99
316185	5685748	1129	55420	53985	12:49:44	55511.32	72.41	16.06	-1526.76	36.13	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316184	5685747	1130	55418	53983	12:49:46	55511.31	72.41	16.06	-1528.31	34.58	99
316184	5685746	1130	55422	53987	12:49:48	55511.31	72.41	16.06	-1524.29	38.60	99
316184	5685746	1130	55423	53988	12:49:50	55511.31	72.41	16.06	-1523.51	39.38	99
316184	5685746	1130	55420	53985	12:49:52	55511.31	72.41	16.06	-1526.76	36.13	99
316184	5685746	1129	55421	53985	12:49:54	55511.31	72.41	16.06	-1526.06	36.83	99
316184	5685747	1129	55421	53985	12:49:56	55511.31	72.41	16.06	-1525.82	37.07	99
316184	5685747	1128	55421	53986	12:49:58	55511.31	72.41	16.06	-1525.28	37.61	99
316184	5685747	1128	55421	53986	12:50:00	55511.31	72.41	16.06	-1525.74	37.15	99
316184	5685747	1128	55421	53985	12:50:02	55511.31	72.41	16.06	-1526.01	36.88	99
316184	5685747	1127	55421	53986	12:50:04	55511.31	72.41	16.06	-1525.55	37.34	99
316184	5685747	1127	55421	53985	12:50:06	55511.31	72.41	16.06	-1525.85	37.04	99
316184	5685747	1127	55421	53985	12:50:08	55511.31	72.41	16.06	-1525.94	36.95	99
316184	5685747	1127	55421	53986	12:50:10	55511.31	72.41	16.06	-1525.61	37.28	99
316183	5685747	1127	55420	53985	12:50:12	55511.31	72.41	16.06	-1526.34	36.55	99
316183	5685747	1127	55420	53985	12:50:14	55511.31	72.41	16.06	-1526.52	36.37	99
316183	5685747	1127	55421	53986	12:50:16	55511.31	72.41	16.06	-1525.73	37.16	99
316183	5685747	1127	55421	53985	12:50:18	55511.31	72.41	16.06	-1525.94	36.95	99
316183	5685747	1127	55421	53986	12:50:20	55511.31	72.41	16.06	-1525.57	37.32	99
316183	5685748	1127	55421	53985	12:50:22	55511.31	72.41	16.06	-1525.96	36.93	99
316183	5685748	1127	55421	53985	12:50:24	55511.31	72.41	16.06	-1525.97	36.92	99
316183	5685748	1126	55421	53985	12:50:26	55511.31	72.41	16.06	-1525.93	36.96	99
316183	5685748	1126	55421	53985	12:50:28	55511.31	72.41	16.06	-1525.82	37.07	99
316183	5685748	1126	55421	53986	12:50:30	55511.31	72.41	16.06	-1525.65	37.24	99
316183	5685747	1125	55422	53986	12:50:32	55511.31	72.41	16.06	-1525.10	37.79	99
316183	5685746	1125	55420	53984	12:50:34	55511.31	72.41	16.06	-1526.91	35.98	99
316182	5685745	1125	55425	53990	12:50:36	55511.30	72.41	16.06	-1521.56	41.33	99
316182	5685745	1126	55422	53987	12:50:38	55511.30	72.41	16.06	-1524.78	38.11	99
316182	5685745	1125	55421	53986	12:50:40	55511.30	72.41	16.06	-1525.61	37.28	99
316182	5685744	1125	55422	53986	12:50:42	55511.30	72.41	16.06	-1524.89	38.00	99
316182	5685743	1127	55422	53986	12:50:44	55511.30	72.41	16.06	-1525.03	37.86	99
316181	5685742	1127	55427	53991	12:50:46	55511.29	72.41	16.06	-1520.06	42.83	99
316181	5685741	1128	55428	53993	12:50:48	55511.29	72.41	16.06	-1518.50	44.39	99
316181	5685741	1129	55427	53991	12:50:50	55511.29	72.41	16.06	-1520.07	42.82	99
316181	5685741	1129	55426	53990	12:50:52	55511.29	72.41	16.06	-1521.06	41.83	99
316181	5685741	1129	55426	53991	12:50:54	55511.29	72.41	16.06	-1520.46	42.43	99
316181	5685741	1129	55426	53991	12:50:56	55511.29	72.41	16.06	-1520.40	42.49	99
316181	5685741	1129	55426	53991	12:50:58	55511.29	72.41	16.06	-1520.26	42.63	99
316181	5685741	1129	55426	53991	12:51:00	55511.29	72.41	16.06	-1520.12	42.77	99
316181	5685741	1129	55426	53990	12:51:02	55511.29	72.41	16.06	-1520.89	42.00	99
316181	5685740	1129	55430	53995	12:51:04	55511.28	72.41	16.06	-1516.59	46.30	99
316179	5685740	1129	55437	54001	12:51:06	55511.28	72.41	16.06	-1509.89	53.00	99
316179	5685739	1129	55435	53999	12:51:08	55511.28	72.41	16.06	-1511.94	50.95	99
316177	5685739	1129	55437	54002	12:51:10	55511.27	72.41	16.06	-1509.67	53.22	99
316177	5685739	1129	55436	54000	12:51:12	55511.27	72.41	16.06	-1511.00	51.89	99
316177	5685739	1129	55436	54001	12:51:14	55511.27	72.41	16.06	-1510.27	52.62	99
316177	5685739	1129	55434	53999	12:51:16	55511.27	72.41	16.06	-1512.69	50.20	99
316176	5685738	1128	55436	54001	12:51:18	55511.27	72.41	16.06	-1510.18	52.71	99
316176	5685738	1129	55439	54003	12:51:20	55511.27	72.41	16.06	-1507.99	54.90	99
316176	5685738	1129	55437	54002	12:51:22	55511.27	72.41	16.06	-1509.26	53.63	99
316176	5685738	1129	55436	54001	12:51:24	55511.27	72.41	16.06	-1510.50	52.39	99
316176	5685737	1129	55435	54000	12:51:26	55511.27	72.41	16.06	-1511.19	51.70	99
316176	5685737	1129	55437	54002	12:51:28	55511.27	72.41	16.06	-1509.70	53.19	99
316176	5685737	1129	55437	54002	12:51:30	55511.27	72.41	16.06	-1509.45	53.44	99
316176	5685737	1129	55438	54003	12:51:32	55511.27	72.41	16.06	-1508.71	54.18	99
316176	5685737	1130	55436	54001	12:51:34	55511.26	72.41	16.06	-1510.43	52.46	99
316176	5685737	1130	55436	54001	12:51:36	55511.26	72.41	16.06	-1510.45	52.44	99
316176	5685737	1131	55439	54003	12:51:38	55511.27	72.41	16.06	-1507.98	54.91	99
316176	5685737	1131	55434	53999	12:51:40	55511.27	72.41	16.06	-1512.49	50.40	99
316176	5685737	1131	55436	54001	12:51:42	55511.26	72.41	16.06	-1510.17	52.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316175	5685737	1131	55435	54000	12:51:44	55511.26	72.41	16.06	-1511.65	51.24	99
316174	5685736	1131	55434	53999	12:51:46	55511.26	72.41	16.06	-1512.45	50.44	99
316173	5685736	1130	55434	53999	12:51:48	55511.26	72.41	16.06	-1512.15	50.74	99
316173	5685736	1130	55434	53998	12:51:50	55511.26	72.41	16.06	-1512.89	50.00	99
316173	5685736	1130	55432	53997	12:51:52	55511.26	72.41	16.06	-1514.55	48.34	99
316173	5685736	1129	55432	53997	12:51:54	55511.26	72.41	16.06	-1514.36	48.53	99
316172	5685735	1132	55432	53997	12:51:56	55511.25	72.41	16.06	-1514.22	48.67	99
316172	5685735	1133	55432	53997	12:51:58	55511.25	72.41	16.06	-1514.49	48.40	99
316172	5685735	1133	55432	53997	12:52:00	55511.25	72.41	16.06	-1514.44	48.45	99
316172	5685735	1133	55433	53997	12:52:02	55511.25	72.41	16.06	-1513.99	48.90	99
316171	5685735	1132	55430	53995	12:52:04	55511.25	72.41	16.06	-1516.12	46.77	99
316171	5685735	1132	55430	53995	12:52:06	55511.25	72.41	16.06	-1516.24	46.65	99
316170	5685736	1131	55428	53993	12:52:08	55511.25	72.41	16.06	-1518.70	44.19	99
316169	5685735	1132	55427	53992	12:52:10	55511.24	72.41	16.06	-1519.28	43.61	99
316168	5685735	1131	55423	53988	12:52:12	55511.24	72.41	16.06	-1523.32	39.57	99
316168	5685735	1128	55428	53993	12:52:14	55511.24	72.41	16.06	-1518.45	44.44	99
316168	5685735	1129	55427	53991	12:52:16	55511.24	72.41	16.06	-1520.02	42.87	99
316168	5685735	1129	55429	53993	12:52:18	55511.24	72.41	16.06	-1517.78	45.11	99
316167	5685736	1129	55430	53995	12:52:20	55511.24	72.41	16.06	-1516.16	46.73	99
316166	5685735	1129	55431	53995	12:52:22	55511.24	72.41	16.06	-1515.77	47.12	99
316165	5685734	1129	55433	53997	12:52:24	55511.23	72.41	16.06	-1513.91	48.98	99
316165	5685733	1129	55434	53999	12:52:26	55511.23	72.41	16.06	-1512.50	50.39	99
316163	5685733	1130	55430	53995	12:52:28	55511.22	72.41	16.06	-1516.10	46.79	99
316162	5685733	1129	55430	53995	12:52:30	55511.22	72.41	16.06	-1516.42	46.47	99
316164	5685732	1126	55431	53996	12:52:32	55511.22	72.41	16.06	-1515.49	47.40	99
316165	5685732	1127	55430	53995	12:52:34	55511.22	72.41	16.06	-1516.14	46.75	99
316164	5685733	1130	55431	53995	12:52:36	55511.23	72.41	16.06	-1515.80	47.09	99
316163	5685732	1130	55432	53996	12:52:38	55511.22	72.41	16.06	-1514.99	47.90	99
316163	5685732	1129	55432	53996	12:52:40	55511.22	72.41	16.06	-1514.97	47.92	99
316162	5685731	1128	55433	53998	12:52:42	55511.22	72.41	16.06	-1513.57	49.32	99
316162	5685731	1128	55433	53998	12:52:44	55511.22	72.41	16.06	-1513.40	49.49	99
316162	5685731	1128	55433	53997	12:52:46	55511.22	72.41	16.06	-1513.77	49.12	99
316162	5685731	1128	55434	53999	12:52:48	55511.22	72.41	16.06	-1512.52	50.37	99
316162	5685731	1128	55436	54000	12:52:50	55511.22	72.41	16.06	-1510.93	51.96	99
316161	5685731	1128	55434	53998	12:52:52	55511.21	72.41	16.06	-1512.78	50.11	99
316160	5685731	1128	55435	54000	12:52:54	55511.21	72.41	16.06	-1511.55	51.34	99
316160	5685731	1128	55432	53996	12:52:56	55511.21	72.41	16.06	-1514.80	48.09	99
316158	5685730	1128	55438	54003	12:52:58	55511.21	72.41	16.06	-1508.30	54.59	99
316158	5685730	1128	55437	54002	12:53:00	55511.20	72.41	16.06	-1509.46	53.43	99
316157	5685730	1128	55434	53998	12:53:02	55511.20	72.41	16.06	-1512.90	49.99	99
316157	5685730	1128	55438	54003	12:53:04	55511.20	72.41	16.06	-1508.50	54.39	99
316156	5685729	1128	55438	54002	12:53:06	55511.20	72.41	16.06	-1509.04	53.85	99
316156	5685729	1129	55436	54000	12:53:08	55511.20	72.41	16.06	-1510.88	52.01	99
316156	5685728	1128	55437	54002	12:53:10	55511.19	72.41	16.06	-1509.63	53.26	99
316156	5685727	1129	55437	54002	12:53:12	55511.19	72.41	16.06	-1509.17	53.72	99
316156	5685726	1129	55432	53997	12:53:14	55511.19	72.41	16.06	-1514.57	48.32	99
316155	5685726	1129	55439	54004	12:53:16	55511.19	72.41	16.06	-1507.51	55.38	99
316155	5685726	1129	55436	54001	12:53:18	55511.19	72.41	16.06	-1510.24	52.65	99
316155	5685726	1129	55433	53998	12:53:20	55511.19	72.41	16.06	-1513.32	49.57	99
316155	5685725	1131	55434	53999	12:53:22	55511.18	72.41	16.06	-1512.51	50.38	99
316154	5685725	1132	55435	53999	12:53:24	55511.18	72.41	16.06	-1511.88	51.01	99
316154	5685724	1133	55435	53999	12:53:26	55511.18	72.41	16.06	-1511.83	51.06	99
316154	5685724	1134	55435	53999	12:53:28	55511.18	72.41	16.06	-1511.82	51.07	99
316154	5685724	1135	55435	54000	12:53:30	55511.18	72.41	16.06	-1511.68	51.21	99
316155	5685723	1135	55435	53999	12:53:32	55511.18	72.41	16.06	-1511.79	51.10	99
316155	5685724	1135	55435	54000	12:53:34	55511.18	72.41	16.06	-1511.48	51.41	99
316155	5685723	1135	55435	54000	12:53:36	55511.18	72.41	16.06	-1511.60	51.29	99
316155	5685724	1135	55436	54000	12:53:38	55511.18	72.41	16.06	-1510.87	52.02	99
316154	5685724	1134	55436	54001	12:53:40	55511.18	72.41	16.06	-1510.20	52.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316155	5685724	1133	55436	54000	12:53:42	55511.18	72.41	16.06	-1510.91	51.98	99
316155	5685724	1132	55436	54000	12:53:44	55511.18	72.41	16.06	-1510.73	52.16	99
316154	5685724	1132	55436	54000	12:53:46	55511.18	72.41	16.06	-1511.02	51.87	99
316154	5685724	1132	55436	54000	12:53:48	55511.18	72.41	16.06	-1510.92	51.97	99
316154	5685724	1131	55436	54000	12:53:50	55511.18	72.41	16.06	-1510.80	52.09	99
316154	5685725	1131	55436	54000	12:53:52	55511.18	72.41	16.06	-1510.84	52.05	99
316154	5685725	1131	55436	54000	12:53:54	55511.18	72.41	16.06	-1510.70	52.19	99
316154	5685725	1130	55436	54001	12:53:56	55511.18	72.41	16.06	-1510.51	52.38	99
316154	5685725	1130	55437	54002	12:53:58	55511.18	72.41	16.06	-1509.58	53.31	99
316154	5685725	1130	55434	53998	12:54:00	55511.18	72.41	16.06	-1512.75	50.14	99
316153	5685725	1130	55436	54001	12:54:02	55511.18	72.41	16.06	-1510.55	52.34	99
316153	5685724	1130	55438	54002	12:54:04	55511.18	72.41	16.06	-1508.95	53.94	99
316153	5685724	1129	55437	54002	12:54:06	55511.18	72.41	16.06	-1509.31	53.58	99
316152	5685724	1129	55436	54000	12:54:08	55511.17	72.41	16.06	-1511.05	51.84	99
316152	5685725	1129	55439	54003	12:54:10	55511.17	72.41	16.06	-1508.09	54.80	99
316152	5685725	1128	55439	54003	12:54:12	55511.18	72.41	16.06	-1508.11	54.78	99
316151	5685725	1128	55441	54006	12:54:14	55511.17	72.41	16.06	-1505.41	57.48	99
316150	5685725	1128	55438	54002	12:54:16	55511.17	72.41	16.06	-1508.73	54.16	99
316150	5685726	1128	55441	54006	12:54:18	55511.18	72.41	16.06	-1505.32	57.57	99
316150	5685726	1128	55441	54006	12:54:20	55511.18	72.41	16.06	-1505.23	57.66	99
316150	5685726	1128	55442	54006	12:54:22	55511.18	72.41	16.06	-1504.92	57.97	99
316150	5685726	1128	55442	54007	12:54:24	55511.18	72.41	16.06	-1504.67	58.22	99
316151	5685726	1128	55441	54006	12:54:26	55511.18	72.41	16.06	-1505.39	57.50	99
316151	5685726	1128	55442	54006	12:54:28	55511.18	72.41	16.06	-1504.77	58.12	99
316150	5685726	1128	55442	54007	12:54:30	55511.18	72.41	16.06	-1504.40	58.49	99
316150	5685725	1129	55440	54004	12:54:32	55511.17	72.41	16.06	-1507.07	55.82	99
316149	5685725	1128	55442	54007	12:54:34	55511.17	72.41	16.06	-1504.61	58.28	99
316149	5685725	1128	55441	54006	12:54:36	55511.17	72.41	16.06	-1505.25	57.64	99
316148	5685724	1128	55448	54012	12:54:38	55511.17	72.41	16.06	-1499.02	63.87	99
316148	5685725	1128	55441	54005	12:54:40	55511.17	72.41	16.06	-1505.94	56.95	99
316147	5685725	1128	55442	54007	12:54:42	55511.17	72.41	16.06	-1504.50	58.39	99
316146	5685724	1128	55443	54008	12:54:44	55511.16	72.41	16.06	-1503.35	59.54	99
316145	5685724	1127	55442	54007	12:54:46	55511.16	72.41	16.06	-1504.21	58.68	99
316145	5685724	1127	55445	54009	12:54:48	55511.16	72.41	16.06	-1501.83	61.06	99
316145	5685724	1127	55445	54010	12:54:50	55511.16	72.41	16.06	-1501.46	61.43	99
316144	5685723	1127	55440	54004	12:54:52	55511.16	72.41	16.06	-1506.88	56.01	99
316144	5685724	1126	55441	54006	12:54:54	55511.16	72.41	16.06	-1505.13	57.76	99
316144	5685723	1126	55443	54007	12:54:56	55511.16	72.41	16.06	-1504.04	58.85	99
316144	5685723	1126	55443	54007	12:54:58	55511.16	72.41	16.06	-1503.92	58.97	99
316144	5685723	1128	55443	54008	12:55:00	55511.15	72.41	16.06	-1503.37	59.52	99
316143	5685722	1130	55443	54008	12:55:02	55511.15	72.41	16.06	-1503.49	59.40	99
316143	5685722	1130	55444	54008	12:55:04	55511.15	72.41	16.06	-1502.75	60.14	99
316142	5685722	1130	55438	54002	12:55:06	55511.15	72.41	16.06	-1508.72	54.17	99
316142	5685721	1129	55439	54004	12:55:08	55511.14	72.41	16.06	-1507.24	55.65	99
316141	5685720	1129	55441	54006	12:55:10	55511.14	72.41	16.06	-1505.23	57.66	99
316141	5685720	1128	55440	54005	12:55:12	55511.14	72.41	16.06	-1506.22	56.67	99
316140	5685720	1128	55441	54005	12:55:14	55511.14	72.41	16.06	-1505.72	57.17	99
316140	5685721	1129	55440	54005	12:55:16	55511.14	72.41	16.06	-1506.32	56.57	99
316140	5685720	1130	55441	54005	12:55:18	55511.14	72.41	16.06	-1505.86	57.03	99
316140	5685720	1130	55441	54006	12:55:20	55511.14	72.41	16.06	-1505.35	57.54	99
316139	5685720	1129	55441	54005	12:55:22	55511.14	72.41	16.06	-1505.93	56.96	99
316139	5685720	1129	55441	54005	12:55:24	55511.14	72.41	16.06	-1505.75	57.14	99
316139	5685720	1129	55441	54005	12:55:26	55511.14	72.41	16.06	-1505.89	57.00	99
316140	5685720	1129	55442	54007	12:55:28	55511.14	72.41	16.06	-1504.22	58.67	99
316139	5685720	1128	55441	54005	12:55:30	55511.14	72.41	16.06	-1505.67	57.22	99
316139	5685720	1128	55440	54005	12:55:32	55511.13	72.41	16.06	-1506.36	56.53	99
316139	5685720	1127	55440	54005	12:55:34	55511.13	72.41	16.06	-1506.54	56.35	99
316138	5685720	1127	55435	54000	12:55:36	55511.13	72.41	16.06	-1511.42	51.47	99
316138	5685720	1128	55439	54004	12:55:38	55511.13	72.41	16.06	-1507.57	55.32	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316138	5685720	1127	55439	54004	12:55:40	55511.13	72.41	16.06	-1507.24	55.65	99
316137	5685720	1125	55439	54003	12:55:42	55511.13	72.41	16.06	-1507.79	55.10	99
316136	5685718	1125	55436	54000	12:55:44	55511.12	72.41	16.06	-1510.97	51.92	99
316136	5685718	1125	55442	54006	12:55:46	55511.12	72.41	16.06	-1504.85	58.04	99
316136	5685718	1125	55440	54004	12:55:48	55511.12	72.41	16.06	-1506.77	56.12	99
316136	5685718	1126	55440	54004	12:55:50	55511.12	72.41	16.06	-1506.83	56.06	99
316137	5685718	1126	55441	54005	12:55:52	55511.12	72.41	16.06	-1505.77	57.12	99
316137	5685718	1126	55441	54005	12:55:54	55511.12	72.41	16.06	-1506.00	56.89	99
316137	5685719	1127	55441	54005	12:55:56	55511.13	72.41	16.06	-1506.07	56.82	99
316137	5685719	1127	55440	54004	12:55:58	55511.13	72.41	16.06	-1506.81	56.08	99
316137	5685719	1127	55440	54005	12:56:00	55511.13	72.41	16.06	-1506.20	56.69	99
316137	5685719	1127	55440	54004	12:56:02	55511.13	72.41	16.06	-1506.77	56.12	99
316137	5685719	1128	55440	54004	12:56:04	55511.13	72.41	16.06	-1506.84	56.05	99
316137	5685719	1128	55440	54005	12:56:06	55511.13	72.41	16.06	-1506.59	56.30	99
316137	5685719	1128	55440	54004	12:56:08	55511.13	72.41	16.06	-1506.76	56.13	99
316137	5685719	1128	55440	54004	12:56:10	55511.13	72.41	16.06	-1506.76	56.13	99
316138	5685718	1128	55440	54004	12:56:12	55511.13	72.41	16.06	-1506.72	56.17	99
316137	5685719	1128	55440	54005	12:56:14	55511.13	72.41	16.06	-1506.58	56.31	99
316137	5685719	1128	55439	54004	12:56:16	55511.13	72.41	16.06	-1507.60	55.29	99
316137	5685719	1128	55437	54002	12:56:18	55511.13	72.41	16.06	-1509.36	53.53	99
316137	5685719	1128	55439	54003	12:56:20	55511.13	72.41	16.06	-1507.75	55.14	99
316137	5685718	1129	55439	54004	12:56:22	55511.12	72.41	16.06	-1507.23	55.66	99
316137	5685718	1129	55439	54003	12:56:24	55511.12	72.41	16.06	-1507.69	55.20	99
316137	5685718	1129	55439	54003	12:56:26	55511.12	72.41	16.06	-1507.79	55.10	99
316136	5685719	1129	55442	54006	12:56:28	55511.13	72.41	16.06	-1504.77	58.12	99
316136	5685719	1129	55436	54000	12:56:30	55511.13	72.41	16.06	-1510.98	51.91	99
316136	5685720	1128	55439	54003	12:56:32	55511.13	72.41	16.06	-1507.68	55.21	99
316136	5685720	1128	55440	54004	12:56:34	55511.13	72.41	16.06	-1506.72	56.17	99
316136	5685720	1127	55442	54006	12:56:36	55511.13	72.41	16.06	-1504.78	58.11	99
316135	5685720	1127	55442	54006	12:56:38	55511.13	72.41	16.06	-1504.79	58.10	99
316135	5685720	1127	55446	54011	12:56:42	55511.13	72.41	16.06	-1500.38	62.51	99
316134	5685719	1126	55443	54008	12:56:44	55511.12	72.41	16.06	-1503.57	59.32	99
316134	5685718	1126	55445	54009	12:56:46	55511.12	72.41	16.06	-1501.71	61.18	99
316134	5685718	1126	55447	54011	12:56:48	55511.12	72.41	16.06	-1500.14	62.75	99
316134	5685718	1126	55442	54007	12:56:50	55511.12	72.41	16.06	-1504.45	58.44	99
316134	5685718	1126	55442	54007	12:56:52	55511.12	72.41	16.06	-1504.56	58.33	99
316134	5685717	1127	55442	54007	12:56:54	55511.12	72.41	16.06	-1504.43	58.46	99
316134	5685718	1128	55442	54007	12:56:56	55511.12	72.41	16.06	-1504.28	58.61	99
316134	5685718	1128	55444	54008	12:56:58	55511.12	72.41	16.06	-1502.85	60.04	99
316134	5685719	1126	55445	54009	12:57:00	55511.12	72.41	16.06	-1501.75	61.14	99
316134	5685719	1125	55449	54013	12:57:02	55511.12	72.41	16.06	-1498.01	64.88	99
316134	5685719	1126	55441	54006	12:57:04	55511.12	72.41	16.06	-1505.25	57.64	99
316133	5685718	1125	55442	54007	12:57:06	55511.12	72.41	16.06	-1504.21	58.68	99
316132	5685718	1125	55441	54005	12:57:08	55511.12	72.41	16.06	-1505.78	57.11	99
316132	5685719	1126	55442	54007	12:57:10	55511.12	72.41	16.06	-1504.27	58.62	99
316131	5685719	1126	55439	54004	12:57:12	55511.12	72.41	16.06	-1507.36	55.53	99
316131	5685719	1126	55437	54001	12:57:14	55511.11	72.41	16.06	-1509.65	53.24	99
316131	5685719	1126	55438	54003	12:57:16	55511.11	72.41	16.06	-1508.42	54.47	99
316131	5685718	1127	55438	54003	12:57:18	55511.11	72.41	16.06	-1508.32	54.57	99
316130	5685718	1127	55438	54002	12:57:20	55511.11	72.41	16.06	-1509.16	53.73	99
316130	5685718	1127	55439	54003	12:57:22	55511.11	72.41	16.06	-1508.01	54.88	99
316130	5685718	1127	55438	54003	12:57:24	55511.11	72.41	16.06	-1508.22	54.67	99
316130	5685718	1127	55438	54002	12:57:26	55511.11	72.41	16.06	-1508.63	54.26	99
316130	5685718	1127	55437	54002	12:57:28	55511.11	72.41	16.06	-1509.27	53.62	99
316130	5685718	1126	55441	54005	12:57:30	55511.11	72.41	16.06	-1505.87	57.02	99
316130	5685718	1126	55437	54001	12:57:32	55511.11	72.41	16.06	-1509.91	52.98	99
316130	5685717	1126	55436	54000	12:57:34	55511.11	72.41	16.06	-1510.81	52.08	99
316130	5685717	1127	55433	53998	12:57:36	55511.11	72.41	16.06	-1513.36	49.53	99
316129	5685717	1126	55435	53999	12:57:38	55511.11	72.41	16.06	-1512.12	50.77	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316128	5685718	1126	55431	53995	12:57:40	55511.10	72.41	16.06	-1515.79	47.10	99
316127	5685718	1124	55427	53992	12:57:42	55511.10	72.41	16.06	-1519.39	43.50	99
316127	5685718	1123	55430	53994	12:57:44	55511.11	72.41	16.06	-1516.86	46.03	99
316127	5685718	1123	55428	53993	12:57:46	55511.10	72.41	16.06	-1518.27	44.62	99
316127	5685718	1124	55429	53994	12:57:48	55511.10	72.41	16.06	-1517.17	45.72	99
316127	5685718	1124	55429	53994	12:57:50	55511.10	72.41	16.06	-1517.39	45.50	99
316127	5685718	1124	55429	53994	12:57:52	55511.10	72.41	16.06	-1517.53	45.36	99
316127	5685718	1124	55429	53994	12:57:54	55511.10	72.41	16.06	-1517.20	45.69	99
316127	5685718	1124	55429	53994	12:57:56	55511.10	72.41	16.06	-1517.25	45.64	99
316127	5685717	1125	55429	53994	12:57:58	55511.10	72.41	16.06	-1517.21	45.68	99
316127	5685717	1125	55428	53993	12:58:00	55511.10	72.41	16.06	-1518.60	44.29	99
316127	5685716	1126	55430	53994	12:58:02	55511.10	72.41	16.06	-1516.66	46.23	99
316127	5685716	1126	55429	53994	12:58:04	55511.10	72.41	16.06	-1517.37	45.52	99
316127	5685716	1126	55429	53994	12:58:06	55511.10	72.41	16.06	-1517.50	45.39	99
316127	5685716	1127	55429	53994	12:58:08	55511.10	72.41	16.06	-1517.40	45.49	99
316127	5685716	1126	55429	53994	12:58:10	55511.10	72.41	16.06	-1517.60	45.29	99
316127	5685716	1126	55428	53992	12:58:12	55511.10	72.41	16.06	-1518.70	44.19	99
316126	5685714	1126	55429	53994	12:58:14	55511.09	72.41	16.06	-1517.28	45.61	99
316126	5685713	1126	55431	53996	12:58:16	55511.09	72.41	16.06	-1515.29	47.60	99
316125	5685713	1126	55427	53991	12:58:18	55511.08	72.41	16.06	-1519.87	43.02	99
316124	5685712	1125	55432	53997	12:58:20	55511.08	72.41	16.06	-1514.43	48.46	99
316122	5685713	1124	55430	53995	12:58:22	55511.08	72.41	16.06	-1516.49	46.40	99
316123	5685713	1124	55429	53993	12:58:24	55511.08	72.41	16.06	-1517.59	45.30	99
316123	5685713	1124	55428	53992	12:58:26	55511.08	72.41	16.06	-1518.87	44.02	99
316123	5685713	1124	55428	53993	12:58:28	55511.08	72.41	16.06	-1518.19	44.70	99
316122	5685712	1127	55428	53992	12:58:30	55511.07	72.41	16.06	-1518.72	44.17	99
316122	5685712	1126	55428	53992	12:58:32	55511.07	72.41	16.06	-1519.09	43.80	99
316122	5685712	1126	55429	53993	12:58:34	55511.07	72.41	16.06	-1517.75	45.14	99
316122	5685712	1125	55428	53992	12:58:36	55511.07	72.41	16.06	-1518.98	43.91	99
316122	5685712	1124	55434	53998	12:58:38	55511.07	72.41	16.06	-1513.02	49.87	99
316121	5685713	1124	55425	53990	12:58:40	55511.07	72.41	16.06	-1521.48	41.41	99
316121	5685714	1123	55421	53986	12:58:42	55511.08	72.41	16.06	-1525.34	37.55	99
316120	5685715	1123	55426	53990	12:58:44	55511.08	72.41	16.06	-1521.12	41.77	99
316119	5685715	1122	55421	53985	12:58:46	55511.08	72.41	16.06	-1525.62	37.27	99
316118	5685714	1122	55425	53990	12:58:48	55511.07	72.41	16.06	-1521.44	41.45	99
316119	5685713	1124	55426	53990	12:58:50	55511.07	72.41	16.06	-1520.86	42.03	99
316119	5685713	1122	55423	53988	12:58:52	55511.07	72.41	16.06	-1523.22	39.67	99
316118	5685713	1123	55426	53991	12:58:54	55511.07	72.41	16.06	-1520.31	42.58	99
316118	5685712	1123	55429	53994	12:58:56	55511.07	72.41	16.06	-1517.48	45.41	99
316118	5685712	1123	55427	53991	12:58:58	55511.07	72.41	16.06	-1519.70	43.19	99
316118	5685712	1123	55426	53991	12:59:00	55511.07	72.41	16.06	-1520.18	42.71	99
316118	5685712	1123	55425	53990	12:59:02	55511.07	72.41	16.06	-1521.25	41.64	99
316117	5685712	1123	55429	53993	12:59:04	55511.07	72.41	16.06	-1517.77	45.12	99
316118	5685712	1122	55428	53992	12:59:06	55511.07	72.41	16.06	-1518.73	44.16	99
316116	5685711	1123	55425	53990	12:59:08	55511.06	72.41	16.06	-1521.24	41.65	99
316115	5685712	1124	55428	53992	12:59:10	55511.06	72.41	16.06	-1518.97	43.92	99
316116	5685712	1123	55427	53991	12:59:12	55511.06	72.41	16.06	-1520.08	42.81	99
316116	5685711	1126	55426	53991	12:59:14	55511.06	72.41	16.06	-1520.46	42.43	99
316116	5685711	1127	55426	53991	12:59:16	55511.06	72.41	16.06	-1520.42	42.47	99
316116	5685711	1127	55426	53991	12:59:18	55511.06	72.41	16.06	-1520.49	42.40	99
316116	5685711	1126	55426	53991	12:59:20	55511.06	72.41	16.06	-1520.26	42.63	99
316116	5685710	1125	55427	53991	12:59:22	55511.06	72.41	16.06	-1520.11	42.78	99
316116	5685710	1125	55428	53992	12:59:24	55511.06	72.41	16.06	-1518.85	44.04	99
316115	5685711	1125	55425	53989	12:59:26	55511.06	72.41	16.06	-1521.69	41.20	99
316114	5685710	1126	55424	53989	12:59:28	55511.05	72.41	16.06	-1522.40	40.49	99
316114	5685710	1125	55424	53989	12:59:30	55511.05	72.41	16.06	-1522.34	40.55	99
316114	5685710	1124	55426	53990	12:59:32	55511.05	72.41	16.06	-1520.69	42.20	99
316114	5685710	1124	55425	53990	12:59:34	55511.05	72.41	16.06	-1521.54	41.35	99
316113	5685709	1126	55426	53990	12:59:36	55511.05	72.41	16.06	-1520.61	42.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316113	5685709	1128	55426	53991	12:59:38	55511.05	72.41	16.06	-1520.38	42.51	99
316113	5685709	1128	55426	53990	12:59:40	55511.05	72.41	16.06	-1520.81	42.08	99
316113	5685709	1127	55426	53991	12:59:42	55511.05	72.41	16.06	-1520.44	42.45	99
316113	5685710	1128	55426	53990	12:59:44	55511.05	72.41	16.06	-1520.69	42.20	99
316112	5685710	1128	55425	53990	12:59:46	55511.05	72.41	16.06	-1521.28	41.61	99
316111	5685710	1127	55424	53988	12:59:48	55511.05	72.41	16.06	-1522.79	40.10	99
316109	5685710	1126	55420	53984	12:59:50	55511.04	72.41	16.06	-1527.02	35.87	99
316109	5685710	1126	55425	53989	12:59:52	55511.04	72.41	16.06	-1521.56	41.33	99
316109	5685709	1127	55427	53991	12:59:54	55511.04	72.41	16.06	-1519.77	43.12	99
316108	5685709	1126	55425	53989	12:59:56	55511.04	72.41	16.06	-1521.98	40.91	99
316108	5685709	1124	55427	53991	12:59:58	55511.04	72.41	16.06	-1519.62	43.27	99
316107	5685709	1124	55426	53991	13:00:00	55511.03	72.41	16.06	-1520.32	42.57	99
316107	5685708	1124	55426	53991	13:00:02	55511.03	72.41	16.06	-1520.44	42.45	99
316107	5685707	1124	55427	53991	13:00:04	55511.03	72.41	16.06	-1519.60	43.29	99
316107	5685707	1124	55426	53991	13:00:06	55511.03	72.41	16.06	-1520.48	42.41	99
316107	5685707	1124	55427	53991	13:00:08	55511.03	72.41	16.06	-1519.77	43.12	99
316107	5685706	1124	55426	53991	13:00:10	55511.02	72.41	16.06	-1520.38	42.51	99
316107	5685707	1126	55426	53990	13:00:12	55511.03	72.41	16.06	-1520.97	41.92	99
316108	5685707	1128	55426	53990	13:00:14	55511.03	72.41	16.06	-1520.56	42.33	99
316111	5685708	1136	55426	53990	13:00:16	55511.04	72.41	16.06	-1521.01	41.88	99
316110	5685708	1134	55427	53992	13:00:18	55511.04	72.41	16.06	-1519.44	43.45	99
316110	5685707	1133	55426	53990	13:00:20	55511.03	72.41	16.06	-1520.81	42.08	99
316109	5685707	1131	55426	53990	13:00:22	55511.03	72.41	16.06	-1520.66	42.23	99
316108	5685707	1129	55425	53990	13:00:24	55511.03	72.41	16.06	-1521.26	41.63	99
316107	5685706	1129	55425	53990	13:00:26	55511.03	72.41	16.06	-1521.27	41.62	99
316107	5685706	1129	55424	53989	13:00:28	55511.03	72.41	16.06	-1522.46	40.43	99
316107	5685706	1129	55425	53990	13:00:30	55511.02	72.41	16.06	-1521.49	41.40	99
316107	5685706	1128	55424	53989	13:00:32	55511.03	72.41	16.06	-1522.21	40.68	99
316106	5685706	1127	55426	53990	13:00:34	55511.02	72.41	16.06	-1520.98	41.91	99
316106	5685706	1127	55425	53989	13:00:36	55511.02	72.41	16.06	-1522.03	40.86	99
316106	5685706	1127	55424	53989	13:00:38	55511.02	72.41	16.06	-1522.21	40.68	99
316106	5685705	1127	55426	53990	13:00:40	55511.02	72.41	16.06	-1521.13	41.76	99
316106	5685704	1127	55428	53992	13:00:42	55511.01	72.41	16.06	-1519.05	43.84	99
316106	5685703	1126	55425	53990	13:00:44	55511.01	72.41	16.06	-1521.26	41.63	99
316105	5685702	1126	55426	53990	13:00:46	55511.01	72.41	16.06	-1521.14	41.75	99
316105	5685701	1124	55425	53989	13:00:48	55511.00	72.41	16.06	-1521.72	41.17	99
316103	5685701	1124	55421	53985	13:00:50	55511.00	72.41	16.06	-1525.87	37.02	99
316103	5685699	1124	55420	53984	13:00:52	55510.99	72.41	16.06	-1526.62	36.27	99
316101	5685699	1123	55420	53985	13:00:54	55510.99	72.41	16.06	-1526.38	36.51	99
316100	5685698	1122	55419	53983	13:00:56	55510.98	72.41	16.06	-1527.62	35.27	99
316099	5685698	1122	55420	53984	13:00:58	55510.98	72.41	16.06	-1526.85	36.04	99
316099	5685697	1120	55418	53982	13:01:00	55510.98	72.41	16.06	-1528.55	34.34	99
316098	5685698	1120	55416	53981	13:01:02	55510.98	72.41	16.06	-1530.17	32.72	99
316097	5685697	1121	55413	53978	13:01:04	55510.98	72.41	16.06	-1533.38	29.51	99
316096	5685696	1120	55417	53981	13:01:06	55510.97	72.41	16.06	-1529.89	33.00	99
316095	5685695	1122	55418	53982	13:01:08	55510.97	72.41	16.06	-1529.01	33.88	99
316093	5685695	1122	55410	53974	13:01:10	55510.96	72.41	16.06	-1536.82	26.07	99
316093	5685695	1122	55415	53979	13:01:12	55510.96	72.41	16.06	-1532.09	30.80	99
316094	5685695	1124	55415	53979	13:01:14	55510.96	72.41	16.06	-1531.89	31.00	99
316094	5685696	1122	55414	53978	13:01:16	55510.97	72.41	16.06	-1532.64	30.25	99
316094	5685698	1121	55415	53979	13:01:18	55510.97	72.41	16.06	-1531.94	30.95	99
316093	5685696	1122	55417	53982	13:01:20	55510.96	72.41	16.06	-1529.16	33.73	99
316093	5685695	1122	55415	53979	13:01:22	55510.96	72.41	16.06	-1531.54	31.35	99
316092	5685694	1122	55414	53978	13:01:24	55510.95	72.41	16.06	-1532.88	30.01	99
316090	5685693	1122	55417	53981	13:01:26	55510.95	72.41	16.06	-1529.87	33.02	99
316088	5685692	1122	55415	53979	13:01:28	55510.94	72.41	16.06	-1531.51	31.38	99
316087	5685689	1121	55415	53979	13:01:30	55510.93	72.41	16.06	-1532.10	30.79	99
316086	5685688	1120	55419	53983	13:01:32	55510.92	72.41	16.06	-1527.79	35.10	99
316086	5685688	1120	55418	53982	13:01:34	55510.92	72.41	16.06	-1528.56	34.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316088	5685687	1122	55416	53980	13:01:36	55510.93	72.41	16.06	-1530.85	32.04	99
316089	5685686	1125	55419	53983	13:01:38	55510.92	72.41	16.06	-1527.51	35.38	99
316088	5685685	1125	55421	53985	13:01:40	55510.92	72.41	16.06	-1525.74	37.15	99
316086	5685686	1124	55418	53982	13:01:42	55510.92	72.41	16.06	-1528.89	34.00	99
316085	5685687	1122	55419	53984	13:01:44	55510.92	72.41	16.06	-1527.27	35.62	99
316085	5685687	1121	55419	53983	13:01:46	55510.92	72.41	16.06	-1527.59	35.30	99
316084	5685687	1121	55420	53984	13:01:48	55510.92	72.41	16.06	-1526.96	35.93	99
316083	5685685	1123	55419	53984	13:01:50	55510.91	72.41	16.06	-1527.30	35.59	99
316081	5685685	1122	55421	53985	13:01:52	55510.90	72.41	16.06	-1525.52	37.37	99
316080	5685685	1120	55422	53987	13:01:54	55510.90	72.41	16.06	-1524.20	38.69	99
316079	5685685	1120	55420	53984	13:01:56	55510.90	72.41	16.06	-1526.77	36.12	99
316079	5685685	1120	55426	53990	13:01:58	55510.90	72.41	16.06	-1520.87	42.02	99
316078	5685685	1121	55421	53985	13:02:00	55510.90	72.41	16.06	-1525.93	36.96	99
316077	5685686	1120	55422	53987	13:02:02	55510.90	72.41	16.06	-1524.20	38.69	99
316077	5685686	1120	55425	53989	13:02:04	55510.90	72.41	16.06	-1521.74	41.15	99
316079	5685685	1123	55427	53992	13:02:06	55510.90	72.41	16.06	-1519.22	43.67	99
316078	5685684	1123	55427	53992	13:02:08	55510.89	72.41	16.06	-1519.14	43.75	99
316076	5685684	1123	55426	53991	13:02:10	55510.89	72.41	16.06	-1520.23	42.66	99
316075	5685684	1126	55426	53990	13:02:12	55510.89	72.41	16.06	-1520.65	42.24	99
316075	5685684	1125	55427	53991	13:02:14	55510.89	72.41	16.06	-1519.76	43.13	99
316075	5685684	1125	55428	53992	13:02:16	55510.89	72.41	16.06	-1518.40	44.49	99
316073	5685684	1123	55428	53992	13:02:18	55510.89	72.41	16.06	-1518.53	44.36	99
316072	5685685	1121	55428	53992	13:02:20	55510.89	72.41	16.06	-1519.01	43.88	99
316071	5685685	1121	55426	53990	13:02:22	55510.88	72.41	16.06	-1520.58	42.31	99
316071	5685685	1121	55430	53995	13:02:24	55510.89	72.41	16.06	-1516.18	46.71	99
316071	5685685	1120	55422	53986	13:02:26	55510.88	72.41	16.06	-1524.59	38.30	99
316071	5685683	1121	55428	53992	13:02:28	55510.88	72.41	16.06	-1518.79	44.10	99
316071	5685682	1122	55429	53993	13:02:30	55510.87	72.41	16.06	-1517.89	45.00	99
316071	5685681	1124	55431	53995	13:02:32	55510.87	72.41	16.06	-1515.91	46.98	99
316069	5685680	1124	55437	54001	13:02:34	55510.86	72.41	16.06	-1509.93	52.96	99
316069	5685680	1122	55428	53992	13:02:36	55510.86	72.41	16.06	-1518.90	43.99	99
316069	5685678	1125	55431	53995	13:02:38	55510.86	72.41	16.06	-1515.55	47.34	99
316068	5685678	1122	55425	53989	13:02:40	55510.85	72.41	16.06	-1521.86	41.03	99
316066	5685677	1122	55432	53996	13:02:42	55510.85	72.41	16.06	-1514.48	48.41	99
316065	5685677	1122	55434	53998	13:02:44	55510.84	72.41	16.06	-1512.67	50.22	99
316064	5685676	1123	55436	54001	13:02:46	55510.84	72.41	16.06	-1510.21	52.68	99
316062	5685677	1123	55434	53999	13:02:48	55510.84	72.41	16.06	-1512.31	50.58	99
316063	5685678	1122	55435	53999	13:02:50	55510.84	72.41	16.06	-1511.46	51.43	99
316063	5685679	1122	55433	53997	13:02:52	55510.85	72.41	16.06	-1513.84	49.05	99
316063	5685678	1121	55436	54000	13:02:54	55510.84	72.41	16.06	-1510.86	52.03	99
316062	5685678	1121	55434	53998	13:02:56	55510.84	72.41	16.06	-1512.35	50.54	99
316062	5685677	1121	55437	54001	13:02:58	55510.84	72.41	16.06	-1509.77	53.12	99
316061	5685676	1122	55441	54005	13:03:00	55510.83	72.41	16.06	-1505.46	57.43	99
316061	5685676	1123	55434	53999	13:03:02	55510.83	72.41	16.06	-1512.26	50.63	99
316060	5685676	1122	55446	54010	13:03:04	55510.83	72.41	16.06	-1501.09	61.80	99
316058	5685676	1120	55442	54006	13:03:06	55510.83	72.41	16.06	-1504.68	58.21	99
316058	5685676	1119	55443	54007	13:03:08	55510.83	72.41	16.06	-1503.73	59.16	99
316058	5685677	1117	55442	54006	13:03:10	55510.83	72.41	16.06	-1504.62	58.27	99
316057	5685676	1117	55442	54006	13:03:12	55510.83	72.41	16.06	-1504.98	57.91	99
316056	5685676	1117	55444	54008	13:03:14	55510.82	72.41	16.06	-1502.75	60.14	99
316055	5685676	1116	55442	54006	13:03:16	55510.82	72.41	16.06	-1504.93	57.96	99
316054	5685677	1116	55444	54008	13:03:18	55510.82	72.41	16.06	-1502.36	60.53	99
316054	5685678	1115	55444	54008	13:03:20	55510.83	72.41	16.06	-1502.78	60.11	99
316055	5685678	1116	55441	54005	13:03:22	55510.83	72.41	16.06	-1505.35	57.54	99
316054	5685678	1116	55446	54010	13:03:24	55510.83	72.41	16.06	-1500.62	62.27	99
316054	5685678	1116	55444	54008	13:03:26	55510.83	72.41	16.06	-1502.35	60.54	99
316055	5685680	1116	55445	54009	13:03:28	55510.83	72.41	16.06	-1501.94	60.95	99
316055	5685680	1115	55444	54009	13:03:30	55510.83	72.41	16.06	-1502.21	60.68	99
316053	5685682	1111	55451	54015	13:03:34	55510.84	72.41	16.06	-1495.44	67.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316052	5685682	1111	55444	54008	13:03:36	55510.84	72.41	16.06	-1502.55	60.34	99
316051	5685682	1112	55448	54012	13:03:38	55510.83	72.41	16.06	-1498.69	64.20	99
316052	5685683	1110	55451	54016	13:03:40	55510.84	72.41	16.06	-1495.24	67.65	99
316049	5685681	1111	55451	54016	13:03:42	55510.83	72.41	16.06	-1495.30	67.59	99
316049	5685680	1109	55452	54016	13:03:44	55510.82	72.41	16.06	-1494.83	68.06	99
316047	5685679	1109	55452	54016	13:03:46	55510.82	72.41	16.06	-1494.52	68.37	99
316046	5685678	1109	55453	54017	13:03:48	55510.81	72.41	16.06	-1493.33	69.56	99
316045	5685677	1110	55457	54021	13:03:50	55510.81	72.41	16.06	-1489.68	73.21	99
316045	5685676	1111	55460	54024	13:03:52	55510.80	72.41	16.06	-1486.56	76.33	99
316041	5685672	1117	55461	54025	13:03:54	55510.78	72.41	16.06	-1485.75	77.14	99
316040	5685670	1118	55462	54026	13:03:56	55510.77	72.41	16.06	-1484.29	78.60	99
316040	5685669	1120	55459	54024	13:03:58	55510.77	72.41	16.06	-1487.13	75.76	99
316040	5685668	1121	55465	54030	13:04:00	55510.76	72.41	16.06	-1481.06	81.83	99
316038	5685668	1119	55463	54027	13:04:02	55510.76	72.41	16.06	-1483.37	79.52	99
316037	5685669	1118	55460	54024	13:04:04	55510.76	72.41	16.06	-1486.90	75.99	99
316036	5685669	1116	55465	54029	13:04:06	55510.76	72.41	16.06	-1481.98	80.91	99
316036	5685669	1115	55465	54030	13:04:08	55510.76	72.41	16.06	-1481.18	81.71	99
316034	5685668	1116	55465	54029	13:04:10	55510.76	72.41	16.06	-1481.77	81.12	99
316034	5685666	1117	55466	54030	13:04:12	55510.75	72.41	16.06	-1480.42	82.47	99
316034	5685664	1120	55468	54032	13:04:14	55510.74	72.41	16.06	-1478.31	84.58	99
316034	5685663	1120	55465	54029	13:04:16	55510.74	72.41	16.06	-1481.25	81.64	99
316034	5685663	1121	55470	54034	13:04:18	55510.73	72.41	16.06	-1476.45	86.44	99
316033	5685663	1120	55469	54033	13:04:20	55510.73	72.41	16.06	-1477.99	84.90	99
316031	5685663	1117	55466	54030	13:04:22	55510.73	72.41	16.06	-1480.89	82.00	99
316029	5685663	1117	55469	54033	13:04:24	55510.73	72.41	16.06	-1478.04	84.85	99
316028	5685663	1117	55469	54033	13:04:26	55510.72	72.41	16.06	-1477.84	85.05	99
316027	5685663	1117	55469	54033	13:04:28	55510.72	72.41	16.06	-1477.39	85.50	99
316026	5685664	1115	55471	54035	13:04:30	55510.72	72.41	16.06	-1476.01	86.88	99
316026	5685664	1115	55471	54035	13:04:32	55510.72	72.41	16.06	-1476.09	86.80	99
316026	5685664	1115	55470	54034	13:04:34	55510.72	72.41	16.06	-1476.37	86.52	99
316026	5685664	1114	55469	54033	13:04:36	55510.72	72.41	16.06	-1478.03	84.86	99
316025	5685663	1113	55471	54035	13:04:38	55510.72	72.41	16.06	-1475.64	87.25	99
316025	5685662	1114	55468	54032	13:04:40	55510.72	72.41	16.06	-1478.31	84.58	99
316024	5685661	1114	55469	54034	13:04:42	55510.71	72.41	16.06	-1477.20	85.69	99
316024	5685661	1114	55470	54034	13:04:44	55510.71	72.41	16.06	-1476.74	86.15	99
316023	5685661	1114	55466	54030	13:04:46	55510.71	72.41	16.06	-1481.02	81.87	99
316023	5685662	1114	55466	54030	13:04:48	55510.71	72.41	16.06	-1480.63	82.26	99
316022	5685661	1114	55466	54030	13:04:50	55510.71	72.41	16.06	-1480.67	82.22	99
316022	5685661	1112	55468	54032	13:04:52	55510.71	72.41	16.06	-1479.12	83.77	99
316021	5685661	1109	55470	54034	13:04:54	55510.70	72.41	16.06	-1476.46	86.43	99
316022	5685659	1113	55470	54034	13:04:56	55510.70	72.41	16.06	-1477.01	85.88	99
316021	5685657	1114	55462	54026	13:04:58	55510.69	72.41	16.06	-1484.95	77.94	99
316020	5685656	1115	55465	54029	13:05:00	55510.69	72.41	16.06	-1481.93	80.96	99
316019	5685656	1113	55465	54029	13:05:02	55510.69	72.41	16.06	-1481.90	80.99	99
316018	5685656	1113	55469	54034	13:05:04	55510.68	72.41	16.06	-1477.06	85.83	99
316016	5685658	1108	55468	54032	13:05:06	55510.68	72.41	16.06	-1478.95	83.94	99
316015	5685657	1108	55467	54031	13:05:08	55510.68	72.41	16.06	-1479.47	83.42	99
316015	5685657	1108	55467	54031	13:05:10	55510.68	72.41	16.06	-1479.27	83.62	99
316016	5685657	1108	55461	54025	13:05:12	55510.68	72.41	16.06	-1485.74	77.15	99
316015	5685657	1107	55468	54032	13:05:14	55510.68	72.41	16.06	-1478.91	83.98	99
316014	5685657	1107	55468	54032	13:05:16	55510.68	72.41	16.06	-1478.96	83.93	99
316014	5685658	1105	55466	54030	13:05:18	55510.68	72.41	16.06	-1480.73	82.16	99
316013	5685658	1106	55468	54032	13:05:20	55510.68	72.41	16.06	-1478.49	84.40	99
316013	5685658	1105	55468	54032	13:05:22	55510.68	72.41	16.06	-1478.33	84.56	99
316013	5685658	1104	55468	54032	13:05:24	55510.68	72.41	16.06	-1478.45	84.44	99
316013	5685659	1104	55465	54029	13:05:26	55510.68	72.41	16.06	-1481.86	81.03	99
316013	5685658	1103	55465	54030	13:05:28	55510.68	72.41	16.06	-1481.13	81.76	99
316012	5685658	1104	55467	54031	13:05:30	55510.68	72.41	16.06	-1479.29	83.60	99
316011	5685658	1104	55467	54032	13:05:32	55510.68	72.41	16.06	-1479.04	83.85	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316011	5685658	1103	55466	54030	13:05:34	55510.68	72.41	16.06	-1480.90	81.99	99
316011	5685658	1104	55465	54030	13:05:36	55510.67	72.41	16.06	-1481.04	81.85	99
316011	5685658	1104	55465	54029	13:05:38	55510.67	72.41	16.06	-1481.39	81.50	99
316011	5685658	1104	55466	54030	13:05:40	55510.68	72.41	16.06	-1480.71	82.18	99
316011	5685658	1105	55465	54030	13:05:42	55510.68	72.41	16.06	-1481.15	81.74	99
316009	5685658	1106	55465	54029	13:05:44	55510.67	72.41	16.06	-1481.55	81.34	99
316009	5685658	1105	55462	54026	13:05:46	55510.67	72.41	16.06	-1484.47	78.42	99
316008	5685657	1105	55461	54026	13:05:48	55510.67	72.41	16.06	-1485.06	77.83	99
316008	5685656	1106	55465	54029	13:05:50	55510.66	72.41	16.06	-1481.71	81.18	99
316008	5685656	1105	55465	54030	13:05:52	55510.66	72.41	16.06	-1481.04	81.85	99
316007	5685655	1105	55466	54030	13:05:54	55510.66	72.41	16.06	-1480.27	82.62	99
316007	5685655	1104	55463	54027	13:05:56	55510.66	72.41	16.06	-1483.61	79.28	99
316006	5685655	1103	55465	54029	13:05:58	55510.66	72.41	16.06	-1481.41	81.48	99
316006	5685655	1102	55465	54029	13:06:00	55510.66	72.41	16.06	-1481.47	81.42	99
316006	5685655	1100	55465	54029	13:06:02	55510.66	72.41	16.06	-1481.25	81.64	99
316006	5685656	1099	55465	54029	13:06:04	55510.66	72.41	16.06	-1481.72	81.17	99
316006	5685655	1099	55465	54029	13:06:06	55510.66	72.41	16.06	-1481.46	81.43	99
316005	5685655	1098	55465	54029	13:06:08	55510.65	72.41	16.06	-1481.26	81.63	99
316004	5685654	1099	55473	54038	13:06:10	55510.65	72.41	16.06	-1473.12	89.77	99
316003	5685653	1099	55468	54032	13:06:12	55510.64	72.41	16.06	-1478.43	84.46	99
316002	5685653	1098	55465	54029	13:06:14	55510.64	72.41	16.06	-1481.24	81.65	99
316002	5685652	1098	55470	54034	13:06:16	55510.64	72.41	16.06	-1476.63	86.26	99
316000	5685650	1100	55468	54032	13:06:18	55510.63	72.41	16.06	-1478.67	84.22	99
315999	5685649	1098	55468	54032	13:06:20	55510.62	72.41	16.06	-1478.85	84.04	99
315998	5685650	1097	55469	54034	13:06:22	55510.62	72.41	16.06	-1477.06	85.83	99
315997	5685649	1099	55465	54029	13:06:24	55510.62	72.41	16.06	-1481.23	81.66	99
315997	5685649	1098	55470	54034	13:06:26	55510.62	72.41	16.06	-1476.35	86.54	99
315996	5685649	1098	55469	54033	13:06:28	55510.62	72.41	16.06	-1477.59	85.30	99
315994	5685648	1099	55470	54034	13:06:30	55510.61	72.41	16.06	-1476.28	86.61	99
315993	5685648	1100	55468	54033	13:06:32	55510.61	72.41	16.06	-1478.02	84.87	99
315993	5685648	1100	55471	54035	13:06:34	55510.61	72.41	16.06	-1475.74	87.15	99
315993	5685648	1100	55470	54035	13:06:36	55510.60	72.41	16.06	-1475.93	86.96	99
315992	5685647	1099	55473	54037	13:06:38	55510.60	72.41	16.06	-1473.76	89.13	99
315991	5685647	1099	55474	54039	13:06:40	55510.60	72.41	16.06	-1472.09	90.80	99
315990	5685646	1099	55474	54038	13:06:42	55510.60	72.41	16.06	-1472.40	90.49	99
315990	5685646	1100	55475	54039	13:06:44	55510.59	72.41	16.06	-1471.29	91.60	99
315988	5685646	1101	55477	54041	13:06:46	55510.59	72.41	16.06	-1469.21	93.68	99
315987	5685646	1102	55475	54039	13:06:48	55510.59	72.41	16.06	-1471.21	91.68	99
315986	5685646	1100	55479	54043	13:06:50	55510.58	72.41	16.06	-1467.47	95.42	99
315985	5685645	1101	55478	54042	13:06:52	55510.58	72.41	16.06	-1468.32	94.57	99
315984	5685645	1101	55485	54050	13:06:54	55510.58	72.41	16.06	-1461.08	101.81	99
315984	5685644	1103	55480	54044	13:06:56	55510.58	72.41	16.06	-1466.68	96.21	99
315982	5685643	1103	55492	54056	13:06:58	55510.57	72.41	16.06	-1454.58	108.31	99
315981	5685643	1104	55495	54059	13:07:00	55510.57	72.41	16.06	-1451.14	111.75	99
315981	5685645	1103	55485	54050	13:07:02	55510.57	72.41	16.06	-1461.02	101.87	99
315982	5685646	1101	55499	54063	13:07:04	55510.58	72.41	16.06	-1447.24	115.65	99
315981	5685645	1102	55499	54063	13:07:06	55510.57	72.41	16.06	-1447.71	115.18	99
315980	5685645	1104	55499	54063	13:07:08	55510.57	72.41	16.06	-1447.12	115.77	99
315980	5685645	1104	55496	54061	13:07:10	55510.57	72.41	16.06	-1449.99	112.90	99
315977	5685643	1106	55501	54065	13:07:12	55510.56	72.41	16.06	-1445.45	117.44	99
315976	5685643	1105	55501	54065	13:07:14	55510.56	72.41	16.06	-1445.65	117.24	99
315974	5685642	1103	55504	54068	13:07:16	55510.55	72.41	16.06	-1442.14	120.75	99
315974	5685643	1103	55507	54072	13:07:18	55510.55	72.41	16.06	-1438.89	124.00	99
315973	5685642	1103	55522	54086	13:07:20	55510.55	72.41	16.06	-1424.40	138.49	99
315973	5685641	1104	55523	54087	13:07:22	55510.54	72.41	16.06	-1423.16	139.73	99
315973	5685642	1105	55522	54087	13:07:24	55510.55	72.41	16.06	-1424.00	138.89	99
315972	5685641	1105	55531	54095	13:07:26	55510.54	72.41	16.06	-1415.35	147.54	99
315970	5685640	1105	55541	54105	13:07:28	55510.54	72.41	16.06	-1405.50	157.39	99
315969	5685637	1110	55549	54114	13:07:30	55510.52	72.41	16.06	-1396.66	166.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315969	5685637	1109	55554	54118	13:07:32	55510.52	72.41	16.06	-1392.54	170.35	99
315968	5685638	1108	55560	54125	13:07:34	55510.52	72.41	16.06	-1385.72	177.17	99
315967	5685638	1106	55568	54132	13:07:36	55510.52	72.41	16.06	-1378.60	184.29	99
315967	5685639	1104	55573	54137	13:07:38	55510.52	72.41	16.06	-1373.36	189.53	99
315966	5685640	1103	55579	54144	13:07:40	55510.53	72.41	16.06	-1366.76	196.13	99
315967	5685640	1104	55582	54147	13:07:42	55510.53	72.41	16.06	-1363.70	199.19	99
315966	5685641	1100	55581	54146	13:07:44	55510.53	72.41	16.06	-1364.94	197.95	99
315966	5685641	1099	55582	54147	13:07:46	55510.53	72.41	16.06	-1363.86	199.03	99
315966	5685642	1099	55583	54147	13:07:48	55510.53	72.41	16.06	-1363.40	199.49	99
315966	5685642	1098	55583	54147	13:07:50	55510.53	72.41	16.06	-1363.42	199.47	99
315966	5685642	1097	55579	54144	13:07:52	55510.53	72.41	16.06	-1366.84	196.05	99
315965	5685641	1097	55582	54146	13:07:54	55510.53	72.41	16.06	-1364.53	198.36	99
315966	5685642	1099	55582	54147	13:07:56	55510.53	72.41	16.06	-1363.65	199.24	99
315967	5685642	1102	55582	54147	13:07:58	55510.53	72.41	16.06	-1364.02	198.87	99
315967	5685642	1102	55582	54147	13:08:00	55510.53	72.41	16.06	-1363.89	199.00	99
315966	5685643	1101	55584	54148	13:08:02	55510.54	72.41	16.06	-1362.29	200.60	99
315967	5685644	1101	55577	54142	13:08:04	55510.54	72.41	16.06	-1368.76	194.13	99
315967	5685644	1101	55578	54142	13:08:06	55510.54	72.41	16.06	-1368.28	194.61	99
315967	5685644	1099	55578	54142	13:08:08	55510.54	72.41	16.06	-1368.29	194.60	99
315967	5685644	1100	55577	54142	13:08:10	55510.54	72.41	16.06	-1368.79	194.10	99
315967	5685644	1100	55578	54142	13:08:12	55510.54	72.41	16.06	-1368.47	194.42	99
315967	5685644	1100	55578	54142	13:08:14	55510.54	72.41	16.06	-1368.08	194.81	99
315967	5685644	1100	55578	54142	13:08:16	55510.54	72.41	16.06	-1368.08	194.81	99
315967	5685644	1101	55578	54143	13:08:18	55510.54	72.41	16.06	-1367.93	194.96	99
315967	5685644	1100	55579	54143	13:08:20	55510.54	72.41	16.06	-1367.50	195.39	99
315967	5685644	1100	55579	54143	13:08:22	55510.54	72.41	16.06	-1367.51	195.38	99
315967	5685643	1100	55579	54143	13:08:24	55510.54	72.41	16.06	-1367.43	195.46	99
315967	5685643	1100	55578	54143	13:08:26	55510.54	72.41	16.06	-1367.85	195.04	99
315967	5685643	1100	55578	54142	13:08:28	55510.54	72.41	16.06	-1368.47	194.42	99
315966	5685643	1100	55579	54143	13:08:30	55510.54	72.41	16.06	-1367.45	195.44	99
315966	5685643	1100	55583	54147	13:08:32	55510.54	72.41	16.06	-1363.62	199.27	99
315967	5685644	1099	55578	54142	13:08:34	55510.54	72.41	16.06	-1368.39	194.50	99
315966	5685644	1099	55581	54146	13:08:36	55510.54	72.41	16.06	-1364.66	198.23	99
315966	5685644	1099	55583	54147	13:08:38	55510.54	72.41	16.06	-1363.51	199.38	99
315966	5685644	1098	55583	54147	13:08:40	55510.54	72.41	16.06	-1363.39	199.50	99
315967	5685644	1099	55583	54147	13:08:42	55510.54	72.41	16.06	-1363.53	199.36	99
315967	5685645	1100	55582	54147	13:08:44	55510.55	72.41	16.06	-1363.92	198.97	99
315968	5685645	1101	55581	54145	13:08:46	55510.55	72.41	16.06	-1365.49	197.40	99
315968	5685645	1101	55582	54146	13:08:48	55510.55	72.41	16.06	-1364.29	198.60	99
315968	5685645	1101	55581	54146	13:08:50	55510.55	72.41	16.06	-1364.77	198.12	99
315968	5685646	1103	55582	54146	13:08:52	55510.55	72.41	16.06	-1364.12	198.77	99
315968	5685645	1103	55583	54147	13:08:54	55510.55	72.41	16.06	-1363.50	199.39	99
315967	5685645	1100	55583	54147	13:08:56	55510.54	72.41	16.06	-1363.26	199.63	99
315967	5685645	1099	55583	54148	13:08:58	55510.55	72.41	16.06	-1362.93	199.96	99
315967	5685645	1099	55581	54146	13:09:00	55510.55	72.41	16.06	-1365.03	197.86	99
315967	5685645	1100	55582	54146	13:09:02	55510.55	72.41	16.06	-1364.52	198.37	99
315967	5685645	1100	55582	54146	13:09:04	55510.55	72.41	16.06	-1364.22	198.67	99
315967	5685644	1099	55582	54146	13:09:06	55510.54	72.41	16.06	-1364.10	198.79	99
315968	5685643	1103	55582	54147	13:09:08	55510.54	72.41	16.06	-1363.94	198.95	99
315968	5685643	1104	55584	54149	13:09:10	55510.54	72.41	16.06	-1361.60	201.29	99
315968	5685643	1104	55584	54148	13:09:12	55510.54	72.41	16.06	-1362.08	200.81	99
315967	5685642	1105	55585	54150	13:09:14	55510.54	72.41	16.06	-1360.78	202.11	99
315967	5685642	1105	55585	54149	13:09:16	55510.54	72.41	16.06	-1361.05	201.84	99
315967	5685642	1106	55585	54149	13:09:18	55510.53	72.41	16.06	-1361.10	201.79	99
315967	5685642	1106	55585	54149	13:09:20	55510.53	72.41	16.06	-1361.17	201.72	99
315967	5685641	1108	55585	54149	13:09:22	55510.53	72.41	16.06	-1361.33	201.56	99
315967	5685640	1110	55585	54149	13:09:24	55510.53	72.41	16.06	-1361.24	201.65	99
315967	5685640	1111	55585	54150	13:09:26	55510.53	72.41	16.06	-1360.97	201.92	99
315967	5685640	1111	55585	54150	13:09:28	55510.53	72.41	16.06	-1360.98	201.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315967	5685639	1113	55585	54149	13:09:30	55510.52	72.41	16.06	-1361.49	201.40	99
315967	5685639	1113	55585	54150	13:09:32	55510.52	72.41	16.06	-1360.90	201.99	99
315967	5685639	1112	55585	54150	13:09:34	55510.52	72.41	16.06	-1360.70	202.19	99
315967	5685639	1112	55584	54149	13:09:36	55510.53	72.41	16.06	-1361.61	201.28	99
315967	5685639	1112	55584	54148	13:09:38	55510.52	72.41	16.06	-1362.13	200.76	99
315967	5685639	1111	55585	54149	13:09:40	55510.52	72.41	16.06	-1361.55	201.34	99
315967	5685640	1108	55585	54149	13:09:42	55510.53	72.41	16.06	-1361.31	201.58	99
315967	5685641	1106	55585	54149	13:09:44	55510.53	72.41	16.06	-1361.24	201.65	99
315967	5685641	1106	55585	54149	13:09:46	55510.53	72.41	16.06	-1361.41	201.48	99
315967	5685642	1106	55585	54149	13:09:48	55510.53	72.41	16.06	-1361.09	201.80	99
315967	5685642	1105	55585	54149	13:09:50	55510.53	72.41	16.06	-1361.06	201.83	99
315967	5685642	1104	55584	54149	13:09:52	55510.54	72.41	16.06	-1361.80	201.09	99
315967	5685642	1106	55585	54149	13:09:54	55510.54	72.41	16.06	-1361.53	201.36	99
315967	5685642	1106	55585	54149	13:09:56	55510.54	72.41	16.06	-1361.53	201.36	99
315967	5685643	1105	55585	54149	13:09:58	55510.54	72.41	16.06	-1361.57	201.32	99
315967	5685643	1104	55585	54149	13:10:00	55510.54	72.41	16.06	-1361.37	201.52	99
315967	5685643	1104	55585	54149	13:10:02	55510.54	72.41	16.06	-1361.36	201.53	99
315967	5685642	1104	55584	54149	13:10:04	55510.54	72.41	16.06	-1361.77	201.12	99
315967	5685642	1104	55584	54148	13:10:06	55510.54	72.41	16.06	-1362.25	200.64	99
315967	5685642	1105	55584	54148	13:10:08	55510.53	72.41	16.06	-1362.07	200.82	99
315967	5685641	1106	55584	54149	13:10:10	55510.53	72.41	16.06	-1361.86	201.03	99
315967	5685641	1107	55584	54149	13:10:12	55510.53	72.41	16.06	-1361.72	201.17	99
315967	5685641	1107	55585	54149	13:10:14	55510.53	72.41	16.06	-1361.45	201.44	99
315967	5685640	1108	55585	54149	13:10:16	55510.53	72.41	16.06	-1361.36	201.53	99
315966	5685640	1109	55585	54149	13:10:18	55510.53	72.41	16.06	-1361.53	201.36	99
315966	5685639	1110	55584	54149	13:10:20	55510.52	72.41	16.06	-1361.88	201.01	99
315966	5685639	1110	55585	54149	13:10:22	55510.52	72.41	16.06	-1361.62	201.27	99
315966	5685638	1111	55584	54149	13:10:24	55510.52	72.41	16.06	-1362.00	200.89	99
315966	5685638	1112	55585	54149	13:10:26	55510.52	72.41	16.06	-1361.44	201.45	99
315966	5685638	1112	55585	54149	13:10:28	55510.52	72.41	16.06	-1361.53	201.36	99
315966	5685638	1113	55585	54149	13:10:30	55510.52	72.41	16.06	-1361.54	201.35	99
315966	5685637	1114	55585	54149	13:10:32	55510.52	72.41	16.06	-1361.60	201.29	99
315966	5685637	1114	55585	54149	13:10:34	55510.52	72.41	16.06	-1361.35	201.54	99
315966	5685636	1116	55585	54149	13:10:36	55510.51	72.41	16.06	-1361.30	201.59	99
315966	5685636	1117	55585	54149	13:10:38	55510.51	72.41	16.06	-1361.39	201.50	99
315966	5685636	1118	55585	54149	13:10:40	55510.51	72.41	16.06	-1361.57	201.32	99
315967	5685635	1118	55585	54149	13:10:42	55510.51	72.41	16.06	-1361.49	201.40	99
315967	5685635	1119	55585	54149	13:10:44	55510.51	72.41	16.06	-1361.32	201.57	99
315967	5685635	1119	55585	54149	13:10:46	55510.51	72.41	16.06	-1361.22	201.67	99
315967	5685635	1119	55585	54149	13:10:48	55510.51	72.41	16.06	-1361.30	201.59	99
315967	5685635	1119	55584	54149	13:10:50	55510.51	72.41	16.06	-1361.97	200.92	99
315967	5685635	1119	55583	54148	13:10:52	55510.51	72.41	16.06	-1362.74	200.15	99
315967	5685635	1120	55584	54149	13:10:54	55510.51	72.41	16.06	-1361.90	200.99	99
315967	5685639	1111	55584	54149	13:10:56	55510.52	72.41	16.06	-1361.76	201.13	99
315967	5685639	1111	55586	54150	13:10:58	55510.52	72.41	16.06	-1360.29	202.60	99
315967	5685639	1109	55585	54150	13:11:00	55510.53	72.41	16.06	-1360.91	201.98	99
315967	5685640	1108	55585	54149	13:11:02	55510.53	72.41	16.06	-1361.33	201.56	99
315967	5685640	1108	55586	54150	13:11:04	55510.53	72.41	16.06	-1360.33	202.56	99
315967	5685640	1107	55585	54149	13:11:06	55510.53	72.41	16.06	-1361.24	201.65	99
315967	5685640	1106	55585	54149	13:11:08	55510.53	72.41	16.06	-1361.11	201.78	99
315967	5685641	1106	55585	54149	13:11:10	55510.53	72.41	16.06	-1361.22	201.67	99
315967	5685641	1105	55585	54149	13:11:12	55510.53	72.41	16.06	-1361.59	201.30	99
315967	5685641	1104	55585	54149	13:11:14	55510.53	72.41	16.06	-1361.36	201.53	99
315967	5685642	1104	55585	54149	13:11:16	55510.53	72.41	16.06	-1361.39	201.50	99
315966	5685642	1103	55586	54150	13:11:18	55510.53	72.41	16.06	-1360.45	202.44	99
315967	5685642	1102	55584	54149	13:11:20	55510.53	72.41	16.06	-1361.96	200.93	99
315966	5685643	1101	55585	54149	13:11:22	55510.54	72.41	16.06	-1361.68	201.21	99
315966	5685643	1099	55585	54149	13:11:24	55510.54	72.41	16.06	-1361.73	201.16	99
315966	5685644	1097	55584	54149	13:11:26	55510.54	72.41	16.06	-1361.87	201.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315966	5685644	1095	55585	54150	13:11:28	55510.54	72.41	16.06	-1360.87	202.02	99
315966	5685645	1094	55585	54150	13:11:30	55510.54	72.41	16.06	-1361.00	201.89	99
315870	5685598	1126	55389	53950	13:30:00	55510.20	72.41	16.06	-1560.42	2.47	99
315870	5685598	1126	55389	53950	13:30:02	55510.20	72.41	16.06	-1560.26	2.63	99
315870	5685598	1126	55389	53950	13:30:04	55510.20	72.41	16.06	-1560.58	2.31	99
315870	5685598	1126	55389	53950	13:30:06	55510.20	72.41	16.06	-1559.91	2.98	99
315870	5685598	1126	55390	53951	13:30:08	55510.20	72.41	16.06	-1559.43	3.46	99
315870	5685598	1126	55390	53950	13:30:10	55510.20	72.41	16.06	-1559.76	3.13	99
315870	5685597	1126	55389	53950	13:30:12	55510.20	72.41	16.06	-1560.09	2.80	99
315870	5685597	1126	55389	53950	13:30:14	55510.20	72.41	16.06	-1560.25	2.64	99
315871	5685597	1126	55389	53950	13:30:16	55510.20	72.41	16.06	-1560.03	2.86	99
315871	5685597	1126	55389	53950	13:30:18	55510.20	72.41	16.06	-1560.39	2.50	99
315871	5685597	1126	55389	53950	13:30:20	55510.20	72.41	16.06	-1560.40	2.49	99
315871	5685597	1126	55389	53950	13:30:22	55510.20	72.41	16.06	-1560.07	2.82	99
315871	5685597	1126	55389	53950	13:30:24	55510.20	72.41	16.06	-1560.12	2.77	99
315871	5685597	1126	55389	53950	13:30:26	55510.20	72.41	16.06	-1560.62	2.27	99
315871	5685597	1125	55389	53950	13:30:28	55510.20	72.41	16.06	-1560.49	2.40	99
315871	5685597	1125	55389	53950	13:30:30	55510.20	72.41	16.06	-1560.27	2.62	99
315871	5685597	1125	55389	53950	13:30:32	55510.20	72.41	16.06	-1560.25	2.64	99
315871	5685597	1125	55389	53950	13:30:34	55510.20	72.41	16.06	-1560.44	2.45	99
315871	5685597	1126	55389	53950	13:30:36	55510.19	72.41	16.06	-1560.18	2.71	99
315871	5685597	1126	55389	53950	13:30:38	55510.19	72.41	16.06	-1560.32	2.57	99
315871	5685597	1126	55389	53950	13:30:40	55510.19	72.41	16.06	-1560.13	2.76	99
315871	5685597	1126	55389	53950	13:30:42	55510.19	72.41	16.06	-1560.39	2.50	99
315871	5685597	1126	55389	53950	13:30:44	55510.19	72.41	16.06	-1560.44	2.45	99
315871	5685597	1126	55389	53950	13:30:46	55510.19	72.41	16.06	-1560.45	2.44	99
315871	5685597	1125	55389	53950	13:30:48	55510.19	72.41	16.06	-1560.54	2.35	99
315871	5685597	1126	55389	53950	13:30:50	55510.20	72.41	16.06	-1560.62	2.27	99
315872	5685597	1126	55389	53950	13:30:52	55510.20	72.41	16.06	-1560.40	2.49	99
315872	5685597	1126	55389	53950	13:30:54	55510.20	72.41	16.06	-1560.46	2.43	99
315871	5685597	1126	55389	53950	13:30:56	55510.20	72.41	16.06	-1560.29	2.60	99
315872	5685596	1126	55389	53950	13:30:58	55510.19	72.41	16.06	-1560.46	2.43	99
315872	5685596	1126	55389	53949	13:31:00	55510.19	72.41	16.06	-1560.70	2.19	99
315872	5685596	1126	55389	53950	13:31:02	55510.19	72.41	16.06	-1560.38	2.51	99
315872	5685596	1126	55389	53950	13:31:04	55510.20	72.41	16.06	-1560.30	2.59	99
315872	5685597	1126	55389	53950	13:31:06	55510.20	72.41	16.06	-1560.36	2.53	99
315872	5685597	1126	55389	53950	13:31:08	55510.20	72.41	16.06	-1560.35	2.54	99
315872	5685597	1126	55389	53950	13:31:10	55510.20	72.41	16.06	-1560.51	2.38	99
315872	5685597	1126	55389	53950	13:31:12	55510.20	72.41	16.06	-1560.30	2.59	99
315872	5685597	1126	55389	53950	13:31:14	55510.20	72.41	16.06	-1560.38	2.51	99
315872	5685598	1126	55389	53950	13:31:16	55510.20	72.41	16.06	-1560.53	2.36	99
315872	5685598	1126	55389	53950	13:31:18	55510.20	72.41	16.06	-1560.44	2.45	99
315872	5685598	1125	55389	53950	13:31:20	55510.20	72.41	16.06	-1560.45	2.44	99
315872	5685598	1125	55389	53950	13:31:22	55510.20	72.41	16.06	-1560.29	2.60	99
315871	5685598	1125	55389	53950	13:31:24	55510.20	72.41	16.06	-1560.25	2.64	99
315872	5685598	1125	55389	53950	13:31:26	55510.20	72.41	16.06	-1560.37	2.52	99
315871	5685598	1125	55389	53950	13:31:28	55510.20	72.41	16.06	-1560.55	2.34	99
315872	5685598	1125	55389	53950	13:31:30	55510.20	72.41	16.06	-1560.48	2.41	99
315872	5685597	1125	55389	53950	13:31:32	55510.20	72.41	16.06	-1560.53	2.36	99
315872	5685597	1125	55389	53950	13:31:34	55510.20	72.41	16.06	-1560.37	2.52	99
315872	5685597	1125	55389	53950	13:31:36	55510.20	72.41	16.06	-1560.42	2.47	99
315872	5685597	1125	55389	53950	13:31:38	55510.20	72.41	16.06	-1560.40	2.49	99
315872	5685597	1125	55389	53950	13:31:40	55510.20	72.41	16.06	-1560.64	2.25	99
315872	5685597	1125	55389	53950	13:31:42	55510.20	72.41	16.06	-1560.53	2.36	99
315872	5685597	1125	55389	53950	13:31:44	55510.20	72.41	16.06	-1560.53	2.36	99
315872	5685597	1125	55389	53950	13:31:46	55510.20	72.41	16.06	-1560.54	2.35	99
315872	5685597	1125	55389	53950	13:31:48	55510.20	72.41	16.06	-1560.47	2.42	99
315872	5685597	1125	55389	53950	13:31:50	55510.20	72.41	16.06	-1560.32	2.57	99
315872	5685597	1125	55389	53950	13:31:52	55510.20	72.41	16.06	-1560.58	2.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315872	5685597	1125	55389	53950	13:31:54	55510.20	72.41	16.06	-1560.34	2.55	99
315872	5685597	1125	55389	53950	13:31:56	55510.20	72.41	16.06	-1560.51	2.38	99
315872	5685596	1125	55389	53950	13:31:58	55510.20	72.41	16.06	-1560.43	2.46	99
315872	5685596	1125	55389	53950	13:32:00	55510.19	72.41	16.06	-1560.48	2.41	99
315872	5685596	1125	55389	53950	13:32:02	55510.19	72.41	16.06	-1560.34	2.55	99
315872	5685596	1125	55389	53950	13:32:04	55510.19	72.41	16.06	-1560.34	2.55	99
315872	5685596	1125	55389	53949	13:32:06	55510.19	72.41	16.06	-1560.73	2.16	99
315872	5685595	1126	55389	53950	13:32:08	55510.19	72.41	16.06	-1560.69	2.20	99
315872	5685595	1126	55389	53950	13:32:10	55510.19	72.41	16.06	-1560.61	2.28	99
315873	5685595	1126	55389	53950	13:32:12	55510.19	72.41	16.06	-1560.48	2.41	99
315873	5685595	1126	55389	53950	13:32:14	55510.19	72.41	16.06	-1560.48	2.41	99
315873	5685595	1126	55389	53950	13:32:16	55510.19	72.41	16.06	-1560.39	2.50	99
315873	5685595	1126	55389	53950	13:32:18	55510.19	72.41	16.06	-1560.34	2.55	99
315873	5685595	1126	55389	53950	13:32:20	55510.19	72.41	16.06	-1560.39	2.50	99
315873	5685595	1126	55389	53950	13:32:22	55510.19	72.41	16.06	-1560.35	2.54	99
315873	5685595	1126	55389	53950	13:32:24	55510.19	72.41	16.06	-1560.39	2.50	99
315873	5685595	1126	55389	53950	13:32:26	55510.19	72.41	16.06	-1560.52	2.37	99
315873	5685595	1126	55389	53950	13:32:28	55510.19	72.41	16.06	-1560.28	2.61	99
315873	5685596	1126	55389	53950	13:32:30	55510.19	72.41	16.06	-1560.34	2.55	99
315873	5685596	1126	55389	53950	13:32:32	55510.20	72.41	16.06	-1560.33	2.56	99
315873	5685596	1126	55389	53950	13:32:34	55510.20	72.41	16.06	-1560.33	2.56	99
315873	5685596	1125	55389	53950	13:32:36	55510.20	72.41	16.06	-1560.68	2.21	99
315872	5685596	1125	55389	53950	13:32:38	55510.20	72.41	16.06	-1560.43	2.46	99
315872	5685597	1124	55389	53950	13:32:40	55510.20	72.41	16.06	-1560.56	2.33	99
315872	5685597	1124	55389	53950	13:32:42	55510.20	72.41	16.06	-1560.57	2.32	99
315872	5685597	1125	55389	53950	13:32:44	55510.20	72.41	16.06	-1560.64	2.25	99
315872	5685597	1125	55389	53950	13:32:46	55510.20	72.41	16.06	-1560.27	2.62	99
315872	5685597	1124	55389	53950	13:32:48	55510.20	72.41	16.06	-1560.66	2.23	99
315871	5685597	1124	55389	53950	13:32:50	55510.20	72.41	16.06	-1560.34	2.55	99
315871	5685597	1124	55389	53950	13:32:52	55510.20	72.41	16.06	-1560.42	2.47	99
315871	5685597	1124	55389	53950	13:32:54	55510.20	72.41	16.06	-1560.45	2.44	99
315871	5685597	1124	55389	53950	13:32:56	55510.20	72.41	16.06	-1560.41	2.48	99
315871	5685597	1124	55389	53950	13:32:58	55510.20	72.41	16.06	-1560.21	2.68	99
315871	5685597	1124	55389	53950	13:33:00	55510.19	72.41	16.06	-1560.40	2.49	99
315871	5685597	1123	55389	53950	13:33:02	55510.19	72.41	16.06	-1560.44	2.45	99
315871	5685596	1123	55389	53950	13:33:04	55510.19	72.41	16.06	-1560.12	2.77	99
315871	5685596	1123	55389	53950	13:33:06	55510.19	72.41	16.06	-1560.29	2.60	99
315871	5685596	1123	55389	53950	13:33:08	55510.19	72.41	16.06	-1560.16	2.73	99
315872	5685596	1124	55389	53950	13:33:10	55510.19	72.41	16.06	-1560.12	2.77	99
315872	5685596	1124	55389	53950	13:33:12	55510.19	72.41	16.06	-1560.16	2.73	99
315872	5685596	1124	55389	53950	13:33:14	55510.19	72.41	16.06	-1560.20	2.69	99
315872	5685596	1125	55389	53950	13:33:16	55510.19	72.41	16.06	-1560.27	2.62	99
315873	5685596	1125	55389	53950	13:33:18	55510.19	72.41	16.06	-1560.31	2.58	99
315873	5685596	1125	55389	53950	13:33:20	55510.19	72.41	16.06	-1560.32	2.57	99
315873	5685596	1125	55389	53950	13:33:22	55510.19	72.41	16.06	-1560.40	2.49	99
315873	5685596	1125	55389	53950	13:33:24	55510.19	72.41	16.06	-1560.40	2.49	99
315873	5685595	1125	55389	53950	13:33:26	55510.19	72.41	16.06	-1560.24	2.65	99
315873	5685596	1125	55389	53950	13:33:28	55510.19	72.41	16.06	-1560.35	2.54	99
315873	5685595	1125	55389	53950	13:33:30	55510.19	72.41	16.06	-1560.36	2.53	99
315873	5685596	1125	55389	53950	13:33:32	55510.19	72.41	16.06	-1560.37	2.52	99
315873	5685596	1125	55389	53950	13:33:34	55510.19	72.41	16.06	-1560.35	2.54	99
315873	5685596	1125	55389	53950	13:33:36	55510.19	72.41	16.06	-1560.33	2.56	99
315873	5685596	1125	55390	53950	13:33:38	55510.19	72.41	16.06	-1560.10	2.79	99
315873	5685596	1125	55390	53950	13:33:40	55510.19	72.41	16.06	-1560.07	2.82	99
315873	5685596	1125	55389	53950	13:33:42	55510.20	72.41	16.06	-1560.42	2.47	99
315873	5685596	1125	55389	53950	13:33:44	55510.20	72.41	16.06	-1560.24	2.65	99
315873	5685596	1125	55390	53950	13:33:46	55510.20	72.41	16.06	-1559.96	2.93	99
315873	5685596	1125	55390	53950	13:33:48	55510.20	72.41	16.06	-1560.02	2.87	99
315873	5685596	1125	55389	53950	13:33:50	55510.20	72.41	16.06	-1560.27	2.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315873	5685596	1125	55389	53950	13:33:52	55510.20	72.41	16.06	-1560.36	2.53	99
315873	5685596	1125	55389	53950	13:33:54	55510.20	72.41	16.06	-1560.47	2.42	99
315873	5685596	1125	55389	53950	13:33:56	55510.20	72.41	16.06	-1560.33	2.56	99
315873	5685596	1125	55389	53950	13:33:58	55510.20	72.41	16.06	-1560.36	2.53	99
315873	5685596	1125	55390	53950	13:34:00	55510.20	72.41	16.06	-1560.11	2.78	99
315873	5685596	1125	55389	53950	13:34:02	55510.20	72.41	16.06	-1560.36	2.53	99
315873	5685596	1125	55389	53950	13:34:04	55510.20	72.41	16.06	-1560.35	2.54	99
315873	5685596	1125	55389	53950	13:34:06	55510.20	72.41	16.06	-1560.25	2.64	99
315873	5685596	1125	55390	53950	13:34:08	55510.20	72.41	16.06	-1560.06	2.83	99
315873	5685596	1125	55390	53950	13:34:10	55510.20	72.41	16.06	-1560.15	2.74	99
315873	5685596	1125	55390	53950	13:34:12	55510.20	72.41	16.06	-1560.16	2.73	99
315873	5685596	1125	55390	53950	13:34:14	55510.20	72.41	16.06	-1560.17	2.72	99
315873	5685597	1124	55389	53950	13:34:16	55510.20	72.41	16.06	-1560.35	2.54	99
315873	5685597	1124	55389	53950	13:34:18	55510.20	72.41	16.06	-1560.41	2.48	99
315873	5685597	1124	55389	53950	13:34:20	55510.20	72.41	16.06	-1560.45	2.44	99
315873	5685597	1124	55390	53950	13:34:22	55510.20	72.41	16.06	-1560.19	2.70	99
315872	5685597	1124	55389	53950	13:34:24	55510.20	72.41	16.06	-1560.31	2.58	99
315872	5685597	1124	55390	53950	13:34:26	55510.20	72.41	16.06	-1560.14	2.75	99
315872	5685598	1124	55390	53950	13:34:28	55510.20	72.41	16.06	-1560.23	2.66	99
315872	5685598	1124	55390	53950	13:34:30	55510.20	72.41	16.06	-1560.15	2.74	99
315872	5685598	1125	55389	53950	13:34:32	55510.20	72.41	16.06	-1560.63	2.26	99
315872	5685598	1125	55390	53950	13:34:34	55510.20	72.41	16.06	-1560.20	2.69	99
315872	5685598	1125	55390	53950	13:34:36	55510.20	72.41	16.06	-1560.17	2.72	99
315872	5685598	1125	55389	53950	13:34:38	55510.20	72.41	16.06	-1560.40	2.49	99
315872	5685598	1125	55389	53950	13:34:40	55510.20	72.41	16.06	-1560.35	2.54	99
315872	5685598	1125	55390	53950	13:34:42	55510.20	72.41	16.06	-1560.26	2.63	99
315872	5685598	1124	55390	53950	13:34:44	55510.20	72.41	16.06	-1559.71	3.18	99
315872	5685598	1124	55390	53950	13:34:46	55510.20	72.41	16.06	-1560.09	2.80	99
315872	5685597	1125	55390	53950	13:34:48	55510.20	72.41	16.06	-1560.20	2.69	99
315872	5685597	1125	55389	53950	13:34:50	55510.20	72.41	16.06	-1560.32	2.57	99
315872	5685595	1126	55389	53950	13:34:52	55510.19	72.41	16.06	-1560.39	2.50	99
315872	5685594	1127	55390	53950	13:34:54	55510.19	72.41	16.06	-1560.28	2.61	99
315872	5685592	1128	55389	53950	13:34:56	55510.18	72.41	16.06	-1560.44	2.45	99
315872	5685591	1129	55389	53950	13:34:58	55510.18	72.41	16.06	-1560.41	2.48	99
315873	5685590	1129	55390	53950	13:35:00	55510.18	72.41	16.06	-1559.97	2.92	99
315873	5685590	1129	55390	53950	13:35:02	55510.18	72.41	16.06	-1560.16	2.73	99
315873	5685590	1129	55389	53950	13:35:04	55510.18	72.41	16.06	-1560.62	2.27	99
315873	5685590	1129	55389	53950	13:35:06	55510.18	72.41	16.06	-1560.57	2.32	99
315873	5685590	1129	55389	53950	13:35:08	55510.18	72.41	16.06	-1560.53	2.36	99
315873	5685590	1129	55389	53950	13:35:10	55510.18	72.41	16.06	-1560.53	2.36	99
315873	5685590	1129	55389	53950	13:35:12	55510.18	72.41	16.06	-1560.56	2.33	99
315873	5685590	1129	55390	53950	13:35:14	55510.18	72.41	16.06	-1560.24	2.65	99
315873	5685590	1129	55390	53950	13:35:16	55510.18	72.41	16.06	-1560.01	2.88	99
315873	5685590	1129	55390	53950	13:35:18	55510.18	72.41	16.06	-1560.07	2.82	99
315873	5685591	1129	55389	53950	13:35:20	55510.18	72.41	16.06	-1560.44	2.45	99
315873	5685590	1129	55390	53950	13:35:22	55510.18	72.41	16.06	-1560.38	2.51	99
315873	5685590	1129	55389	53950	13:35:24	55510.18	72.41	16.06	-1560.51	2.38	99
315873	5685591	1129	55389	53949	13:35:26	55510.18	72.41	16.06	-1560.69	2.20	99
315873	5685591	1128	55389	53949	13:35:28	55510.18	72.41	16.06	-1560.70	2.19	99
315873	5685591	1128	55389	53950	13:35:30	55510.18	72.41	16.06	-1560.66	2.23	99
315873	5685592	1127	55389	53950	13:35:32	55510.18	72.41	16.06	-1560.66	2.23	99
315873	5685593	1127	55390	53950	13:35:34	55510.19	72.41	16.06	-1560.37	2.52	99
315873	5685594	1126	55389	53950	13:35:36	55510.19	72.41	16.06	-1560.49	2.40	99
315872	5685595	1125	55389	53950	13:35:38	55510.19	72.41	16.06	-1560.48	2.41	99
315872	5685596	1125	55389	53950	13:35:40	55510.19	72.41	16.06	-1560.68	2.21	99
315872	5685596	1124	55389	53950	13:35:42	55510.19	72.41	16.06	-1560.57	2.32	99
315872	5685596	1124	55389	53950	13:35:44	55510.19	72.41	16.06	-1560.68	2.21	99
315872	5685596	1124	55389	53950	13:35:46	55510.19	72.41	16.06	-1560.51	2.38	99
315872	5685596	1124	55390	53950	13:35:48	55510.19	72.41	16.06	-1560.42	2.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315872	5685596	1124	55389	53950	13:35:50	55510.19	72.41	16.06	-1560.62	2.27	99
315872	5685596	1124	55389	53949	13:35:52	55510.19	72.41	16.06	-1560.79	2.10	99
315872	5685596	1124	55389	53949	13:35:54	55510.19	72.41	16.06	-1560.80	2.09	99
315872	5685596	1124	55389	53949	13:35:56	55510.19	72.41	16.06	-1560.77	2.12	99
315872	5685596	1124	55389	53949	13:35:58	55510.19	72.41	16.06	-1560.76	2.13	99
315872	5685596	1124	55389	53950	13:36:00	55510.19	72.41	16.06	-1560.50	2.39	99
315872	5685596	1124	55390	53950	13:36:02	55510.19	72.41	16.06	-1560.34	2.55	99
315872	5685597	1124	55389	53950	13:36:04	55510.20	72.41	16.06	-1560.58	2.31	99
315872	5685597	1124	55389	53950	13:36:06	55510.20	72.41	16.06	-1560.57	2.32	99
315872	5685597	1124	55389	53950	13:36:08	55510.20	72.41	16.06	-1560.59	2.30	99
315872	5685597	1124	55389	53949	13:36:10	55510.20	72.41	16.06	-1561.12	1.77	99
315872	5685597	1124	55389	53950	13:36:12	55510.20	72.41	16.06	-1560.49	2.40	99
315872	5685597	1124	55390	53950	13:36:14	55510.20	72.41	16.06	-1560.27	2.62	99
315872	5685597	1124	55389	53949	13:36:16	55510.20	72.41	16.06	-1560.77	2.12	99
315872	5685597	1124	55389	53950	13:36:18	55510.20	72.41	16.06	-1560.68	2.21	99
315872	5685597	1124	55389	53949	13:36:20	55510.20	72.41	16.06	-1561.01	1.88	99
315872	5685597	1124	55389	53949	13:36:22	55510.20	72.41	16.06	-1560.84	2.05	99
315872	5685597	1124	55389	53949	13:36:24	55510.20	72.41	16.06	-1560.76	2.13	99
315873	5685597	1124	55389	53949	13:36:26	55510.20	72.41	16.06	-1560.72	2.17	99
315873	5685597	1124	55389	53949	13:36:28	55510.20	72.41	16.06	-1560.91	1.98	99
315873	5685597	1125	55389	53949	13:36:30	55510.20	72.41	16.06	-1560.88	2.01	99
315873	5685596	1125	55389	53950	13:36:32	55510.20	72.41	16.06	-1560.60	2.29	99
315873	5685596	1125	55389	53950	13:36:34	55510.20	72.41	16.06	-1560.64	2.25	99
315873	5685596	1125	55389	53949	13:36:36	55510.20	72.41	16.06	-1560.85	2.04	99
315873	5685595	1125	55389	53950	13:36:38	55510.19	72.41	16.06	-1560.65	2.24	99
315873	5685595	1125	55390	53950	13:36:40	55510.19	72.41	16.06	-1560.47	2.42	99
315873	5685595	1125	55389	53950	13:36:42	55510.19	72.41	16.06	-1560.57	2.32	99
315873	5685595	1125	55390	53950	13:36:44	55510.19	72.41	16.06	-1560.05	2.84	99
315873	5685595	1125	55390	53950	13:36:46	55510.19	72.41	16.06	-1560.51	2.38	99
315873	5685595	1125	55390	53950	13:36:48	55510.19	72.41	16.06	-1560.44	2.45	99
315872	5685595	1125	55389	53949	13:36:50	55510.19	72.41	16.06	-1561.27	1.62	99
315872	5685595	1125	55389	53949	13:36:52	55510.19	72.41	16.06	-1560.82	2.07	99
315872	5685594	1125	55389	53949	13:36:54	55510.19	72.41	16.06	-1560.71	2.18	99
315872	5685593	1125	55389	53949	13:36:56	55510.19	72.41	16.06	-1561.18	1.71	99
315872	5685593	1125	55389	53949	13:36:58	55510.18	72.41	16.06	-1560.90	1.99	99
315872	5685593	1125	55389	53949	13:37:00	55510.18	72.41	16.06	-1560.74	2.15	99
315872	5685593	1125	55389	53949	13:37:02	55510.18	72.41	16.06	-1561.04	1.85	99
315872	5685593	1125	55389	53949	13:37:04	55510.18	72.41	16.06	-1560.79	2.10	99
315872	5685593	1124	55390	53950	13:37:06	55510.18	72.41	16.06	-1559.97	2.92	99
315873	5685592	1124	55389	53949	13:37:08	55510.18	72.41	16.06	-1561.36	1.53	99
315873	5685592	1124	55388	53948	13:37:10	55510.18	72.41	16.06	-1561.93	0.96	99
315873	5685592	1124	55388	53949	13:37:12	55510.18	72.41	16.06	-1561.66	1.23	99
315873	5685592	1124	55389	53949	13:37:14	55510.18	72.41	16.06	-1561.01	1.88	99
315873	5685592	1124	55389	53949	13:37:16	55510.18	72.41	16.06	-1561.27	1.62	99
315873	5685592	1124	55389	53949	13:37:18	55510.18	72.41	16.06	-1560.92	1.97	99
315873	5685592	1124	55390	53950	13:37:20	55510.18	72.41	16.06	-1560.45	2.44	99
315873	5685592	1124	55390	53950	13:37:22	55510.18	72.41	16.06	-1560.47	2.42	99
315872	5685593	1124	55389	53949	13:37:24	55510.18	72.41	16.06	-1560.70	2.19	99
315872	5685593	1124	55390	53950	13:37:26	55510.18	72.41	16.06	-1560.56	2.33	99
315872	5685593	1124	55389	53950	13:37:28	55510.18	72.41	16.06	-1560.63	2.26	99
315872	5685593	1124	55390	53950	13:37:30	55510.18	72.41	16.06	-1560.49	2.40	99
315872	5685593	1124	55391	53951	13:37:32	55510.18	72.41	16.06	-1559.60	3.29	99
315872	5685593	1124	55390	53950	13:37:34	55510.18	72.41	16.06	-1559.82	3.07	99
315872	5685593	1124	55390	53950	13:37:36	55510.18	72.41	16.06	-1560.32	2.57	99
315872	5685593	1124	55390	53950	13:37:38	55510.18	72.41	16.06	-1560.38	2.51	99
315872	5685593	1124	55390	53950	13:37:40	55510.18	72.41	16.06	-1559.96	2.93	99
315871	5685593	1124	55391	53951	13:37:42	55510.18	72.41	16.06	-1559.52	3.37	99
315871	5685593	1124	55391	53951	13:37:44	55510.18	72.41	16.06	-1559.47	3.42	99
315871	5685593	1124	55391	53951	13:37:46	55510.18	72.41	16.06	-1559.58	3.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315871	5685593	1124	55391	53951	13:37:48	55510.18	72.41	16.06	-1559.27	3.62	99
315871	5685593	1124	55390	53950	13:37:50	55510.18	72.41	16.06	-1559.72	3.17	99
315871	5685593	1124	55390	53950	13:37:52	55510.18	72.41	16.06	-1560.33	2.56	99
315871	5685593	1124	55390	53950	13:37:54	55510.18	72.41	16.06	-1560.24	2.65	99
315871	5685593	1124	55390	53950	13:37:56	55510.18	72.41	16.06	-1560.36	2.53	99
315871	5685593	1124	55389	53949	13:37:58	55510.18	72.41	16.06	-1560.83	2.06	99
315871	5685592	1124	55390	53950	13:38:00	55510.18	72.41	16.06	-1560.42	2.47	99
315871	5685592	1125	55390	53950	13:38:02	55510.18	72.41	16.06	-1560.00	2.89	99
315871	5685593	1125	55390	53950	13:38:04	55510.18	72.41	16.06	-1559.95	2.94	99
315871	5685592	1125	55390	53951	13:38:06	55510.18	72.41	16.06	-1559.66	3.23	99
315870	5685593	1125	55387	53947	13:38:08	55510.18	72.41	16.06	-1562.84	0.05	99
315871	5685593	1125	55386	53946	13:38:10	55510.18	72.41	16.06	-1564.59	-1.70	99
315870	5685592	1125	55387	53947	13:38:12	55510.18	72.41	16.06	-1562.85	0.04	99
315870	5685592	1126	55392	53952	13:38:14	55510.18	72.41	16.06	-1558.21	4.68	99
315868	5685593	1126	55389	53949	13:38:16	55510.18	72.41	16.06	-1561.18	1.71	99
315869	5685595	1127	55390	53950	13:38:18	55510.18	72.41	16.06	-1559.74	3.15	99
315870	5685595	1127	55391	53951	13:38:20	55510.19	72.41	16.06	-1559.12	3.77	99
315872	5685595	1127	55394	53954	13:38:22	55510.19	72.41	16.06	-1555.92	6.97	99
315871	5685594	1127	55394	53955	13:38:24	55510.18	72.41	16.06	-1555.65	7.24	99
315870	5685595	1128	55397	53957	13:38:26	55510.19	72.41	16.06	-1553.53	9.36	99
315870	5685594	1128	55398	53958	13:38:28	55510.18	72.41	16.06	-1552.38	10.51	99
315869	5685593	1129	55396	53956	13:38:30	55510.18	72.41	16.06	-1553.87	9.02	99
315869	5685593	1129	55397	53957	13:38:32	55510.18	72.41	16.06	-1553.67	9.22	99
315869	5685593	1129	55399	53959	13:38:34	55510.18	72.41	16.06	-1551.41	11.48	99
315869	5685592	1129	55399	53959	13:38:36	55510.18	72.41	16.06	-1551.30	11.59	99
315869	5685593	1129	55397	53957	13:38:38	55510.18	72.41	16.06	-1553.23	9.66	99
315870	5685593	1130	55397	53957	13:38:40	55510.18	72.41	16.06	-1553.01	9.88	99
315870	5685593	1130	55398	53958	13:38:42	55510.18	72.41	16.06	-1552.34	10.55	99
315869	5685592	1130	55397	53957	13:38:44	55510.17	72.41	16.06	-1552.79	10.10	99
315868	5685592	1130	55398	53958	13:38:46	55510.17	72.41	16.06	-1552.29	10.60	99
315868	5685591	1131	55397	53957	13:38:48	55510.17	72.41	16.06	-1553.25	9.64	99
315867	5685591	1131	55398	53958	13:38:50	55510.17	72.41	16.06	-1552.48	10.41	99
315866	5685591	1131	55403	53963	13:38:52	55510.17	72.41	16.06	-1547.59	15.30	99
315866	5685591	1131	55402	53962	13:38:54	55510.17	72.41	16.06	-1548.26	14.63	99
315866	5685591	1132	55401	53961	13:38:56	55510.17	72.41	16.06	-1549.22	13.67	99
315865	5685592	1131	55402	53962	13:38:58	55510.17	72.41	16.06	-1548.61	14.28	99
315866	5685593	1132	55401	53961	13:39:00	55510.17	72.41	16.06	-1548.85	14.04	99
315865	5685593	1133	55402	53962	13:39:02	55510.17	72.41	16.06	-1548.03	14.86	99
315865	5685592	1133	55400	53959	13:39:04	55510.17	72.41	16.06	-1550.68	12.21	99
315864	5685592	1132	55401	53961	13:39:06	55510.17	72.41	16.06	-1549.62	13.27	99
315864	5685592	1132	55405	53965	13:39:08	55510.16	72.41	16.06	-1545.43	17.46	99
315862	5685592	1131	55402	53962	13:39:10	55510.16	72.41	16.06	-1548.52	14.37	99
315861	5685591	1131	55403	53963	13:39:12	55510.16	72.41	16.06	-1547.65	15.24	99
315859	5685592	1131	55398	53958	13:39:14	55510.15	72.41	16.06	-1551.87	11.02	99
315857	5685591	1131	55400	53960	13:39:16	55510.15	72.41	16.06	-1550.42	12.47	99
315856	5685591	1132	55396	53956	13:39:18	55510.14	72.41	16.06	-1554.01	8.88	99
315855	5685590	1131	55398	53958	13:39:20	55510.14	72.41	16.06	-1551.82	11.07	99
315854	5685590	1133	55392	53952	13:39:22	55510.14	72.41	16.06	-1558.34	4.55	99
315853	5685591	1132	55392	53952	13:39:24	55510.14	72.41	16.06	-1557.77	5.12	99
315852	5685593	1133	55388	53948	13:39:26	55510.14	72.41	16.06	-1561.95	0.94	99
315852	5685593	1134	55388	53948	13:39:28	55510.15	72.41	16.06	-1562.41	0.48	99
315850	5685593	1135	55386	53946	13:39:30	55510.14	72.41	16.06	-1564.25	-1.36	99
315849	5685592	1134	55393	53953	13:39:32	55510.14	72.41	16.06	-1557.03	5.86	99
315849	5685592	1134	55383	53943	13:39:34	55510.13	72.41	16.06	-1567.37	-4.48	99
315844	5685591	1132	55389	53949	13:39:40	55510.12	72.41	16.06	-1561.23	1.66	99
315842	5685590	1133	55387	53946	13:39:42	55510.12	72.41	16.06	-1563.64	-0.75	99
315841	5685590	1132	55388	53948	13:39:44	55510.11	72.41	16.06	-1562.57	0.32	99
315840	5685589	1133	55384	53944	13:39:46	55510.11	72.41	16.06	-1566.31	-3.42	99
315839	5685589	1133	55383	53943	13:39:48	55510.11	72.41	16.06	-1567.34	-4.45	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315837	5685589	1133	55385	53944	13:39:50	55510.10	72.41	16.06	-1565.72	-2.83	99
315836	5685589	1133	55379	53939	13:39:52	55510.10	72.41	16.06	-1571.53	-8.64	99
315834	5685588	1134	55377	53937	13:39:54	55510.09	72.41	16.06	-1573.15	-10.26	99
315833	5685589	1135	55380	53940	13:39:56	55510.09	72.41	16.06	-1570.41	-7.52	99
315833	5685589	1135	55378	53938	13:39:58	55510.09	72.41	16.06	-1572.47	-9.58	99
315833	5685589	1135	55383	53943	13:40:00	55510.09	72.41	16.06	-1566.96	-4.07	99
315832	5685589	1135	55376	53935	13:40:02	55510.09	72.41	16.06	-1574.62	-11.73	49
315831	5685589	1136	55378	53938	13:40:04	55510.09	72.41	16.06	-1572.23	-9.34	99
315829	5685590	1134	55377	53937	13:40:06	55510.09	72.41	16.06	-1573.33	-10.44	99
315828	5685592	1132	55379	53939	13:40:08	55510.09	72.41	16.06	-1571.17	-8.28	99
315828	5685592	1131	55378	53938	13:40:10	55510.09	72.41	16.06	-1572.13	-9.24	99
315827	5685592	1132	55378	53938	13:40:12	55510.09	72.41	16.06	-1572.17	-9.28	99
315826	5685593	1133	55378	53938	13:40:14	55510.09	72.41	16.06	-1571.87	-8.98	99
315825	5685594	1133	55382	53941	13:40:16	55510.09	72.41	16.06	-1568.63	-5.74	99
315825	5685593	1134	55381	53941	13:40:18	55510.09	72.41	16.06	-1569.13	-6.24	99
315824	5685593	1136	55382	53942	13:40:20	55510.09	72.41	16.06	-1568.02	-5.13	99
315823	5685593	1136	55383	53943	13:40:22	55510.09	72.41	16.06	-1567.33	-4.44	99
315822	5685594	1137	55382	53942	13:40:24	55510.09	72.41	16.06	-1568.36	-5.47	99
315822	5685593	1138	55387	53947	13:40:26	55510.09	72.41	16.06	-1563.02	-0.13	99
315821	5685595	1139	55384	53944	13:40:28	55510.09	72.41	16.06	-1565.80	-2.91	99
315820	5685593	1138	55385	53944	13:40:30	55510.08	72.41	16.06	-1565.71	-2.82	99
315820	5685591	1139	55391	53951	13:40:32	55510.07	72.41	16.06	-1559.30	3.59	99
315819	5685590	1139	55390	53950	13:40:34	55510.07	72.41	16.06	-1559.97	2.92	99
315818	5685589	1140	55391	53951	13:40:36	55510.06	72.41	16.06	-1559.04	3.85	99
315817	5685590	1139	55387	53947	13:40:38	55510.07	72.41	16.06	-1563.08	-0.19	99
315818	5685590	1137	55385	53945	13:40:40	55510.07	72.41	16.06	-1565.40	-2.51	99
315818	5685586	1138	55388	53947	13:40:42	55510.05	72.41	16.06	-1562.68	0.21	99
315816	5685585	1140	55383	53943	13:40:44	55510.05	72.41	16.06	-1567.46	-4.57	99
315813	5685585	1140	55376	53936	13:40:46	55510.04	72.41	16.06	-1574.07	-11.18	99
315811	5685584	1140	55368	53928	13:40:48	55510.03	72.41	16.06	-1582.05	-19.16	99
315810	5685584	1139	55364	53924	13:40:50	55510.03	72.41	16.06	-1586.42	-23.53	99
315809	5685581	1140	55355	53915	13:40:52	55510.02	72.41	16.06	-1595.16	-32.27	99
315809	5685582	1140	55359	53919	13:40:54	55510.02	72.41	16.06	-1591.20	-28.31	99
315810	5685583	1141	55360	53920	13:40:56	55510.03	72.41	16.06	-1589.87	-26.98	99
315808	5685578	1141	55359	53918	13:40:58	55510.01	72.41	16.06	-1591.68	-28.79	99
315805	5685578	1150	55354	53913	13:41:00	55510.00	72.41	16.06	-1596.65	-33.76	99
315807	5685579	1145	55343	53902	13:41:02	55510.01	72.41	16.06	-1607.68	-44.79	99
315806	5685579	1145	55334	53894	13:41:04	55510.01	72.41	16.06	-1616.11	-53.22	99
315805	5685578	1149	55337	53896	13:41:06	55510.00	72.41	16.06	-1613.85	-50.96	99
315804	5685580	1145	55321	53881	13:41:08	55510.01	72.41	16.06	-1629.48	-66.59	99
315804	5685581	1145	55329	53889	13:41:10	55510.01	72.41	16.06	-1621.23	-58.34	99
315803	5685581	1145	55316	53876	13:41:12	55510.01	72.41	16.06	-1634.23	-71.34	89
315803	5685581	1145	55304	53864	13:41:14	55510.01	72.41	16.06	-1646.17	-83.28	99
315802	5685582	1145	55297	53856	13:41:16	55510.01	72.41	16.06	-1653.69	-90.80	99
315803	5685581	1143	55302	53862	13:41:18	55510.01	72.41	16.06	-1648.51	-85.62	99
315804	5685581	1143	55299	53859	13:41:20	55510.01	72.41	16.06	-1651.15	-88.26	99
315804	5685582	1142	55300	53860	13:41:22	55510.01	72.41	16.06	-1650.11	-87.22	99
315804	5685582	1142	55300	53860	13:41:24	55510.01	72.41	16.06	-1650.21	-87.32	99
315804	5685582	1143	55305	53864	13:41:26	55510.01	72.41	16.06	-1645.86	-82.97	99
315804	5685582	1143	55283	53842	13:41:28	55510.01	72.41	16.06	-1667.71	-104.82	99
315804	5685581	1142	55259	53819	13:41:30	55510.01	72.41	16.06	-1691.29	-128.40	99
315804	5685580	1142	55236	53795	13:41:32	55510.00	72.41	16.06	-1714.70	-151.81	99
315804	5685580	1142	55246	53806	13:41:34	55510.01	72.41	16.06	-1704.51	-141.62	99
315804	5685580	1142	55253	53813	13:41:36	55510.01	72.41	16.06	-1697.41	-134.52	99
315803	5685579	1142	55247	53807	13:41:38	55510.00	72.41	16.06	-1703.13	-140.24	99
315803	5685579	1143	55212	53772	13:41:40	55510.00	72.41	16.06	-1738.10	-175.21	99
315801	5685579	1143	55174	53734	13:41:42	55510.00	72.41	16.06	-1776.10	-213.21	99
315801	5685580	1144	55143	53702	13:41:44	55510.00	72.41	16.06	-1807.90	-245.01	99
315802	5685578	1144	55117	53676	13:41:46	55510.00	72.41	16.06	-1833.83	-270.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315801	5685577	1143	55040	53599	13:41:48	55509.99	72.41	16.06	-1910.82	-347.93	99
315799	5685577	1141	54955	53514	13:41:50	55509.99	72.41	16.06	-1995.84	-432.95	99
315798	5685576	1139	54945	53505	13:41:52	55509.98	72.41	16.06	-2005.44	-442.55	99
315798	5685575	1139	54976	53535	13:41:54	55509.98	72.41	16.06	-1974.76	-411.87	99
315797	5685575	1140	54972	53531	13:41:56	55509.98	72.41	16.06	-1978.62	-415.73	99
315797	5685575	1139	54995	53555	13:41:58	55509.98	72.41	16.06	-1955.48	-392.59	99
315796	5685575	1139	54993	53553	13:42:00	55509.97	72.41	16.06	-1957.10	-394.21	99
315798	5685574	1138	54998	53557	13:42:02	55509.98	72.41	16.06	-1952.78	-389.89	99
315797	5685573	1137	54994	53554	13:42:04	55509.97	72.41	16.06	-1956.12	-393.23	99
315797	5685573	1138	55005	53564	13:42:06	55509.97	72.41	16.06	-1945.87	-382.98	99
315797	5685572	1139	55013	53573	13:42:08	55509.97	72.41	16.06	-1937.40	-374.51	99
315796	5685572	1139	55022	53582	13:42:10	55509.96	72.41	16.06	-1928.41	-365.52	99
315796	5685571	1140	55031	53591	13:42:12	55509.96	72.41	16.06	-1919.33	-356.44	99
315796	5685570	1141	55028	53587	13:42:14	55509.96	72.41	16.06	-1922.97	-360.08	99
315795	5685570	1141	55032	53591	13:42:16	55509.95	72.41	16.06	-1919.15	-356.26	99
315795	5685569	1142	55037	53596	13:42:18	55509.95	72.41	16.06	-1914.18	-351.29	99
315794	5685569	1143	55047	53606	13:42:20	55509.95	72.41	16.06	-1903.70	-340.81	99
315794	5685568	1143	55056	53615	13:42:22	55509.95	72.41	16.06	-1894.82	-331.93	99
315793	5685568	1144	55052	53611	13:42:24	55509.95	72.41	16.06	-1898.88	-335.99	99
315793	5685568	1145	55064	53623	13:42:26	55509.94	72.41	16.06	-1886.89	-324.00	99
315792	5685568	1146	55060	53619	13:42:28	55509.94	72.41	16.06	-1890.72	-327.83	99
315792	5685568	1146	55051	53610	13:42:30	55509.94	72.41	16.06	-1899.68	-336.79	99
315791	5685567	1146	55047	53606	13:42:32	55509.94	72.41	16.06	-1904.18	-341.29	99
315792	5685568	1146	55058	53617	13:42:34	55509.94	72.41	16.06	-1892.70	-329.81	99
315794	5685562	1148	55058	53617	13:42:36	55509.93	72.41	16.06	-1892.70	-329.81	99
315795	5685560	1148	55052	53612	13:42:38	55509.92	72.41	16.06	-1898.23	-335.34	99
315795	5685561	1148	55067	53627	13:42:40	55509.92	72.41	16.06	-1883.24	-320.35	99
315794	5685561	1148	55067	53626	13:42:42	55509.92	72.41	16.06	-1883.84	-320.95	99
315794	5685560	1148	55088	53647	13:42:44	55509.92	72.41	16.06	-1862.53	-299.64	99
315794	5685559	1148	55144	53703	13:42:46	55509.92	72.41	16.06	-1806.81	-243.92	99
315793	5685557	1148	55229	53788	13:42:48	55509.91	72.41	16.06	-1721.63	-158.74	99
315792	5685555	1148	55332	53891	13:42:50	55509.90	72.41	16.06	-1619.04	-56.15	99
315790	5685555	1149	55385	53945	13:42:52	55509.90	72.41	16.06	-1565.36	-2.47	99
315788	5685554	1150	55453	54012	13:42:54	55509.89	72.41	16.06	-1498.22	64.67	99
315788	5685554	1150	55489	54048	13:42:56	55509.89	72.41	16.06	-1462.20	100.69	99
315787	5685554	1150	55503	54062	13:42:58	55509.88	72.41	16.06	-1447.49	115.40	99
315786	5685553	1150	55518	54077	13:43:00	55509.88	72.41	16.06	-1433.01	129.88	99
315786	5685552	1151	55528	54087	13:43:02	55509.88	72.41	16.06	-1422.67	140.22	99
315785	5685551	1151	55541	54100	13:43:04	55509.87	72.41	16.06	-1409.90	152.99	99
315784	5685550	1151	55555	54114	13:43:06	55509.87	72.41	16.06	-1395.62	167.27	99
315783	5685551	1151	55552	54111	13:43:08	55509.87	72.41	16.06	-1398.74	164.15	99
315782	5685551	1151	55552	54111	13:43:10	55509.87	72.41	16.06	-1398.88	164.01	99
315782	5685551	1150	55554	54113	13:43:12	55509.87	72.41	16.06	-1397.14	165.75	99
315782	5685551	1151	55555	54114	13:43:14	55509.87	72.41	16.06	-1396.04	166.85	99
315781	5685552	1150	55553	54112	13:43:16	55509.87	72.41	16.06	-1397.61	165.28	99
315781	5685553	1150	55550	54110	13:43:18	55509.87	72.41	16.06	-1400.33	162.56	99
315781	5685553	1150	55552	54111	13:43:20	55509.87	72.41	16.06	-1398.97	163.92	99
315781	5685553	1150	55552	54111	13:43:22	55509.87	72.41	16.06	-1398.46	164.43	99
315781	5685553	1150	55552	54111	13:43:24	55509.87	72.41	16.06	-1398.64	164.25	99
315782	5685553	1149	55552	54111	13:43:28	55509.87	72.41	16.06	-1399.07	163.82	99
315782	5685553	1149	55552	54111	13:43:30	55509.87	72.41	16.06	-1399.23	163.66	99
315782	5685554	1149	55553	54112	13:43:32	55509.87	72.41	16.06	-1398.34	164.55	99
315781	5685554	1149	55559	54118	13:43:34	55509.87	72.41	16.06	-1391.57	171.32	99
315780	5685553	1150	55545	54104	13:43:36	55509.87	72.41	16.06	-1405.44	157.45	99
315778	5685552	1150	55628	54187	13:43:38	55509.86	72.41	16.06	-1323.02	239.87	99
315777	5685551	1151	55678	54237	13:43:40	55509.86	72.41	16.06	-1272.71	290.18	99
315777	5685550	1153	55741	54300	13:43:42	55509.85	72.41	16.06	-1210.13	352.76	99
315776	5685548	1153	55823	54382	13:43:44	55509.84	72.41	16.06	-1128.07	434.82	99
315775	5685547	1152	55881	54440	13:43:46	55509.84	72.41	16.06	-1069.78	493.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315774	5685547	1152	55912	54471	13:43:48	55509.84	72.41	16.06	-1038.94	523.95	99
315774	5685548	1152	55908	54467	13:43:50	55509.84	72.41	16.06	-1042.44	520.45	99
315775	5685547	1151	55972	54531	13:43:52	55509.84	72.41	16.06	-978.80	584.09	99
315777	5685548	1153	55992	54551	13:43:54	55509.84	72.41	16.06	-958.55	604.34	99
315776	5685548	1153	55960	54519	13:43:56	55509.84	72.41	16.06	-990.50	572.39	99
315776	5685547	1152	55985	54544	13:43:58	55509.84	72.41	16.06	-965.83	597.06	99
315776	5685547	1150	55973	54532	13:44:00	55509.84	72.41	16.06	-977.63	585.26	99
315776	5685547	1149	55934	54493	13:44:02	55509.84	72.41	16.06	-1016.94	545.95	99
315775	5685547	1147	55885	54444	13:44:04	55509.84	72.41	16.06	-1066.10	496.79	99
315773	5685545	1150	55845	54404	13:44:06	55509.83	72.41	16.06	-1105.68	457.21	99
315770	5685546	1151	55777	54336	13:44:08	55509.83	72.41	16.06	-1173.85	389.04	99
315770	5685547	1151	55733	54292	13:44:10	55509.83	72.41	16.06	-1218.05	344.84	99
315771	5685546	1153	55728	54287	13:44:12	55509.83	72.41	16.06	-1222.68	340.21	99
315770	5685548	1156	55729	54288	13:44:14	55509.83	72.41	16.06	-1222.33	340.56	99
315769	5685547	1157	55641	54200	13:44:16	55509.83	72.41	16.06	-1309.96	252.93	99
315768	5685547	1159	55630	54189	13:44:18	55509.82	72.41	16.06	-1321.17	241.72	99
315768	5685546	1159	55646	54205	13:44:20	55509.82	72.41	16.06	-1304.92	257.97	99
315767	5685548	1154	55574	54133	13:44:22	55509.83	72.41	16.06	-1377.04	185.85	99
315765	5685547	1155	55560	54119	13:44:24	55509.82	72.41	16.06	-1390.84	172.05	99
315762	5685552	1154	55478	54037	13:44:26	55509.83	72.41	16.06	-1472.96	89.93	99
315763	5685546	1155	55435	53994	13:44:28	55509.81	72.41	16.06	-1516.28	46.61	99
315761	5685545	1156	55397	53956	13:44:30	55509.80	72.41	16.06	-1553.68	9.21	99
315759	5685544	1156	55376	53935	13:44:32	55509.80	72.41	16.06	-1574.69	-11.80	99
315756	5685543	1159	55367	53926	13:44:34	55509.79	72.41	16.06	-1584.12	-21.23	99
315755	5685543	1159	55361	53920	13:44:36	55509.78	72.41	16.06	-1589.60	-26.71	99
315755	5685542	1158	55367	53926	13:44:38	55509.78	72.41	16.06	-1584.20	-21.31	99
315752	5685542	1158	55361	53920	13:44:40	55509.78	72.41	16.06	-1589.39	-26.50	99
315753	5685541	1158	55366	53925	13:44:42	55509.77	72.41	16.06	-1584.64	-21.75	99
315753	5685539	1158	55379	53938	13:44:44	55509.77	72.41	16.06	-1572.08	-9.19	99
315752	5685538	1158	55385	53944	13:44:46	55509.76	72.41	16.06	-1565.75	-2.86	99
315750	5685538	1158	55385	53944	13:44:48	55509.76	72.41	16.06	-1566.16	-3.27	99
315748	5685537	1158	55389	53948	13:44:50	55509.75	72.41	16.06	-1562.01	0.88	99
315747	5685537	1159	55393	53952	13:44:52	55509.75	72.41	16.06	-1558.06	4.83	99
315746	5685536	1159	55395	53954	13:44:54	55509.74	72.41	16.06	-1556.07	6.82	99
315745	5685536	1160	55398	53957	13:44:56	55509.74	72.41	16.06	-1552.50	10.39	99
315744	5685537	1161	55394	53953	13:44:58	55509.74	72.41	16.06	-1557.08	5.81	99
315743	5685538	1160	55389	53948	13:45:00	55509.74	72.41	16.06	-1562.10	0.79	99
315741	5685538	1160	55387	53946	13:45:02	55509.74	72.41	16.06	-1564.17	-1.28	99
315739	5685539	1161	55369	53928	13:45:04	55509.74	72.41	16.06	-1582.02	-19.13	99
315737	5685538	1160	55361	53920	13:45:06	55509.74	72.41	16.06	-1589.87	-26.98	99
315736	5685537	1163	55369	53928	13:45:08	55509.73	72.41	16.06	-1581.67	-18.78	99
315735	5685537	1162	55371	53930	13:45:10	55509.73	72.41	16.06	-1579.39	-16.50	99
315734	5685537	1162	55376	53935	13:45:12	55509.72	72.41	16.06	-1574.45	-11.56	99
315732	5685538	1163	55376	53935	13:45:14	55509.72	72.41	16.06	-1575.02	-12.13	99
315733	5685537	1162	55376	53935	13:45:16	55509.72	72.41	16.06	-1575.08	-12.19	99
315733	5685537	1162	55380	53939	13:45:18	55509.72	72.41	16.06	-1570.59	-7.70	99
315733	5685535	1164	55382	53941	13:45:20	55509.72	72.41	16.06	-1569.07	-6.18	99
315732	5685535	1165	55379	53938	13:45:22	55509.72	72.41	16.06	-1572.01	-9.12	99
315731	5685536	1166	55378	53937	13:45:24	55509.72	72.41	16.06	-1572.50	-9.61	99
315730	5685536	1166	55379	53938	13:45:26	55509.71	72.41	16.06	-1571.44	-8.55	99
315729	5685536	1167	55380	53939	13:45:28	55509.71	72.41	16.06	-1570.91	-8.02	99
315727	5685536	1166	55379	53938	13:45:30	55509.71	72.41	16.06	-1572.01	-9.12	99
315727	5685536	1166	55376	53935	13:45:32	55509.71	72.41	16.06	-1574.57	-11.68	99
315726	5685536	1165	55375	53934	13:45:34	55509.70	72.41	16.06	-1575.60	-12.71	99
315726	5685536	1163	55376	53935	13:45:36	55509.70	72.41	16.06	-1574.55	-11.66	99
315725	5685535	1162	55376	53934	13:45:38	55509.70	72.41	16.06	-1575.29	-12.40	99
315725	5685536	1161	55372	53931	13:45:40	55509.70	72.41	16.06	-1578.91	-16.02	99
315725	5685535	1161	55373	53932	13:45:42	55509.70	72.41	16.06	-1577.54	-14.65	99
315724	5685536	1163	55371	53930	13:45:44	55509.70	72.41	16.06	-1580.01	-17.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315723	5685535	1161	55362	53921	13:45:46	55509.70	72.41	16.06	-1589.08	-26.19	99
315722	5685534	1162	55364	53922	13:45:48	55509.69	72.41	16.06	-1587.25	-24.36	99
315722	5685533	1162	55366	53924	13:45:50	55509.69	72.41	16.06	-1585.33	-22.44	99
315721	5685533	1162	55360	53919	13:45:52	55509.69	72.41	16.06	-1590.94	-28.05	99
315721	5685533	1162	55359	53917	13:45:54	55509.69	72.41	16.06	-1592.27	-29.38	99
315719	5685533	1162	55359	53918	13:45:56	55509.68	72.41	16.06	-1592.06	-29.17	99
315718	5685532	1164	55355	53914	13:45:58	55509.67	72.41	16.06	-1595.44	-32.55	99
315718	5685531	1163	55356	53915	13:46:00	55509.67	72.41	16.06	-1594.57	-31.68	99
315718	5685531	1163	55356	53915	13:46:02	55509.67	72.41	16.06	-1595.15	-32.26	99
315718	5685531	1163	55356	53915	13:46:04	55509.67	72.41	16.06	-1594.62	-31.73	99
315718	5685532	1162	55354	53913	13:46:06	55509.68	72.41	16.06	-1596.49	-33.60	99
315718	5685531	1163	55351	53910	13:46:08	55509.67	72.41	16.06	-1600.09	-37.20	99
315717	5685532	1162	55350	53909	13:46:10	55509.67	72.41	16.06	-1600.89	-38.00	99
315717	5685532	1162	55345	53904	13:46:12	55509.67	72.41	16.06	-1605.90	-43.01	99
315716	5685531	1164	55349	53908	13:46:14	55509.67	72.41	16.06	-1602.09	-39.20	99
315716	5685531	1164	55351	53910	13:46:16	55509.67	72.41	16.06	-1600.13	-37.24	99
315716	5685531	1164	55350	53909	13:46:18	55509.67	72.41	16.06	-1600.83	-37.94	99
315716	5685531	1164	55351	53909	13:46:20	55509.67	72.41	16.06	-1600.33	-37.44	99
315716	5685531	1165	55351	53910	13:46:22	55509.67	72.41	16.06	-1599.58	-36.69	99
315716	5685531	1164	55351	53910	13:46:24	55509.67	72.41	16.06	-1600.09	-37.20	99
315716	5685532	1164	55351	53909	13:46:26	55509.67	72.41	16.06	-1600.21	-37.32	99
315717	5685533	1165	55351	53910	13:46:28	55509.68	72.41	16.06	-1600.17	-37.28	99
315718	5685533	1165	55351	53910	13:46:30	55509.68	72.41	16.06	-1599.99	-37.10	99
315718	5685533	1165	55351	53910	13:46:32	55509.68	72.41	16.06	-1599.80	-36.91	99
315718	5685533	1165	55352	53911	13:46:34	55509.68	72.41	16.06	-1599.14	-36.25	99
315717	5685533	1164	55352	53911	13:46:36	55509.68	72.41	16.06	-1599.08	-36.19	99
315717	5685533	1164	55352	53910	13:46:38	55509.68	72.41	16.06	-1599.27	-36.38	99
315717	5685533	1164	55351	53910	13:46:40	55509.68	72.41	16.06	-1599.81	-36.92	99
315719	5685532	1169	55352	53911	13:46:42	55509.68	72.41	16.06	-1598.81	-35.92	99
315720	5685531	1170	55351	53910	13:46:44	55509.68	72.41	16.06	-1600.14	-37.25	99
315719	5685531	1170	55353	53911	13:46:46	55509.68	72.41	16.06	-1598.25	-35.36	99
315718	5685531	1169	55356	53915	13:46:48	55509.67	72.41	16.06	-1594.81	-31.92	99
315717	5685531	1168	55360	53919	13:46:50	55509.67	72.41	16.06	-1590.83	-27.94	99
315717	5685531	1168	55372	53931	13:46:52	55509.67	72.41	16.06	-1579.13	-16.24	99
315717	5685530	1168	55382	53941	13:46:54	55509.67	72.41	16.06	-1568.66	-5.77	99
315713	5685532	1166	55384	53943	13:46:56	55509.67	72.41	16.06	-1566.48	-3.59	99
315711	5685533	1166	55384	53942	13:46:58	55509.67	72.41	16.06	-1567.31	-4.42	99
315711	5685533	1167	55383	53942	13:47:00	55509.67	72.41	16.06	-1568.11	-5.22	99
315711	5685533	1167	55383	53941	13:47:02	55509.67	72.41	16.06	-1568.48	-5.59	99
315711	5685534	1166	55383	53942	13:47:04	55509.67	72.41	16.06	-1567.88	-4.99	99
315712	5685535	1167	55386	53944	13:47:06	55509.67	72.41	16.06	-1565.49	-2.60	99
315712	5685534	1168	55393	53951	13:47:08	55509.67	72.41	16.06	-1558.50	4.39	99
315710	5685532	1167	55412	53971	13:47:10	55509.66	72.41	16.06	-1538.63	24.26	99
315709	5685532	1166	55432	53991	13:47:12	55509.66	72.41	16.06	-1518.98	43.91	99
315707	5685531	1168	55446	54005	13:47:14	55509.65	72.41	16.06	-1505.00	57.89	99
315707	5685532	1169	55447	54006	13:47:16	55509.66	72.41	16.06	-1503.73	59.16	99
315707	5685531	1172	55457	54016	13:47:18	55509.65	72.41	16.06	-1493.96	68.93	99
315704	5685533	1170	55459	54017	13:47:20	55509.65	72.41	16.06	-1492.46	70.43	99
315702	5685529	1169	55459	54018	13:47:22	55509.63	72.41	16.06	-1492.03	70.86	99
315698	5685527	1174	55460	54019	13:47:24	55509.62	72.41	16.06	-1490.81	72.08	99
315698	5685527	1174	55458	54017	13:47:26	55509.62	72.41	16.06	-1492.78	70.11	99
315698	5685526	1174	55457	54015	13:47:28	55509.62	72.41	16.06	-1494.27	68.62	99
315696	5685527	1173	55468	54026	13:47:30	55509.62	72.41	16.06	-1483.17	79.72	99
315700	5685527	1167	55465	54023	13:47:32	55509.62	72.41	16.06	-1486.43	76.46	99
315699	5685527	1168	55465	54024	13:47:34	55509.62	72.41	16.06	-1485.86	77.03	99
315699	5685527	1167	55465	54024	13:47:36	55509.62	72.41	16.06	-1486.05	76.84	99
315698	5685527	1167	55465	54024	13:47:38	55509.62	72.41	16.06	-1486.11	76.78	99
315699	5685526	1169	55465	54023	13:47:40	55509.62	72.41	16.06	-1486.21	76.68	99
315698	5685526	1168	55463	54022	13:47:42	55509.62	72.41	16.06	-1487.91	74.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315699	5685526	1167	55463	54021	13:47:44	55509.62	72.41	16.06	-1488.44	74.45	99
315698	5685525	1169	55462	54021	13:47:46	55509.61	72.41	16.06	-1488.90	73.99	99
315698	5685525	1170	55463	54022	13:47:48	55509.61	72.41	16.06	-1487.92	74.97	99
315697	5685524	1170	55463	54021	13:47:50	55509.61	72.41	16.06	-1488.22	74.67	99
315698	5685525	1171	55470	54028	13:47:52	55509.61	72.41	16.06	-1481.63	81.26	99
315697	5685526	1168	55467	54026	13:47:54	55509.61	72.41	16.06	-1484.02	78.87	99
315697	5685525	1167	55469	54027	13:47:56	55509.61	72.41	16.06	-1482.39	80.50	99
315697	5685526	1167	55468	54027	13:47:58	55509.62	72.41	16.06	-1482.87	80.02	99
315697	5685526	1167	55469	54027	13:48:00	55509.61	72.41	16.06	-1482.23	80.66	99
315698	5685527	1167	55469	54027	13:48:02	55509.62	72.41	16.06	-1482.19	80.70	99
315699	5685527	1167	55469	54027	13:48:04	55509.62	72.41	16.06	-1482.51	80.38	99
315699	5685527	1167	55469	54028	13:48:06	55509.62	72.41	16.06	-1481.94	80.95	99
315699	5685527	1167	55469	54028	13:48:08	55509.62	72.41	16.06	-1482.12	80.77	99
315699	5685527	1167	55469	54027	13:48:10	55509.62	72.41	16.06	-1482.16	80.73	99
315699	5685527	1168	55469	54027	13:48:12	55509.62	72.41	16.06	-1482.56	80.33	99
315699	5685526	1168	55472	54030	13:48:14	55509.62	72.41	16.06	-1479.27	83.62	99
315697	5685526	1168	55481	54039	13:48:16	55509.61	72.41	16.06	-1470.14	92.75	99
315696	5685524	1169	55498	54057	13:48:18	55509.61	72.41	16.06	-1453.04	109.85	99
315695	5685523	1171	55512	54070	13:48:20	55509.60	72.41	16.06	-1439.59	123.30	99
315694	5685522	1172	55518	54076	13:48:22	55509.60	72.41	16.06	-1433.27	129.62	99
315694	5685522	1172	55517	54076	13:48:24	55509.60	72.41	16.06	-1433.98	128.91	99
315692	5685525	1175	55518	54076	13:48:26	55509.60	72.41	16.06	-1433.66	129.23	99
315691	5685523	1172	55518	54076	13:48:28	55509.59	72.41	16.06	-1433.72	129.17	99
315689	5685518	1172	55514	54072	13:48:30	55509.57	72.41	16.06	-1437.59	125.30	99
315687	5685517	1173	55504	54062	13:48:32	55509.57	72.41	16.06	-1447.43	115.46	99
315686	5685517	1174	55494	54052	13:48:34	55509.56	72.41	16.06	-1457.72	105.17	99
315686	5685516	1173	55489	54047	13:48:36	55509.56	72.41	16.06	-1462.15	100.74	99
315684	5685514	1173	55487	54045	13:48:38	55509.55	72.41	16.06	-1464.69	98.20	99
315684	5685514	1172	55488	54046	13:48:40	55509.55	72.41	16.06	-1463.67	99.22	99
315683	5685514	1170	55483	54042	13:48:42	55509.55	72.41	16.06	-1467.94	94.95	99
315678	5685515	1175	55484	54042	13:48:44	55509.54	72.41	16.06	-1467.80	95.09	99
315678	5685515	1176	55479	54037	13:48:46	55509.54	72.41	16.06	-1472.49	90.40	99
315677	5685514	1176	55480	54038	13:48:48	55509.54	72.41	16.06	-1471.57	91.32	99
315676	5685515	1176	55475	54033	13:48:50	55509.53	72.41	16.06	-1476.37	86.52	99
315675	5685514	1176	55474	54032	13:48:52	55509.53	72.41	16.06	-1477.82	85.07	99
315675	5685514	1177	55468	54026	13:48:54	55509.53	72.41	16.06	-1483.44	79.45	99
315674	5685513	1176	55460	54018	13:48:56	55509.53	72.41	16.06	-1491.84	71.05	99
315673	5685513	1177	55457	54016	13:48:58	55509.52	72.41	16.06	-1493.92	68.97	99
315671	5685513	1176	55454	54013	13:49:00	55509.52	72.41	16.06	-1496.98	65.91	99
315668	5685511	1177	55451	54009	13:49:02	55509.51	72.41	16.06	-1500.67	62.22	99
315667	5685511	1177	55448	54006	13:49:04	55509.51	72.41	16.06	-1503.04	59.85	99
315666	5685511	1175	55444	54002	13:49:06	55509.51	72.41	16.06	-1507.63	55.26	99
315666	5685511	1177	55443	54001	13:49:08	55509.50	72.41	16.06	-1508.51	54.38	99
315665	5685511	1177	55444	54002	13:49:10	55509.50	72.41	16.06	-1507.36	55.53	99
315666	5685510	1177	55443	54001	13:49:12	55509.50	72.41	16.06	-1508.05	54.84	99
315665	5685510	1176	55443	54001	13:49:14	55509.50	72.41	16.06	-1508.38	54.51	99
315664	5685509	1176	55437	53995	13:49:16	55509.49	72.41	16.06	-1514.61	48.28	99
315662	5685510	1176	55434	53993	13:49:18	55509.49	72.41	16.06	-1516.96	45.93	99
315660	5685510	1176	55431	53989	13:49:20	55509.49	72.41	16.06	-1520.17	42.72	99
315659	5685510	1176	55431	53989	13:49:22	55509.49	72.41	16.06	-1520.48	42.41	99
315658	5685510	1176	55424	53982	13:49:24	55509.49	72.41	16.06	-1527.07	35.82	99
315658	5685510	1175	55421	53979	13:49:26	55509.48	72.41	16.06	-1530.06	32.83	99
315657	5685509	1177	55427	53985	13:49:28	55509.48	72.41	16.06	-1524.31	38.58	99
315657	5685510	1177	55427	53985	13:49:30	55509.48	72.41	16.06	-1524.59	38.30	99
315656	5685510	1178	55423	53982	13:49:32	55509.48	72.41	16.06	-1527.87	35.02	99
315655	5685510	1179	55424	53982	13:49:34	55509.48	72.41	16.06	-1527.00	35.89	99
315654	5685509	1180	55423	53981	13:49:36	55509.48	72.41	16.06	-1528.47	34.42	99
315652	5685507	1182	55415	53973	13:49:38	55509.46	72.41	16.06	-1536.40	26.49	99
315652	5685505	1178	55413	53971	13:49:40	55509.46	72.41	16.06	-1538.11	24.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315650	5685507	1183	55411	53969	13:49:42	55509.46	72.41	16.06	-1540.14	22.75	99
315650	5685507	1182	55407	53965	13:49:44	55509.46	72.41	16.06	-1544.68	18.21	99
315650	5685507	1182	55400	53958	13:49:46	55509.46	72.41	16.06	-1551.11	11.78	99
315649	5685509	1181	55391	53949	13:49:48	55509.47	72.41	16.06	-1560.49	2.40	99
315649	5685509	1181	55388	53946	13:49:50	55509.46	72.41	16.06	-1563.25	-0.36	99
315649	5685509	1181	55387	53945	13:49:52	55509.46	72.41	16.06	-1564.55	-1.66	99
315648	5685508	1180	55375	53934	13:49:54	55509.46	72.41	16.06	-1575.90	-13.01	99
315648	5685508	1180	55371	53929	13:49:56	55509.46	72.41	16.06	-1580.62	-17.73	99
315648	5685509	1180	55365	53923	13:49:58	55509.46	72.41	16.06	-1586.39	-23.50	99
315648	5685510	1180	55359	53917	13:50:00	55509.46	72.41	16.06	-1592.51	-29.62	99
315647	5685510	1180	55357	53915	13:50:02	55509.46	72.41	16.06	-1594.04	-31.15	99
315647	5685510	1181	55355	53913	13:50:04	55509.46	72.41	16.06	-1596.14	-33.25	99
315647	5685510	1181	55354	53912	13:50:06	55509.46	72.41	16.06	-1597.41	-34.52	99
315645	5685510	1185	55355	53913	13:50:08	55509.46	72.41	16.06	-1596.41	-33.52	99
315644	5685511	1186	55355	53913	13:50:10	55509.46	72.41	16.06	-1596.68	-33.79	99
314298	5685639	1134	55435	53989	14:48:02	55507.24	72.41	16.07	-1518.71	44.18	99
314298	5685639	1134	55434	53988	14:48:04	55507.24	72.41	16.07	-1519.00	43.89	99
314298	5685639	1134	55435	53988	14:48:06	55507.24	72.41	16.07	-1518.79	44.10	99
314298	5685639	1134	55435	53989	14:48:08	55507.24	72.41	16.07	-1518.64	44.25	99
314298	5685639	1134	55435	53989	14:48:10	55507.24	72.41	16.07	-1518.70	44.19	99
314298	5685639	1134	55434	53988	14:48:12	55507.24	72.41	16.07	-1519.08	43.81	99
314298	5685639	1134	55435	53988	14:48:14	55507.24	72.41	16.07	-1519.00	43.89	99
314298	5685639	1134	55433	53987	14:48:16	55507.25	72.41	16.07	-1520.10	42.79	99
314298	5685639	1134	55435	53989	14:48:18	55507.25	72.41	16.07	-1518.66	44.23	99
314298	5685640	1134	55434	53988	14:48:20	55507.25	72.41	16.07	-1519.43	43.46	99
314298	5685639	1134	55435	53989	14:48:22	55507.25	72.41	16.07	-1518.42	44.47	99
314298	5685639	1134	55435	53989	14:48:24	55507.24	72.41	16.07	-1518.55	44.34	99
314297	5685639	1134	55435	53989	14:48:26	55507.24	72.41	16.07	-1518.51	44.38	99
314299	5685637	1134	55433	53987	14:48:28	55507.24	72.41	16.07	-1520.09	42.80	99
314300	5685637	1134	55436	53989	14:48:30	55507.24	72.41	16.07	-1517.80	45.09	99
314301	5685637	1134	55435	53989	14:48:32	55507.24	72.41	16.07	-1518.47	44.42	99
314301	5685636	1134	55435	53988	14:48:34	55507.24	72.41	16.07	-1518.93	43.96	99
314301	5685636	1134	55433	53987	14:48:36	55507.24	72.41	16.07	-1520.21	42.68	99
314301	5685637	1134	55433	53986	14:48:38	55507.24	72.41	16.07	-1520.87	42.02	99
314301	5685637	1134	55434	53988	14:48:40	55507.24	72.41	16.07	-1519.45	43.44	99
314301	5685637	1134	55435	53988	14:48:42	55507.24	72.41	16.07	-1518.96	43.93	99
314301	5685637	1134	55434	53987	14:48:44	55507.24	72.41	16.07	-1520.01	42.88	99
314301	5685637	1134	55434	53987	14:48:46	55507.24	72.41	16.07	-1519.89	43.00	99
314301	5685637	1134	55434	53987	14:48:48	55507.24	72.41	16.07	-1519.91	42.98	99
314301	5685637	1134	55434	53987	14:48:50	55507.24	72.41	16.07	-1520.02	42.87	99
314301	5685637	1134	55434	53987	14:48:52	55507.24	72.41	16.07	-1519.97	42.92	99
314301	5685637	1134	55434	53987	14:48:54	55507.24	72.41	16.07	-1519.83	43.06	99
314301	5685637	1134	55433	53987	14:48:56	55507.24	72.41	16.07	-1520.25	42.64	99
314301	5685637	1134	55434	53988	14:48:58	55507.24	72.41	16.07	-1519.74	43.15	99
314301	5685637	1134	55434	53988	14:49:00	55507.24	72.41	16.07	-1519.52	43.37	99
314301	5685637	1134	55434	53988	14:49:02	55507.24	72.41	16.07	-1519.65	43.24	99
314301	5685637	1134	55434	53987	14:49:04	55507.24	72.41	16.07	-1519.83	43.06	99
314301	5685637	1134	55434	53988	14:49:06	55507.24	72.41	16.07	-1519.41	43.48	99
314303	5685636	1134	55427	53980	14:49:08	55507.24	72.41	16.07	-1527.09	35.80	99
314305	5685635	1134	55392	53946	14:49:10	55507.25	72.41	16.07	-1561.54	1.35	99
314307	5685635	1134	55310	53863	14:49:12	55507.25	72.41	16.07	-1643.76	-80.87	99
314307	5685635	1134	55290	53844	14:49:14	55507.25	72.41	16.07	-1663.30	-100.41	99
314307	5685635	1134	55283	53837	14:49:16	55507.25	72.41	16.07	-1670.35	-107.46	99
314308	5685636	1134	55303	53856	14:49:18	55507.25	72.41	16.07	-1651.00	-88.11	99
314310	5685635	1134	55345	53898	14:49:20	55507.25	72.41	16.07	-1608.87	-45.98	99
314311	5685635	1134	55540	54094	14:49:22	55507.26	72.41	16.07	-1413.74	149.15	99
314311	5685635	1134	55572	54125	14:49:24	55507.26	72.41	16.07	-1382.06	180.83	99
314311	5685635	1134	55584	54137	14:49:26	55507.26	72.41	16.07	-1370.29	192.60	99
314311	5685635	1134	55585	54138	14:49:28	55507.26	72.41	16.07	-1369.16	193.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314311	5685635	1134	55588	54142	14:49:30	55507.26	72.41	16.07	-1365.50	197.39	99
314311	5685635	1134	55577	54131	14:49:32	55507.26	72.41	16.07	-1376.55	186.34	99
314312	5685636	1134	55712	54265	14:49:34	55507.26	72.41	16.07	-1242.17	320.72	99
314313	5685636	1134	55953	54506	14:49:36	55507.26	72.41	16.07	-1000.79	562.10	99
314313	5685637	1134	56065	54618	14:49:38	55507.27	72.41	16.07	-889.06	673.83	99
314313	5685637	1134	56139	54692	14:49:40	55507.27	72.41	16.07	-815.20	747.69	99
314313	5685638	1134	56203	54757	14:49:42	55507.27	72.41	16.07	-750.74	812.15	99
314314	5685638	1134	56358	54911	14:49:44	55507.27	72.41	16.07	-595.89	967.00	99
314314	5685639	1134	56458	55011	14:49:46	55507.28	72.41	16.07	-496.41	1066.48	89
314314	5685639	1134	56390	54943	14:49:48	55507.28	72.41	16.07	-564.01	998.88	99
314315	5685640	1134	56281	54834	14:49:50	55507.28	72.41	16.07	-672.94	889.95	99
314314	5685640	1134	56409	54962	14:49:52	55507.28	72.41	16.07	-545.10	1017.79	89
314315	5685640	1133	56141	54695	14:49:54	55507.28	72.41	16.07	-812.53	750.36	99
314315	5685640	1133	56074	54627	14:49:56	55507.28	72.41	16.07	-879.86	683.03	99
314316	5685641	1133	55577	54130	14:49:58	55507.29	72.41	16.07	-1377.26	185.63	99
314318	5685641	1134	55485	54038	14:50:00	55507.29	72.41	16.07	-1468.92	93.97	99
314318	5685641	1134	55464	54017	14:50:02	55507.29	72.41	16.07	-1490.20	72.69	99
314319	5685642	1134	55442	53995	14:50:04	55507.29	72.41	16.07	-1512.02	50.87	99
314319	5685642	1134	55433	53986	14:50:06	55507.30	72.41	16.07	-1521.35	41.54	99
314320	5685642	1134	55419	53972	14:50:08	55507.30	72.41	16.07	-1535.24	27.65	99
314321	5685643	1134	55412	53966	14:50:10	55507.30	72.41	16.07	-1541.78	21.11	99
314321	5685643	1134	55406	53959	14:50:12	55507.30	72.41	16.07	-1547.84	15.05	99
314321	5685643	1134	55408	53962	14:50:14	55507.30	72.41	16.07	-1545.63	17.26	99
314321	5685643	1135	55408	53962	14:50:16	55507.30	72.41	16.07	-1545.69	17.20	99
314321	5685643	1136	55409	53962	14:50:18	55507.30	72.41	16.07	-1545.02	17.87	99
314322	5685644	1136	55406	53959	14:50:20	55507.31	72.41	16.07	-1547.91	14.98	99
314323	5685644	1136	55410	53963	14:50:22	55507.31	72.41	16.07	-1544.17	18.72	99
314324	5685645	1135	55412	53965	14:50:24	55507.31	72.41	16.07	-1542.40	20.49	99
314325	5685645	1136	55418	53972	14:50:26	55507.32	72.41	16.07	-1535.69	27.20	99
314326	5685646	1135	55417	53970	14:50:28	55507.32	72.41	16.07	-1536.86	26.03	99
314326	5685645	1135	55424	53977	14:50:30	55507.32	72.41	16.07	-1530.06	32.83	99
314326	5685646	1135	55424	53977	14:50:32	55507.32	72.41	16.07	-1530.19	32.70	99
314326	5685646	1135	55428	53981	14:50:34	55507.32	72.41	16.07	-1526.30	36.59	99
314326	5685647	1135	55432	53985	14:50:36	55507.33	72.41	16.07	-1522.53	40.36	99
314326	5685648	1135	55425	53979	14:50:38	55507.33	72.41	16.07	-1528.77	34.12	99
314327	5685648	1135	55433	53986	14:50:40	55507.33	72.41	16.07	-1521.20	41.69	99
314328	5685648	1136	55431	53984	14:50:42	55507.33	72.41	16.07	-1522.87	40.02	99
314328	5685648	1136	55436	53989	14:50:44	55507.33	72.41	16.07	-1518.38	44.51	99
314328	5685648	1136	55444	53997	14:50:46	55507.33	72.41	16.07	-1510.15	52.74	99
314328	5685648	1136	55445	53998	14:50:48	55507.33	72.41	16.07	-1509.75	53.14	99
314328	5685649	1136	55447	54000	14:50:50	55507.33	72.41	16.07	-1507.32	55.57	99
314326	5685649	1137	55449	54002	14:50:52	55507.33	72.41	16.07	-1505.08	57.81	99
314327	5685649	1137	55453	54007	14:50:54	55507.34	72.41	16.07	-1500.84	62.05	99
314330	5685650	1136	55448	54001	14:50:56	55507.34	72.41	16.07	-1506.72	56.17	99
314333	5685650	1135	55458	54011	14:50:58	55507.35	72.41	16.07	-1496.36	66.53	99
314335	5685650	1135	55468	54021	14:51:00	55507.35	72.41	16.07	-1486.71	76.18	99
314338	5685650	1135	55465	54018	14:51:02	55507.36	72.41	16.07	-1489.52	73.37	99
314339	5685650	1134	55469	54022	14:51:04	55507.36	72.41	16.07	-1485.22	77.67	99
314341	5685650	1134	55474	54027	14:51:06	55507.36	72.41	16.07	-1480.43	82.46	99
314341	5685651	1132	55481	54034	14:51:08	55507.37	72.41	16.07	-1473.48	89.41	99
314344	5685650	1133	55483	54036	14:51:10	55507.37	72.41	16.07	-1471.75	91.14	99
314345	5685651	1133	55481	54034	14:51:12	55507.37	72.41	16.07	-1473.08	89.81	99
314347	5685651	1132	55493	54047	14:51:14	55507.38	72.41	16.07	-1460.83	102.06	99
314347	5685651	1133	55492	54045	14:51:16	55507.38	72.41	16.07	-1462.69	100.20	99
314348	5685652	1135	55501	54054	14:51:18	55507.39	72.41	16.07	-1453.47	109.42	99
314350	5685654	1135	55511	54064	14:51:20	55507.39	72.41	16.07	-1443.28	119.61	99
314350	5685654	1135	55509	54062	14:51:22	55507.40	72.41	16.07	-1445.12	117.77	99
314350	5685655	1136	55510	54063	14:51:24	55507.40	72.41	16.07	-1444.54	118.35	99
314350	5685656	1136	55511	54064	14:51:26	55507.40	72.41	16.07	-1443.37	119.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314351	5685656	1137	55512	54065	14:51:28	55507.41	72.41	16.07	-1442.55	120.34	99
314351	5685657	1136	55516	54069	14:51:30	55507.41	72.41	16.07	-1438.54	124.35	99
314353	5685658	1136	55523	54076	14:51:32	55507.42	72.41	16.07	-1431.29	131.60	99
314354	5685659	1136	55522	54075	14:51:34	55507.42	72.41	16.07	-1432.84	130.05	99
314355	5685659	1135	55525	54078	14:51:36	55507.42	72.41	16.07	-1429.36	133.53	99
314355	5685660	1135	55531	54084	14:51:38	55507.42	72.41	16.07	-1423.79	139.10	99
314355	5685660	1135	55533	54086	14:51:40	55507.43	72.41	16.07	-1421.58	141.31	99
314355	5685661	1135	55532	54085	14:51:42	55507.43	72.41	16.07	-1422.56	140.33	99
314355	5685661	1135	55530	54083	14:51:44	55507.43	72.41	16.07	-1424.06	138.83	99
314355	5685662	1135	55532	54085	14:51:46	55507.43	72.41	16.07	-1422.26	140.63	99
314356	5685662	1134	55535	54088	14:51:48	55507.43	72.41	16.07	-1419.58	143.31	99
314357	5685663	1134	55540	54093	14:51:50	55507.44	72.41	16.07	-1414.01	148.88	99
314357	5685664	1134	55546	54099	14:51:52	55507.44	72.41	16.07	-1408.85	154.04	99
314357	5685664	1134	55541	54094	14:51:54	55507.44	72.41	16.07	-1413.13	149.76	99
314357	5685665	1134	55544	54097	14:51:56	55507.45	72.41	16.07	-1410.84	152.05	99
314358	5685665	1133	55545	54098	14:51:58	55507.45	72.41	16.07	-1409.16	153.73	99
314359	5685666	1133	55547	54100	14:52:00	55507.45	72.41	16.07	-1407.25	155.64	99
314359	5685666	1133	55545	54098	14:52:02	55507.45	72.41	16.07	-1409.27	153.62	99
314358	5685666	1133	55554	54107	14:52:04	55507.45	72.41	16.07	-1400.15	162.74	99
314361	5685665	1134	55553	54106	14:52:06	55507.46	72.41	16.07	-1401.48	161.41	89
314359	5685665	1136	55546	54099	14:52:08	55507.45	72.41	16.07	-1408.07	154.82	99
314359	5685667	1133	55543	54096	14:52:10	55507.46	72.41	16.07	-1411.30	151.59	99
314359	5685669	1133	55549	54102	14:52:12	55507.46	72.41	16.07	-1405.22	157.67	99
314359	5685669	1132	55547	54100	14:52:14	55507.47	72.41	16.07	-1406.99	155.90	99
314359	5685669	1132	55547	54100	14:52:16	55507.46	72.41	16.07	-1407.72	155.17	99
314359	5685670	1132	55552	54105	14:52:18	55507.47	72.41	16.07	-1402.51	160.38	99
314360	5685670	1132	55548	54101	14:52:20	55507.47	72.41	16.07	-1406.44	156.45	99
314360	5685670	1132	55550	54103	14:52:22	55507.47	72.41	16.07	-1404.53	158.36	99
314361	5685669	1132	55558	54111	14:52:24	55507.47	72.41	16.07	-1396.69	166.20	99
314362	5685669	1132	55560	54113	14:52:26	55507.47	72.41	16.07	-1394.91	167.98	99
314363	5685670	1132	55564	54117	14:52:28	55507.48	72.41	16.07	-1390.91	171.98	99
314364	5685670	1132	55568	54121	14:52:30	55507.48	72.41	16.07	-1386.94	175.95	99
314365	5685670	1131	55569	54122	14:52:32	55507.48	72.41	16.07	-1385.09	177.80	99
314365	5685671	1131	55570	54123	14:52:34	55507.48	72.41	16.07	-1384.28	178.61	99
314365	5685671	1132	55567	54120	14:52:36	55507.48	72.41	16.07	-1387.80	175.09	99
314366	5685670	1132	55572	54125	14:52:38	55507.48	72.41	16.07	-1382.29	180.60	99
314367	5685670	1132	55580	54132	14:52:40	55507.48	72.41	16.07	-1375.06	187.83	99
314368	5685669	1132	55577	54130	14:52:42	55507.48	72.41	16.07	-1377.34	185.55	99
314369	5685669	1132	55581	54134	14:52:44	55507.48	72.41	16.07	-1373.87	189.02	99
314370	5685669	1132	55580	54133	14:52:46	55507.49	72.41	16.07	-1374.70	188.19	99
314370	5685670	1132	55582	54135	14:52:48	55507.49	72.41	16.07	-1372.76	190.13	99
314370	5685672	1132	55584	54136	14:52:50	55507.50	72.41	16.07	-1371.19	191.70	99
314371	5685672	1133	55577	54130	14:52:52	55507.50	72.41	16.07	-1377.97	184.92	99
314371	5685673	1133	55579	54131	14:52:54	55507.50	72.41	16.07	-1376.11	186.78	99
314372	5685674	1133	55581	54133	14:52:56	55507.51	72.41	16.07	-1374.05	188.84	99
314374	5685673	1133	55587	54140	14:52:58	55507.51	72.41	16.07	-1367.54	195.35	99
314375	5685674	1133	55591	54143	14:53:00	55507.51	72.41	16.07	-1364.17	198.72	99
314378	5685675	1133	55607	54160	14:53:04	55507.52	72.41	16.07	-1347.34	215.55	99
314379	5685675	1134	55614	54167	14:53:06	55507.52	72.41	16.07	-1340.53	222.36	99
314380	5685675	1134	55619	54172	14:53:08	55507.53	72.41	16.07	-1335.65	227.24	99
314381	5685675	1134	55620	54173	14:53:10	55507.53	72.41	16.07	-1334.65	228.24	99
314382	5685675	1133	55623	54176	14:53:12	55507.53	72.41	16.07	-1331.70	231.19	99
314383	5685675	1133	55616	54169	14:53:14	55507.53	72.41	16.07	-1338.98	223.91	99
314383	5685676	1133	55606	54158	14:53:16	55507.54	72.41	16.07	-1349.15	213.74	99
314385	5685677	1133	55600	54153	14:53:18	55507.54	72.41	16.07	-1354.30	208.59	99
314387	5685677	1133	55581	54134	14:53:20	55507.55	72.41	16.07	-1373.34	189.55	99
314387	5685678	1133	55569	54122	14:53:22	55507.55	72.41	16.07	-1385.22	177.67	99
314387	5685677	1133	55572	54125	14:53:24	55507.55	72.41	16.07	-1382.64	180.25	99
314387	5685678	1133	55573	54126	14:53:26	55507.55	72.41	16.07	-1381.48	181.41	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314389	5685679	1133	55559	54112	14:53:28	55507.56	72.41	16.07	-1395.97	166.92	99
314390	5685680	1133	55538	54091	14:53:30	55507.56	72.41	16.07	-1416.74	146.15	99
314391	5685681	1133	55519	54072	14:53:32	55507.57	72.41	16.07	-1435.64	127.25	99
314392	5685681	1133	55508	54061	14:53:34	55507.57	72.41	16.07	-1446.67	116.22	99
314394	5685681	1133	55492	54045	14:53:36	55507.58	72.41	16.07	-1462.84	100.05	99
314395	5685682	1133	55486	54039	14:53:38	55507.58	72.41	16.07	-1468.86	94.03	99
314396	5685682	1133	55470	54023	14:53:40	55507.58	72.41	16.07	-1484.91	77.98	99
314398	5685682	1133	55466	54019	14:53:42	55507.59	72.41	16.07	-1488.49	74.40	99
314399	5685681	1133	55458	54011	14:53:44	55507.59	72.41	16.07	-1496.29	66.60	99
314400	5685681	1133	55456	54009	14:53:46	55507.59	72.41	16.07	-1498.38	64.51	99
314401	5685681	1133	55457	54010	14:53:48	55507.59	72.41	16.07	-1497.53	65.36	99
314401	5685681	1134	55455	54008	14:53:50	55507.59	72.41	16.07	-1499.43	63.46	99
314402	5685681	1134	55454	54007	14:53:52	55507.59	72.41	16.07	-1500.49	62.40	99
314403	5685682	1134	55453	54006	14:53:54	55507.60	72.41	16.07	-1501.62	61.27	99
314404	5685682	1134	55446	53999	14:53:56	55507.60	72.41	16.07	-1508.59	54.30	99
314404	5685683	1133	55451	54003	14:53:58	55507.60	72.41	16.07	-1504.23	58.66	99
314404	5685682	1134	55445	53998	14:54:00	55507.60	72.41	16.07	-1509.60	53.29	99
314405	5685683	1134	55438	53991	14:54:02	55507.60	72.41	16.07	-1516.67	46.22	99
314406	5685684	1134	55435	53988	14:54:04	55507.61	72.41	16.07	-1519.74	43.15	99
314407	5685684	1134	55430	53983	14:54:06	55507.61	72.41	16.07	-1524.86	38.03	99
314408	5685685	1134	55424	53977	14:54:08	55507.62	72.41	16.07	-1530.53	32.36	99
314408	5685686	1134	55419	53971	14:54:10	55507.62	72.41	16.07	-1536.19	26.70	99
314410	5685687	1134	55417	53970	14:54:12	55507.63	72.41	16.07	-1538.05	24.84	99
314410	5685687	1135	55406	53958	14:54:14	55507.63	72.41	16.07	-1549.18	13.71	99
314411	5685688	1135	55401	53953	14:54:16	55507.63	72.41	16.07	-1554.32	8.57	99
314411	5685688	1135	55399	53952	14:54:18	55507.63	72.41	16.07	-1555.52	7.37	99
314411	5685688	1134	55393	53946	14:54:20	55507.63	72.41	16.07	-1562.04	0.85	99
314412	5685689	1134	55396	53949	14:54:22	55507.64	72.41	16.07	-1558.50	4.39	99
314413	5685689	1134	55391	53943	14:54:24	55507.64	72.41	16.07	-1564.35	-1.46	99
314414	5685689	1134	55393	53946	14:54:26	55507.64	72.41	16.07	-1561.65	1.24	99
314415	5685690	1134	55387	53940	14:54:28	55507.64	72.41	16.07	-1567.46	-4.57	99
314414	5685690	1134	55378	53930	14:54:30	55507.64	72.41	16.07	-1577.15	-14.26	99
314415	5685690	1134	55371	53924	14:54:32	55507.64	72.41	16.07	-1583.86	-20.97	99
314417	5685690	1134	55369	53921	14:54:34	55507.65	72.41	16.07	-1586.24	-23.35	99
314417	5685689	1135	55353	53906	14:54:36	55507.65	72.41	16.07	-1601.70	-38.81	99
314419	5685688	1135	55344	53897	14:54:38	55507.65	72.41	16.07	-1611.02	-48.13	99
314419	5685688	1135	55339	53891	14:54:40	55507.65	72.41	16.07	-1616.46	-53.57	99
314420	5685689	1135	55330	53882	14:54:42	55507.65	72.41	16.07	-1625.48	-62.59	99
314421	5685689	1135	55301	53853	14:54:44	55507.65	72.41	16.07	-1654.33	-91.44	99
314422	5685689	1135	55281	53834	14:54:46	55507.66	72.41	16.07	-1673.81	-110.92	99
314422	5685690	1135	55260	53813	14:54:48	55507.66	72.41	16.07	-1694.98	-132.09	99
314424	5685691	1135	55242	53794	14:54:50	55507.67	72.41	16.07	-1713.33	-150.44	99
314425	5685691	1135	55230	53783	14:54:52	55507.67	72.41	16.07	-1724.84	-161.95	99
314425	5685691	1135	55200	53753	14:54:54	55507.67	72.41	16.07	-1754.92	-192.03	99
314427	5685692	1135	55185	53738	14:54:56	55507.68	72.41	16.07	-1770.15	-207.26	99
314428	5685692	1136	55176	53729	14:54:58	55507.68	72.41	16.07	-1778.96	-216.07	99
314429	5685692	1135	55165	53717	14:55:00	55507.68	72.41	16.07	-1790.27	-227.38	99
314431	5685692	1135	55166	53719	14:55:02	55507.68	72.41	16.07	-1789.15	-226.26	99
314432	5685693	1136	55183	53736	14:55:04	55507.69	72.41	16.07	-1771.70	-208.81	99
314433	5685693	1136	55210	53762	14:55:06	55507.69	72.41	16.07	-1745.42	-182.53	99
314434	5685693	1136	55248	53801	14:55:08	55507.69	72.41	16.07	-1706.98	-144.09	99
314435	5685693	1136	55269	53822	14:55:10	55507.70	72.41	16.07	-1686.08	-123.19	99
314436	5685693	1136	55297	53850	14:55:12	55507.70	72.41	16.07	-1657.76	-94.87	99
314437	5685694	1137	55308	53861	14:55:14	55507.70	72.41	16.07	-1647.12	-84.23	99
314438	5685695	1137	55306	53859	14:55:16	55507.71	72.41	16.07	-1649.05	-86.16	99
314439	5685696	1137	55303	53855	14:55:18	55507.71	72.41	16.07	-1652.35	-89.46	99
314440	5685697	1137	55303	53856	14:55:20	55507.72	72.41	16.07	-1652.04	-89.15	99
314440	5685697	1137	55300	53853	14:55:22	55507.72	72.41	16.07	-1655.20	-92.31	99
314441	5685699	1137	55281	53834	14:55:24	55507.73	72.41	16.07	-1674.16	-111.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314441	5685700	1137	55273	53826	14:55:26	55507.73	72.41	16.07	-1681.82	-118.93	99
314442	5685701	1136	55250	53802	14:55:28	55507.73	72.41	16.07	-1705.28	-142.39	99
314443	5685702	1136	55251	53803	14:55:30	55507.74	72.41	16.07	-1704.74	-141.85	99
314445	5685701	1137	55287	53840	14:55:32	55507.74	72.41	16.07	-1668.03	-105.14	99
314445	5685701	1137	55305	53858	14:55:34	55507.74	72.41	16.07	-1650.15	-87.26	99
314445	5685701	1137	55310	53863	14:55:36	55507.74	72.41	16.07	-1645.24	-82.35	99
314444	5685701	1137	55309	53861	14:55:38	55507.74	72.41	16.07	-1646.40	-83.51	99
314444	5685701	1137	55305	53858	14:55:40	55507.74	72.41	16.07	-1649.90	-87.01	99
314444	5685702	1137	55306	53859	14:55:42	55507.74	72.41	16.07	-1649.06	-86.17	99
314444	5685701	1137	55304	53857	14:55:44	55507.74	72.41	16.07	-1650.94	-88.05	99
314444	5685701	1137	55304	53857	14:55:46	55507.74	72.41	16.07	-1651.16	-88.27	99
314445	5685701	1137	55305	53857	14:55:48	55507.74	72.41	16.07	-1650.27	-87.38	99
314445	5685701	1137	55306	53859	14:55:50	55507.74	72.41	16.07	-1649.16	-86.27	99
314445	5685701	1137	55307	53860	14:55:52	55507.74	72.41	16.07	-1648.09	-85.20	99
314445	5685701	1137	55305	53858	14:55:54	55507.74	72.41	16.07	-1650.17	-87.28	99
314445	5685701	1137	55307	53860	14:55:56	55507.74	72.41	16.07	-1647.79	-84.90	99
314445	5685701	1137	55305	53858	14:55:58	55507.74	72.41	16.07	-1649.79	-86.90	99
314445	5685701	1137	55310	53862	14:56:00	55507.74	72.41	16.07	-1645.60	-82.71	99
314446	5685702	1137	55316	53869	14:56:02	55507.75	72.41	16.07	-1638.95	-76.06	99
314447	5685702	1137	55328	53881	14:56:04	55507.75	72.41	16.07	-1627.09	-64.20	99
314447	5685702	1138	55334	53886	14:56:06	55507.75	72.41	16.07	-1621.41	-58.52	99
314447	5685703	1137	55332	53885	14:56:08	55507.75	72.41	16.07	-1622.95	-60.06	99
314448	5685704	1137	55328	53880	14:56:10	55507.76	72.41	16.07	-1627.66	-64.77	99
314448	5685704	1137	55325	53877	14:56:12	55507.76	72.41	16.07	-1630.33	-67.44	99
314450	5685705	1137	55331	53884	14:56:14	55507.76	72.41	16.07	-1624.13	-61.24	99
314451	5685706	1137	55336	53888	14:56:16	55507.77	72.41	16.07	-1619.80	-56.91	99
314451	5685706	1137	55341	53893	14:56:18	55507.77	72.41	16.07	-1614.34	-51.45	99
314451	5685706	1138	55339	53891	14:56:20	55507.77	72.41	16.07	-1616.38	-53.49	99
314452	5685706	1137	55349	53901	14:56:22	55507.77	72.41	16.07	-1606.74	-43.85	99
314453	5685707	1137	55348	53901	14:56:24	55507.78	72.41	16.07	-1607.23	-44.34	99
314453	5685707	1137	55350	53902	14:56:26	55507.78	72.41	16.07	-1605.65	-42.76	99
314455	5685706	1138	55362	53914	14:56:28	55507.78	72.41	16.07	-1593.40	-30.51	99
314457	5685707	1138	55374	53926	14:56:30	55507.78	72.41	16.07	-1581.85	-18.96	99
314458	5685708	1138	55373	53926	14:56:32	55507.79	72.41	16.07	-1582.11	-19.22	99
314458	5685709	1138	55358	53910	14:56:34	55507.80	72.41	16.07	-1597.76	-34.87	99
314460	5685711	1137	55355	53907	14:56:36	55507.81	72.41	16.07	-1600.52	-37.63	99
314462	5685712	1137	55339	53891	14:56:38	55507.81	72.41	16.07	-1616.78	-53.89	99
314464	5685712	1138	55329	53881	14:56:40	55507.82	72.41	16.07	-1626.78	-63.89	99
314466	5685714	1138	55325	53878	14:56:42	55507.83	72.41	16.07	-1630.28	-67.39	99
314468	5685715	1138	55314	53866	14:56:44	55507.83	72.41	16.07	-1641.73	-78.84	99
314470	5685715	1138	55311	53863	14:56:46	55507.84	72.41	16.07	-1644.90	-82.01	99
314471	5685715	1138	55310	53862	14:56:48	55507.84	72.41	16.07	-1645.97	-83.08	99
314471	5685716	1138	55308	53860	14:56:50	55507.84	72.41	16.07	-1647.36	-84.47	99
314471	5685716	1138	55302	53854	14:56:52	55507.84	72.41	16.07	-1654.07	-91.18	99
314471	5685717	1138	55304	53857	14:56:54	55507.85	72.41	16.07	-1651.12	-88.23	99
314473	5685719	1138	55306	53859	14:56:56	55507.86	72.41	16.07	-1649.30	-86.41	99
314474	5685718	1137	55303	53855	14:56:58	55507.86	72.41	16.07	-1652.64	-89.75	99
314476	5685718	1137	55303	53855	14:57:00	55507.86	72.41	16.07	-1652.96	-90.07	99
314477	5685716	1137	55300	53852	14:57:02	55507.85	72.41	16.07	-1655.39	-92.50	99
314478	5685716	1137	55299	53852	14:57:04	55507.86	72.41	16.07	-1656.35	-93.46	99
314480	5685717	1138	55299	53851	14:57:06	55507.86	72.41	16.07	-1656.74	-93.85	99
314482	5685717	1137	55303	53855	14:57:08	55507.87	72.41	16.07	-1652.85	-89.96	99
314483	5685718	1137	55301	53853	14:57:10	55507.87	72.41	16.07	-1654.68	-91.79	99
314485	5685719	1137	55301	53853	14:57:12	55507.88	72.41	16.07	-1654.85	-91.96	99
314486	5685720	1137	55301	53853	14:57:14	55507.88	72.41	16.07	-1654.62	-91.73	99
314487	5685720	1137	55298	53850	14:57:16	55507.89	72.41	16.07	-1657.76	-94.87	99
314489	5685721	1137	55302	53854	14:57:18	55507.89	72.41	16.07	-1653.56	-90.67	99
314490	5685721	1136	55300	53852	14:57:20	55507.90	72.41	16.07	-1656.06	-93.17	99
314492	5685722	1137	55303	53856	14:57:22	55507.90	72.41	16.07	-1652.39	-89.50	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314493	5685723	1136	55302	53854	14:57:24	55507.91	72.41	16.07	-1654.21	-91.32	99
314493	5685723	1136	55301	53853	14:57:26	55507.91	72.41	16.07	-1654.62	-91.73	99
314495	5685724	1136	55304	53856	14:57:28	55507.92	72.41	16.07	-1651.88	-88.99	99
314494	5685724	1136	55306	53858	14:57:30	55507.91	72.41	16.07	-1649.98	-87.09	99
314495	5685724	1136	55307	53859	14:57:32	55507.91	72.41	16.07	-1649.04	-86.15	99
314495	5685724	1136	55307	53859	14:57:34	55507.91	72.41	16.07	-1649.02	-86.13	99
314494	5685724	1136	55307	53859	14:57:36	55507.91	72.41	16.07	-1649.05	-86.16	99
314494	5685724	1136	55307	53859	14:57:38	55507.91	72.41	16.07	-1648.97	-86.08	99
314494	5685723	1136	55306	53859	14:57:40	55507.91	72.41	16.07	-1649.29	-86.40	99
314494	5685723	1136	55306	53859	14:57:42	55507.91	72.41	16.07	-1649.40	-86.51	99
314495	5685723	1136	55307	53859	14:57:44	55507.91	72.41	16.07	-1648.88	-85.99	99
314495	5685723	1136	55307	53859	14:57:46	55507.91	72.41	16.07	-1649.05	-86.16	99
314495	5685723	1136	55306	53858	14:57:48	55507.91	72.41	16.07	-1649.55	-86.66	99
314495	5685723	1136	55306	53859	14:57:50	55507.91	72.41	16.07	-1649.37	-86.48	99
314495	5685723	1136	55306	53858	14:57:52	55507.91	72.41	16.07	-1649.52	-86.63	99
314495	5685724	1136	55307	53859	14:57:54	55507.91	72.41	16.07	-1648.59	-85.70	99
314495	5685724	1136	55306	53858	14:57:56	55507.91	72.41	16.07	-1649.68	-86.79	99
314495	5685724	1136	55306	53858	14:57:58	55507.91	72.41	16.07	-1649.56	-86.67	99
314495	5685724	1136	55307	53859	14:58:00	55507.92	72.41	16.07	-1649.18	-86.29	99
314496	5685725	1136	55310	53862	14:58:02	55507.92	72.41	16.07	-1645.93	-83.04	99
314496	5685725	1136	55313	53865	14:58:04	55507.92	72.41	16.07	-1642.99	-80.10	99
314497	5685726	1136	55314	53867	14:58:06	55507.93	72.41	16.07	-1641.29	-78.40	99
314497	5685726	1136	55314	53866	14:58:08	55507.93	72.41	16.07	-1641.88	-78.99	99
314498	5685726	1136	55315	53868	14:58:10	55507.93	72.41	16.07	-1640.43	-77.54	99
314498	5685727	1136	55319	53871	14:58:12	55507.93	72.41	16.07	-1637.00	-74.11	99
314499	5685727	1136	55317	53869	14:58:14	55507.94	72.41	16.07	-1638.48	-75.59	99
314499	5685728	1136	55320	53872	14:58:16	55507.94	72.41	16.07	-1636.14	-73.25	99
314499	5685728	1136	55321	53873	14:58:18	55507.94	72.41	16.07	-1635.23	-72.34	99
314499	5685728	1136	55319	53872	14:58:20	55507.94	72.41	16.07	-1636.37	-73.48	99
314498	5685728	1136	55320	53872	14:58:22	55507.94	72.41	16.07	-1635.88	-72.99	99
314498	5685728	1136	55319	53871	14:58:24	55507.94	72.41	16.07	-1636.46	-73.57	99
314498	5685728	1136	55320	53872	14:58:26	55507.94	72.41	16.07	-1636.18	-73.29	99
314499	5685728	1136	55320	53872	14:58:28	55507.94	72.41	16.07	-1635.81	-72.92	99
314500	5685728	1136	55326	53879	14:58:30	55507.94	72.41	16.07	-1629.38	-66.49	99
314502	5685728	1136	55321	53873	14:58:32	55507.94	72.41	16.07	-1634.52	-71.63	99
314503	5685729	1136	55330	53882	14:58:34	55507.95	72.41	16.07	-1626.11	-63.22	99
314505	5685728	1136	55331	53883	14:58:36	55507.95	72.41	16.07	-1624.91	-62.02	99
314505	5685729	1137	55331	53883	14:58:38	55507.95	72.41	16.07	-1624.83	-61.94	99
314507	5685729	1136	55332	53884	14:58:40	55507.96	72.41	16.07	-1624.16	-61.27	99
314508	5685728	1136	55334	53886	14:58:42	55507.96	72.41	16.07	-1622.10	-59.21	99
314508	5685728	1136	55336	53888	14:58:44	55507.96	72.41	16.07	-1620.36	-57.47	99
314509	5685728	1136	55332	53884	14:58:46	55507.96	72.41	16.07	-1623.75	-60.86	99
314509	5685729	1137	55332	53884	14:58:48	55507.96	72.41	16.07	-1624.16	-61.27	99
314510	5685729	1137	55338	53890	14:58:50	55507.96	72.41	16.07	-1618.44	-55.55	99
314510	5685729	1137	55336	53888	14:58:52	55507.96	72.41	16.07	-1619.98	-57.09	99
314511	5685731	1136	55342	53894	14:58:54	55507.97	72.41	16.07	-1614.47	-51.58	99
314511	5685731	1137	55339	53891	14:58:56	55507.97	72.41	16.07	-1616.82	-53.93	99
314511	5685730	1137	55340	53892	14:58:58	55507.97	72.41	16.07	-1616.28	-53.39	99
314511	5685731	1137	55339	53891	14:59:00	55507.97	72.41	16.07	-1616.49	-53.60	99
314512	5685731	1137	55341	53893	14:59:02	55507.97	72.41	16.07	-1614.69	-51.80	99
314512	5685731	1137	55341	53893	14:59:04	55507.98	72.41	16.07	-1612.22	-49.33	99
314512	5685732	1137	55341	53893	14:59:06	55507.98	72.41	16.07	-1614.89	-52.00	99
314512	5685731	1137	55338	53891	14:59:08	55507.98	72.41	16.07	-1617.43	-54.54	99
314513	5685733	1137	55340	53892	14:59:10	55507.98	72.41	16.07	-1616.28	-53.39	99
314514	5685734	1137	55339	53892	14:59:12	55507.99	72.41	16.07	-1616.49	-53.60	99
314515	5685734	1137	55346	53898	14:59:14	55507.99	72.41	16.07	-1609.50	-46.61	99
314514	5685734	1137	55342	53894	14:59:16	55507.99	72.41	16.07	-1614.03	-51.14	99
314514	5685734	1137	55341	53893	14:59:18	55507.99	72.41	16.07	-1614.94	-52.05	99
314514	5685735	1137	55341	53893	14:59:20	55507.99	72.41	16.07	-1615.04	-52.15	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314515	5685735	1137	55340	53892	14:59:22	55507.99	72.41	16.07	-1615.77	-52.88	99
314516	5685736	1136	55346	53898	14:59:24	55508.00	72.41	16.07	-1609.66	-46.77	99
314516	5685735	1137	55341	53893	14:59:26	55508.00	72.41	16.07	-1615.17	-52.28	99
314515	5685735	1137	55342	53894	14:59:28	55508.00	72.41	16.07	-1613.98	-51.09	99
314516	5685736	1137	55342	53895	14:59:30	55508.00	72.41	16.07	-1613.46	-50.57	99
314516	5685736	1137	55342	53894	14:59:32	55508.00	72.41	16.07	-1614.28	-51.39	99
314516	5685738	1137	55340	53892	14:59:34	55508.00	72.41	16.07	-1615.62	-52.73	99
314517	5685737	1137	55339	53891	14:59:36	55508.00	72.41	16.07	-1617.07	-54.18	99
314517	5685737	1137	55341	53894	14:59:38	55508.01	72.41	16.07	-1614.45	-51.56	99
314518	5685738	1137	55341	53893	14:59:40	55508.01	72.41	16.07	-1614.93	-52.04	99
314518	5685738	1137	55338	53891	14:59:42	55508.01	72.41	16.07	-1617.39	-54.50	99
314518	5685739	1137	55340	53892	14:59:44	55508.01	72.41	16.07	-1615.84	-52.95	99
314518	5685740	1136	55340	53893	14:59:46	55508.02	72.41	16.07	-1615.37	-52.48	99
314518	5685740	1136	55333	53886	14:59:48	55508.02	72.41	16.07	-1622.30	-59.41	99
314518	5685740	1136	55334	53887	14:59:50	55508.02	72.41	16.07	-1621.44	-58.55	99
314519	5685740	1136	55335	53887	14:59:52	55508.02	72.41	16.07	-1621.05	-58.16	99
314520	5685740	1137	55337	53890	14:59:54	55508.02	72.41	16.07	-1618.40	-55.51	99
314521	5685739	1136	55337	53889	14:59:56	55508.02	72.41	16.07	-1618.90	-56.01	99
314522	5685740	1136	55337	53889	14:59:58	55508.02	72.41	16.07	-1619.09	-56.20	99
314522	5685741	1136	55340	53892	15:00:00	55508.03	72.41	16.07	-1615.85	-52.96	99
314522	5685740	1136	55336	53888	15:00:02	55508.02	72.41	16.07	-1619.68	-56.79	99
314522	5685740	1136	55337	53889	15:00:04	55508.02	72.41	16.07	-1618.95	-56.06	99
314522	5685741	1136	55339	53892	15:00:06	55508.03	72.41	16.07	-1616.42	-53.53	99
314522	5685741	1136	55333	53886	15:00:08	55508.03	72.41	16.07	-1622.53	-59.64	99
314522	5685743	1136	55333	53885	15:00:10	55508.03	72.41	16.07	-1622.65	-59.76	99
314523	5685743	1136	55329	53881	15:00:12	55508.04	72.41	16.07	-1627.19	-64.30	99
314523	5685744	1136	55332	53885	15:00:14	55508.04	72.41	16.07	-1623.47	-60.58	99
314523	5685744	1136	55331	53883	15:00:16	55508.04	72.41	16.07	-1624.75	-61.86	99
314523	5685746	1136	55332	53884	15:00:18	55508.05	72.41	16.07	-1624.24	-61.35	99
314525	5685746	1136	55332	53885	15:00:20	55508.05	72.41	16.07	-1623.48	-60.59	99
314527	5685745	1136	55328	53880	15:00:22	55508.05	72.41	16.07	-1627.90	-65.01	99
314528	5685745	1136	55327	53879	15:00:24	55508.05	72.41	16.07	-1628.72	-65.83	99
314528	5685745	1136	55328	53881	15:00:26	55508.05	72.41	16.07	-1627.52	-64.63	99
314529	5685744	1136	55333	53885	15:00:28	55508.05	72.41	16.07	-1623.29	-60.40	99
314529	5685744	1136	55327	53879	15:00:30	55508.05	72.41	16.07	-1628.96	-66.07	99
314531	5685745	1136	55329	53881	15:00:32	55508.06	72.41	16.07	-1626.95	-64.06	99
314531	5685744	1136	55323	53875	15:00:34	55508.06	72.41	16.07	-1633.43	-70.54	99
314532	5685745	1135	55325	53877	15:00:36	55508.06	72.41	16.07	-1631.34	-68.45	99
314532	5685746	1135	55317	53869	15:00:38	55508.06	72.41	16.07	-1638.80	-75.91	99
314533	5685748	1135	55318	53870	15:00:40	55508.07	72.41	16.07	-1638.54	-75.65	99
314534	5685749	1135	55311	53863	15:00:42	55508.08	72.41	16.07	-1644.80	-81.91	99
314535	5685750	1135	55304	53856	15:00:44	55508.08	72.41	16.07	-1652.23	-89.34	99
314535	5685750	1135	55302	53854	15:00:46	55508.09	72.41	16.07	-1653.96	-91.07	99
314536	5685751	1135	55298	53850	15:00:48	55508.09	72.41	16.07	-1657.86	-94.97	99
314537	5685752	1135	55291	53843	15:00:50	55508.09	72.41	16.07	-1665.17	-102.28	99
314538	5685752	1135	55289	53841	15:00:52	55508.10	72.41	16.07	-1666.88	-103.99	99
314538	5685752	1135	55286	53838	15:00:54	55508.10	72.41	16.07	-1670.07	-107.18	99
314538	5685753	1135	55285	53837	15:00:56	55508.10	72.41	16.07	-1670.73	-107.84	99
314538	5685753	1135	55286	53838	15:00:58	55508.10	72.41	16.07	-1670.01	-107.12	99
314538	5685753	1135	55286	53838	15:01:00	55508.10	72.41	16.07	-1670.19	-107.30	99
314538	5685753	1135	55286	53838	15:01:02	55508.10	72.41	16.07	-1670.41	-107.52	99
314538	5685753	1135	55285	53838	15:01:04	55508.10	72.41	16.07	-1670.55	-107.66	99
314538	5685753	1135	55286	53838	15:01:06	55508.10	72.41	16.07	-1670.43	-107.54	99
314538	5685753	1135	55286	53838	15:01:08	55508.10	72.41	16.07	-1670.21	-107.32	99
314538	5685753	1135	55286	53838	15:01:10	55508.10	72.41	16.07	-1670.14	-107.25	99
314538	5685753	1135	55285	53837	15:01:12	55508.10	72.41	16.07	-1670.62	-107.73	99
314538	5685753	1135	55285	53838	15:01:14	55508.10	72.41	16.07	-1670.57	-107.68	99
314538	5685753	1135	55286	53838	15:01:16	55508.10	72.41	16.07	-1670.40	-107.51	99
314539	5685754	1135	55282	53834	15:01:18	55508.10	72.41	16.07	-1674.40	-111.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314539	5685754	1135	55277	53830	15:01:20	55508.11	72.41	16.07	-1678.58	-115.69	99
314540	5685755	1135	55282	53834	15:01:22	55508.11	72.41	16.07	-1673.97	-111.08	99
314540	5685755	1135	55272	53824	15:01:24	55508.11	72.41	16.07	-1683.69	-120.80	99
314541	5685755	1135	55274	53827	15:01:26	55508.11	72.41	16.07	-1681.54	-118.65	99
314542	5685756	1136	55275	53827	15:01:28	55508.12	72.41	16.07	-1680.97	-118.08	99
314544	5685756	1136	55264	53816	15:01:30	55508.12	72.41	16.07	-1691.63	-128.74	99
314545	5685755	1136	55253	53805	15:01:32	55508.12	72.41	16.07	-1702.98	-140.09	99
314547	5685754	1136	55239	53791	15:01:34	55508.12	72.41	16.07	-1716.90	-154.01	99
314549	5685753	1137	55226	53778	15:01:36	55508.12	72.41	16.07	-1729.79	-166.90	99
314549	5685752	1137	55215	53767	15:01:38	55508.12	72.41	16.07	-1741.23	-178.34	99
314552	5685753	1136	55197	53749	15:01:40	55508.13	72.41	16.07	-1758.78	-195.89	99
314554	5685752	1137	55173	53725	15:01:42	55508.13	72.41	16.07	-1783.25	-220.36	99
314556	5685751	1137	55149	53701	15:01:44	55508.13	72.41	16.07	-1807.01	-244.12	99
314556	5685752	1137	55136	53688	15:01:46	55508.13	72.41	16.07	-1819.84	-256.95	99
314557	5685751	1137	55115	53667	15:01:48	55508.13	72.41	16.07	-1840.87	-277.98	99
314558	5685750	1136	55102	53654	15:01:50	55508.13	72.41	16.07	-1854.47	-291.58	99
314559	5685750	1136	55083	53635	15:01:52	55508.13	72.41	16.07	-1873.40	-310.51	99
314560	5685749	1136	55053	53605	15:01:54	55508.13	72.41	16.07	-1903.14	-340.25	99
314559	5685749	1136	55055	53607	15:01:56	55508.13	72.41	16.07	-1901.22	-338.33	99
314559	5685749	1136	55053	53605	15:01:58	55508.13	72.41	16.07	-1902.91	-340.02	99
314559	5685749	1136	55054	53606	15:02:00	55508.13	72.41	16.07	-1902.03	-339.14	99
314559	5685749	1136	55053	53605	15:02:02	55508.13	72.41	16.07	-1903.21	-340.32	99
314560	5685749	1136	55040	53592	15:02:04	55508.13	72.41	16.07	-1915.86	-352.97	99
314561	5685750	1135	55045	53597	15:02:06	55508.13	72.41	16.07	-1911.44	-348.55	99
314561	5685749	1135	55015	53567	15:02:08	55508.13	72.41	16.07	-1941.48	-378.59	99
314561	5685749	1135	55007	53559	15:02:10	55508.13	72.41	16.07	-1949.39	-386.50	99
314561	5685749	1134	55009	53561	15:02:12	55508.13	72.41	16.07	-1947.54	-384.65	99
314561	5685750	1134	55009	53561	15:02:14	55508.13	72.41	16.07	-1947.51	-384.62	99
314562	5685750	1134	55014	53566	15:02:16	55508.14	72.41	16.07	-1941.94	-379.05	99
314562	5685751	1134	55046	53598	15:02:18	55508.14	72.41	16.07	-1909.97	-347.08	99
314562	5685752	1134	55044	53596	15:02:20	55508.14	72.41	16.07	-1911.91	-349.02	99
314563	5685752	1134	55039	53590	15:02:22	55508.14	72.41	16.07	-1917.68	-354.79	99
314563	5685752	1134	55040	53592	15:02:24	55508.14	72.41	16.07	-1916.52	-353.63	99
314563	5685751	1134	55039	53591	15:02:26	55508.14	72.41	16.07	-1917.39	-354.50	99
314563	5685751	1134	55037	53589	15:02:28	55508.14	72.41	16.07	-1919.61	-356.72	99
314563	5685751	1134	55039	53591	15:02:30	55508.14	72.41	16.07	-1917.50	-354.61	99
314563	5685751	1134	55040	53592	15:02:32	55508.14	72.41	16.07	-1916.29	-353.40	99
314563	5685751	1134	55039	53591	15:02:34	55508.14	72.41	16.07	-1917.37	-354.48	99
314563	5685751	1134	55038	53589	15:02:36	55508.14	72.41	16.07	-1918.66	-355.77	99
314564	5685752	1134	55038	53590	15:02:38	55508.15	72.41	16.07	-1918.58	-355.69	99
314565	5685752	1133	55023	53575	15:02:40	55508.15	72.41	16.07	-1933.39	-370.50	99
314566	5685752	1132	55020	53572	15:02:42	55508.15	72.41	16.07	-1936.64	-373.75	99
314566	5685753	1132	55021	53573	15:02:44	55508.15	72.41	16.07	-1935.26	-372.37	99
314567	5685754	1132	55047	53599	15:02:46	55508.16	72.41	16.07	-1909.29	-346.40	99
314567	5685755	1132	55058	53610	15:02:48	55508.16	72.41	16.07	-1898.08	-335.19	99
314568	5685755	1132	55062	53614	15:02:50	55508.16	72.41	16.07	-1893.95	-331.06	99
314567	5685755	1132	55063	53614	15:02:52	55508.16	72.41	16.07	-1893.67	-330.78	99
314567	5685756	1131	55066	53618	15:02:54	55508.17	72.41	16.07	-1890.61	-327.72	99
314567	5685756	1131	55078	53630	15:02:56	55508.17	72.41	16.07	-1878.63	-315.74	99
314567	5685757	1131	55091	53643	15:02:58	55508.17	72.41	16.07	-1865.39	-302.50	99
314567	5685758	1131	55112	53664	15:03:00	55508.17	72.41	16.07	-1844.54	-281.65	99
314567	5685759	1132	55117	53669	15:03:02	55508.18	72.41	16.07	-1838.95	-276.06	99
314569	5685758	1132	55116	53668	15:03:04	55508.18	72.41	16.07	-1840.53	-277.64	99
314570	5685758	1132	55094	53646	15:03:06	55508.18	72.41	16.07	-1862.19	-299.30	99
314570	5685758	1132	55091	53643	15:03:08	55508.18	72.41	16.07	-1864.93	-302.04	99
314571	5685758	1132	55078	53630	15:03:10	55508.18	72.41	16.07	-1878.40	-315.51	99
314572	5685758	1131	55077	53629	15:03:12	55508.18	72.41	16.07	-1878.85	-315.96	99
314571	5685758	1131	55085	53636	15:03:14	55508.18	72.41	16.07	-1871.72	-308.83	99
314571	5685759	1131	55102	53654	15:03:16	55508.18	72.41	16.07	-1854.57	-291.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314572	5685760	1129	55084	53636	15:03:18	55508.19	72.41	16.07	-1871.99	-309.10	99
314573	5685761	1128	55087	53639	15:03:20	55508.19	72.41	16.07	-1868.77	-305.88	99
314574	5685761	1129	55091	53643	15:03:22	55508.20	72.41	16.07	-1864.76	-301.87	99
314573	5685761	1131	55097	53649	15:03:24	55508.19	72.41	16.07	-1858.88	-295.99	99
314573	5685761	1132	55098	53650	15:03:26	55508.19	72.41	16.07	-1858.57	-295.68	99
314572	5685761	1132	55102	53654	15:03:28	55508.19	72.41	16.07	-1854.65	-291.76	99
314572	5685761	1132	55103	53655	15:03:30	55508.19	72.41	16.07	-1853.55	-290.66	99
314574	5685761	1132	55094	53646	15:03:32	55508.20	72.41	16.07	-1862.42	-299.53	99
314575	5685761	1132	55084	53636	15:03:34	55508.20	72.41	16.07	-1872.61	-309.72	99
314575	5685760	1132	55084	53636	15:03:36	55508.20	72.41	16.07	-1872.06	-309.17	99
314575	5685760	1132	55084	53636	15:03:38	55508.20	72.41	16.07	-1872.60	-309.71	99
314575	5685761	1132	55090	53642	15:03:40	55508.20	72.41	16.07	-1866.23	-303.34	99
314576	5685762	1132	55090	53642	15:03:42	55508.20	72.41	16.07	-1866.51	-303.62	99
314576	5685763	1132	55108	53660	15:03:44	55508.21	72.41	16.07	-1848.03	-285.14	99
314577	5685763	1132	55099	53651	15:03:46	55508.21	72.41	16.07	-1857.43	-294.54	99
314577	5685764	1132	55112	53663	15:03:48	55508.21	72.41	16.07	-1844.78	-281.89	99
314577	5685764	1132	55108	53660	15:03:50	55508.21	72.41	16.07	-1848.19	-285.30	99
314577	5685764	1132	55109	53661	15:03:52	55508.21	72.41	16.07	-1847.03	-284.14	99
314579	5685764	1133	55107	53659	15:03:54	55508.22	72.41	16.07	-1849.53	-286.64	99
314578	5685763	1133	55110	53662	15:03:56	55508.21	72.41	16.07	-1846.01	-283.12	99
314579	5685763	1134	55105	53657	15:03:58	55508.21	72.41	16.07	-1850.82	-287.93	99
314579	5685763	1134	55108	53660	15:04:00	55508.21	72.41	16.07	-1848.11	-285.22	99
314580	5685764	1134	55106	53658	15:04:02	55508.22	72.41	16.07	-1850.26	-287.37	99
314580	5685764	1135	55114	53666	15:04:04	55508.22	72.41	16.07	-1842.28	-279.39	99
314581	5685764	1135	55123	53675	15:04:06	55508.22	72.41	16.07	-1833.70	-270.81	99
314582	5685764	1134	55120	53672	15:04:08	55508.22	72.41	16.07	-1836.22	-273.33	99
314581	5685765	1135	55128	53680	15:04:10	55508.22	72.41	16.07	-1828.61	-265.72	99
314581	5685766	1136	55134	53686	15:04:12	55508.23	72.41	16.07	-1821.91	-259.02	99
314581	5685767	1136	55141	53693	15:04:14	55508.23	72.41	16.07	-1814.89	-252.00	99
314582	5685767	1136	55147	53699	15:04:16	55508.23	72.41	16.07	-1809.00	-246.11	99
314583	5685768	1136	55147	53699	15:04:18	55508.24	72.41	16.07	-1809.03	-246.14	99
314583	5685768	1136	55150	53702	15:04:20	55508.24	72.41	16.07	-1806.04	-243.15	99
314584	5685768	1136	55154	53706	15:04:22	55508.24	72.41	16.07	-1802.45	-239.56	99
314584	5685768	1136	55153	53705	15:04:24	55508.24	72.41	16.07	-1802.92	-240.03	99
314585	5685769	1137	55160	53712	15:04:26	55508.24	72.41	16.07	-1796.64	-233.75	99
314586	5685770	1138	55171	53723	15:04:28	55508.25	72.41	16.07	-1784.93	-222.04	99
314586	5685769	1138	55169	53721	15:04:30	55508.25	72.41	16.07	-1787.11	-224.22	99
314586	5685769	1138	55170	53722	15:04:32	55508.25	72.41	16.07	-1786.00	-223.11	99
314586	5685769	1138	55172	53724	15:04:34	55508.25	72.41	16.07	-1784.73	-221.84	99
314586	5685769	1138	55170	53722	15:04:36	55508.25	72.41	16.07	-1786.03	-223.14	99
314586	5685769	1138	55171	53723	15:04:38	55508.25	72.41	16.07	-1785.28	-222.39	99
314586	5685769	1138	55171	53723	15:04:40	55508.25	72.41	16.07	-1785.16	-222.27	99
314586	5685769	1138	55170	53722	15:04:42	55508.25	72.41	16.07	-1786.58	-223.69	99
314586	5685769	1138	55174	53726	15:04:44	55508.25	72.41	16.07	-1782.68	-219.79	99
314587	5685770	1138	55171	53723	15:04:46	55508.25	72.41	16.07	-1785.23	-222.34	99
314588	5685770	1138	55172	53724	15:04:48	55508.25	72.41	16.07	-1784.38	-221.49	99
314589	5685770	1138	55172	53724	15:04:50	55508.26	72.41	16.07	-1784.67	-221.78	99
314589	5685770	1138	55171	53723	15:04:52	55508.26	72.41	16.07	-1785.07	-222.18	99
314589	5685770	1138	55172	53724	15:04:54	55508.26	72.41	16.07	-1784.13	-221.24	99
314589	5685770	1138	55172	53724	15:04:56	55508.26	72.41	16.07	-1784.25	-221.36	99
314589	5685770	1138	55173	53725	15:04:58	55508.26	72.41	16.07	-1783.57	-220.68	99
314591	5685771	1138	55173	53725	15:05:00	55508.26	72.41	16.07	-1783.10	-220.21	99
314592	5685771	1138	55177	53729	15:05:02	55508.26	72.41	16.07	-1779.45	-216.56	99
314592	5685771	1138	55176	53728	15:05:04	55508.26	72.41	16.07	-1780.14	-217.25	99
314593	5685771	1138	55174	53726	15:05:06	55508.27	72.41	16.07	-1782.42	-219.53	99
314594	5685771	1137	55174	53726	15:05:08	55508.27	72.41	16.07	-1782.08	-219.19	99
314595	5685771	1137	55171	53723	15:05:10	55508.27	72.41	16.07	-1785.00	-222.11	99
314596	5685772	1137	55167	53719	15:05:12	55508.28	72.41	16.07	-1789.73	-226.84	99
314595	5685772	1136	55175	53727	15:05:14	55508.28	72.41	16.07	-1780.90	-218.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314596	5685771	1137	55174	53726	15:05:16	55508.27	72.41	16.07	-1781.87	-218.98	99
314596	5685771	1137	55175	53727	15:05:18	55508.27	72.41	16.07	-1781.74	-218.85	99
314596	5685771	1137	55174	53726	15:05:20	55508.27	72.41	16.07	-1782.19	-219.30	99
314596	5685771	1137	55174	53726	15:05:22	55508.27	72.41	16.07	-1782.50	-219.61	99
314596	5685771	1137	55175	53727	15:05:24	55508.27	72.41	16.07	-1781.67	-218.78	99
314596	5685771	1137	55174	53726	15:05:26	55508.27	72.41	16.07	-1782.02	-219.13	99
314596	5685771	1137	55174	53726	15:05:28	55508.27	72.41	16.07	-1782.21	-219.32	99
314596	5685771	1137	55174	53726	15:05:30	55508.27	72.41	16.07	-1782.02	-219.13	99
314596	5685771	1137	55175	53727	15:05:32	55508.27	72.41	16.07	-1781.73	-218.84	99
314597	5685771	1137	55175	53727	15:05:34	55508.28	72.41	16.07	-1781.64	-218.75	99
314598	5685771	1137	55178	53730	15:05:36	55508.28	72.41	16.07	-1778.40	-215.51	99
314599	5685770	1137	55173	53725	15:05:38	55508.28	72.41	16.07	-1783.11	-220.22	99
314599	5685770	1137	55165	53717	15:05:40	55508.28	72.41	16.07	-1791.12	-228.23	99
314599	5685771	1137	55171	53723	15:05:42	55508.28	72.41	16.07	-1785.18	-222.29	99
314599	5685771	1137	55173	53725	15:05:44	55508.28	72.41	16.07	-1783.09	-220.20	99
314599	5685771	1137	55174	53726	15:05:46	55508.28	72.41	16.07	-1782.47	-219.58	99
314598	5685771	1137	55174	53726	15:05:48	55508.28	72.41	16.07	-1782.45	-219.56	99
314599	5685771	1137	55174	53726	15:05:50	55508.28	72.41	16.07	-1782.59	-219.70	99
314599	5685771	1137	55173	53725	15:05:52	55508.28	72.41	16.07	-1782.97	-220.08	99
314599	5685771	1137	55171	53723	15:05:54	55508.28	72.41	16.07	-1785.14	-222.25	99
314599	5685771	1137	55171	53723	15:05:56	55508.28	72.41	16.07	-1785.00	-222.11	99
314600	5685771	1137	55172	53724	15:05:58	55508.28	72.41	16.07	-1784.70	-221.81	99
314600	5685771	1137	55171	53723	15:06:00	55508.28	72.41	16.07	-1785.50	-222.61	99
314601	5685771	1137	55168	53720	15:06:02	55508.28	72.41	16.07	-1788.38	-225.49	99
314601	5685771	1137	55170	53722	15:06:04	55508.28	72.41	16.07	-1786.56	-223.67	99
314601	5685771	1137	55167	53719	15:06:06	55508.28	72.41	16.07	-1789.16	-226.27	99
314602	5685771	1137	55173	53725	15:06:08	55508.29	72.41	16.07	-1783.15	-220.26	99
314602	5685772	1137	55174	53725	15:06:10	55508.29	72.41	16.07	-1782.86	-219.97	99
314603	5685772	1136	55189	53741	15:06:12	55508.29	72.41	16.07	-1767.61	-204.72	99
314604	5685772	1137	55202	53754	15:06:14	55508.29	72.41	16.07	-1754.62	-191.73	99
314604	5685772	1136	55208	53760	15:06:16	55508.29	72.41	16.07	-1748.69	-185.80	99
314605	5685772	1137	55229	53781	15:06:18	55508.30	72.41	16.07	-1727.26	-164.37	99
314605	5685772	1137	55240	53792	15:06:20	55508.30	72.41	16.07	-1716.61	-153.72	99
314606	5685772	1137	55251	53803	15:06:22	55508.30	72.41	16.07	-1704.97	-142.08	99
314606	5685772	1137	55273	53825	15:06:24	55508.30	72.41	16.07	-1683.19	-120.30	99
314606	5685772	1137	55278	53830	15:06:26	55508.30	72.41	16.07	-1678.47	-115.58	99
314606	5685772	1137	55277	53829	15:06:28	55508.30	72.41	16.07	-1679.72	-116.83	99
314608	5685773	1137	55307	53859	15:06:30	55508.30	72.41	16.07	-1649.24	-86.35	99
314608	5685773	1137	55323	53875	15:06:32	55508.31	72.41	16.07	-1633.63	-70.74	99
314609	5685774	1137	55329	53881	15:06:34	55508.31	72.41	16.07	-1627.23	-64.34	99
314610	5685774	1137	55342	53894	15:06:36	55508.31	72.41	16.07	-1614.39	-51.50	99
314611	5685775	1137	55346	53898	15:06:38	55508.31	72.41	16.07	-1610.04	-47.15	99
314611	5685776	1136	55349	53901	15:06:40	55508.32	72.41	16.07	-1607.68	-44.79	99
314613	5685777	1136	55348	53900	15:06:42	55508.32	72.41	16.07	-1607.88	-44.99	99
314614	5685778	1136	55345	53897	15:06:44	55508.33	72.41	16.07	-1611.09	-48.20	99
314614	5685778	1136	55347	53899	15:06:46	55508.33	72.41	16.07	-1609.17	-46.28	99
314615	5685779	1136	55352	53904	15:06:48	55508.34	72.41	16.07	-1604.46	-41.57	99
314616	5685779	1136	55358	53910	15:06:50	55508.34	72.41	16.07	-1597.99	-35.10	99
314616	5685779	1136	55355	53907	15:06:52	55508.34	72.41	16.07	-1601.51	-38.62	99
314618	5685780	1135	55366	53918	15:06:54	55508.34	72.41	16.07	-1590.64	-27.75	99
314619	5685779	1136	55373	53925	15:06:56	55508.35	72.41	16.07	-1583.64	-20.75	99
314620	5685780	1136	55374	53926	15:06:58	55508.35	72.41	16.07	-1582.72	-19.83	99
314620	5685780	1136	55378	53930	15:07:00	55508.35	72.41	16.07	-1578.69	-15.80	99
314623	5685780	1136	55375	53927	15:07:02	55508.36	72.41	16.07	-1581.41	-18.52	99
314623	5685781	1136	55377	53929	15:07:04	55508.36	72.41	16.07	-1578.98	-16.09	99
314623	5685781	1136	55378	53930	15:07:06	55508.36	72.41	16.07	-1578.23	-15.34	99
314623	5685781	1136	55376	53928	15:07:08	55508.36	72.41	16.07	-1580.14	-17.25	99
314624	5685781	1136	55381	53933	15:07:10	55508.36	72.41	16.07	-1575.13	-12.24	99
314624	5685781	1136	55384	53936	15:07:12	55508.36	72.41	16.07	-1572.64	-9.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314625	5685781	1136	55384	53936	15:07:14	55508.36	72.41	16.07	-1572.70	-9.81	99
314627	5685780	1136	55377	53929	15:07:16	55508.37	72.41	16.07	-1579.01	-16.12	99
314628	5685780	1136	55377	53929	15:07:18	55508.37	72.41	16.07	-1579.45	-16.56	99
314629	5685781	1136	55383	53935	15:07:20	55508.37	72.41	16.07	-1572.90	-10.01	99
314630	5685782	1136	55379	53931	15:07:22	55508.38	72.41	16.07	-1577.61	-14.72	99
314631	5685782	1136	55387	53939	15:07:24	55508.38	72.41	16.07	-1569.05	-6.16	99
314632	5685783	1136	55385	53937	15:07:26	55508.39	72.41	16.07	-1570.95	-8.06	99
314633	5685783	1136	55387	53939	15:07:28	55508.39	72.41	16.07	-1568.92	-6.03	99
314633	5685784	1136	55388	53940	15:07:30	55508.39	72.41	16.07	-1568.47	-5.58	99
314634	5685784	1137	55386	53938	15:07:32	55508.39	72.41	16.07	-1570.52	-7.63	99
314636	5685784	1136	55379	53931	15:07:34	55508.39	72.41	16.07	-1577.30	-14.41	99
314635	5685784	1137	55386	53938	15:07:36	55508.39	72.41	16.07	-1570.25	-7.36	99
314637	5685785	1136	55385	53938	15:07:38	55508.40	72.41	16.07	-1570.83	-7.94	99
314638	5685786	1136	55389	53941	15:07:40	55508.41	72.41	16.07	-1567.24	-4.35	99
314639	5685787	1136	55391	53943	15:07:42	55508.41	72.41	16.07	-1565.15	-2.26	99
314640	5685788	1136	55397	53949	15:07:44	55508.42	72.41	16.07	-1559.09	3.80	99
314640	5685790	1135	55400	53953	15:07:46	55508.42	72.41	16.07	-1555.88	7.01	99
314641	5685790	1135	55403	53955	15:07:48	55508.43	72.41	16.07	-1553.59	9.30	99
314643	5685789	1135	55403	53955	15:07:50	55508.42	72.41	16.07	-1553.54	9.35	99
314644	5685789	1136	55397	53949	15:07:52	55508.43	72.41	16.07	-1559.33	3.56	99
314645	5685788	1136	55398	53950	15:07:54	55508.43	72.41	16.07	-1558.30	4.59	99
314647	5685788	1136	55397	53949	15:07:56	55508.43	72.41	16.07	-1559.46	3.43	99
314648	5685786	1136	55399	53951	15:07:58	55508.43	72.41	16.07	-1557.61	5.28	99
314649	5685785	1137	55397	53949	15:08:00	55508.43	72.41	16.07	-1559.04	3.85	99
314650	5685785	1137	55394	53946	15:08:02	55508.43	72.41	16.07	-1562.51	0.38	99
314650	5685785	1137	55392	53945	15:08:04	55508.43	72.41	16.07	-1563.87	-0.98	99
314652	5685786	1137	55397	53949	15:08:06	55508.43	72.41	16.07	-1559.18	3.71	99
314654	5685786	1137	55394	53946	15:08:08	55508.44	72.41	16.07	-1561.99	0.90	99
314655	5685787	1137	55392	53944	15:08:10	55508.44	72.41	16.07	-1564.63	-1.74	99
314656	5685787	1137	55392	53944	15:08:12	55508.45	72.41	16.07	-1564.51	-1.62	99
314657	5685787	1137	55384	53936	15:08:14	55508.45	72.41	16.07	-1571.97	-9.08	99
314659	5685789	1137	55383	53935	15:08:16	55508.46	72.41	16.07	-1573.09	-10.20	99
314660	5685790	1137	55374	53926	15:08:18	55508.47	72.41	16.07	-1582.65	-19.76	99
314662	5685792	1136	55371	53923	15:08:20	55508.47	72.41	16.07	-1585.11	-22.22	99
314664	5685792	1136	55365	53917	15:08:22	55508.48	72.41	16.07	-1591.15	-28.26	99
314665	5685792	1136	55371	53923	15:08:24	55508.48	72.41	16.07	-1585.00	-22.11	99
314666	5685793	1136	55358	53910	15:08:26	55508.48	72.41	16.07	-1598.22	-35.33	99
314667	5685794	1136	55361	53913	15:08:28	55508.49	72.41	16.07	-1595.26	-32.37	99
314668	5685795	1136	55357	53909	15:08:30	55508.50	72.41	16.07	-1599.08	-36.19	99
314669	5685796	1135	55362	53914	15:08:32	55508.50	72.41	16.07	-1594.10	-31.21	99
314669	5685796	1135	55361	53913	15:08:34	55508.50	72.41	16.07	-1595.65	-32.76	99
314669	5685797	1135	55362	53915	15:08:36	55508.51	72.41	16.07	-1593.84	-30.95	99
314671	5685799	1135	55361	53913	15:08:38	55508.51	72.41	16.07	-1595.48	-32.59	99
314672	5685799	1135	55358	53910	15:08:40	55508.52	72.41	16.07	-1598.45	-35.56	99
314674	5685800	1136	55358	53910	15:08:42	55508.52	72.41	16.07	-1598.39	-35.50	99
314675	5685800	1135	55354	53906	15:08:44	55508.53	72.41	16.07	-1602.27	-39.38	99
314676	5685800	1135	55351	53903	15:08:46	55508.53	72.41	16.07	-1605.75	-42.86	99
314675	5685801	1135	55352	53904	15:08:48	55508.53	72.41	16.07	-1604.60	-41.71	99
314676	5685801	1135	55353	53906	15:08:50	55508.53	72.41	16.07	-1602.91	-40.02	99
314679	5685801	1135	55342	53894	15:08:52	55508.54	72.41	16.07	-1614.31	-51.42	99
314680	5685801	1135	55338	53890	15:08:54	55508.54	72.41	16.07	-1618.47	-55.58	99
314682	5685801	1135	55335	53888	15:08:56	55508.54	72.41	16.07	-1620.88	-57.99	99
314684	5685801	1135	55318	53870	15:08:58	55508.55	72.41	16.07	-1638.33	-75.44	99
314686	5685802	1136	55316	53869	15:09:00	55508.55	72.41	16.07	-1640.00	-77.11	99
314688	5685802	1135	55298	53850	15:09:02	55508.56	72.41	16.07	-1658.47	-95.58	99
314689	5685803	1135	55289	53841	15:09:04	55508.56	72.41	16.07	-1667.55	-104.66	99
314691	5685803	1135	55271	53823	15:09:06	55508.57	72.41	16.07	-1685.85	-122.96	99
314693	5685803	1135	55259	53811	15:09:08	55508.57	72.41	16.07	-1697.67	-134.78	99
314695	5685804	1136	55240	53792	15:09:10	55508.58	72.41	16.07	-1716.27	-153.38	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314696	5685804	1136	55235	53788	15:09:12	55508.58	72.41	16.07	-1721.04	-158.15	99
314697	5685805	1136	55226	53778	15:09:14	55508.58	72.41	16.07	-1730.43	-167.54	99
314697	5685805	1136	55223	53775	15:09:16	55508.59	72.41	16.07	-1733.53	-170.64	99
314697	5685807	1136	55224	53777	15:09:18	55508.59	72.41	16.07	-1732.05	-169.16	99
314698	5685809	1135	55223	53776	15:09:20	55508.60	72.41	16.07	-1732.91	-170.02	99
314701	5685810	1135	55211	53763	15:09:22	55508.61	72.41	16.07	-1745.14	-182.25	99
314703	5685811	1135	55201	53753	15:09:24	55508.62	72.41	16.07	-1755.45	-192.56	99
314704	5685812	1135	55191	53743	15:09:26	55508.62	72.41	16.07	-1765.76	-202.87	99
314706	5685813	1135	55181	53733	15:09:28	55508.63	72.41	16.07	-1775.41	-212.52	99
314707	5685815	1134	55184	53736	15:09:30	55508.64	72.41	16.07	-1772.82	-209.93	99
314708	5685815	1134	55176	53729	15:09:32	55508.64	72.41	16.07	-1780.09	-217.20	99
314709	5685816	1134	55173	53725	15:09:34	55508.65	72.41	16.07	-1783.27	-220.38	99
314710	5685817	1134	55172	53725	15:09:36	55508.65	72.41	16.07	-1783.98	-221.09	99
314710	5685817	1134	55172	53724	15:09:38	55508.65	72.41	16.07	-1784.30	-221.41	99
314711	5685819	1133	55186	53738	15:09:40	55508.66	72.41	16.07	-1770.84	-207.95	99
314713	5685819	1134	55173	53726	15:09:42	55508.66	72.41	16.07	-1782.90	-220.01	99
314714	5685820	1134	55178	53730	15:09:44	55508.67	72.41	16.07	-1778.67	-215.78	99
314716	5685821	1134	55180	53732	15:09:46	55508.68	72.41	16.07	-1776.63	-213.74	99
314717	5685821	1134	55178	53731	15:09:48	55508.68	72.41	16.07	-1778.03	-215.14	99
314717	5685822	1134	55177	53730	15:09:50	55508.68	72.41	16.07	-1778.95	-216.06	99
314718	5685823	1133	55174	53727	15:09:52	55508.69	72.41	16.07	-1781.94	-219.05	99
314719	5685824	1133	55177	53730	15:09:54	55508.69	72.41	16.07	-1779.04	-216.15	99
314720	5685826	1132	55180	53732	15:09:56	55508.70	72.41	16.07	-1776.67	-213.78	99
314720	5685827	1132	55179	53732	15:09:58	55508.71	72.41	16.07	-1776.93	-214.04	99
314721	5685827	1132	55173	53725	15:10:00	55508.71	72.41	16.07	-1783.73	-220.84	99
314723	5685828	1131	55166	53718	15:10:02	55508.72	72.41	16.07	-1790.43	-227.54	99
314724	5685828	1131	55161	53714	15:10:04	55508.72	72.41	16.07	-1795.10	-232.21	99
314725	5685829	1131	55159	53711	15:10:06	55508.72	72.41	16.07	-1797.62	-234.73	99
314726	5685830	1131	55155	53707	15:10:08	55508.73	72.41	16.07	-1801.55	-238.66	99
314727	5685829	1131	55151	53703	15:10:10	55508.73	72.41	16.07	-1805.44	-242.55	99
314727	5685830	1130	55141	53693	15:10:12	55508.73	72.41	16.07	-1815.25	-252.36	99
314729	5685831	1130	55133	53685	15:10:14	55508.73	72.41	16.07	-1823.72	-260.83	99
314731	5685831	1130	55130	53682	15:10:16	55508.74	72.41	16.07	-1826.64	-263.75	99
314732	5685832	1130	55130	53683	15:10:18	55508.75	72.41	16.07	-1825.96	-263.07	99
314734	5685833	1131	55132	53684	15:10:20	55508.75	72.41	16.07	-1824.53	-261.64	99
314735	5685834	1131	55129	53681	15:10:22	55508.76	72.41	16.07	-1827.77	-264.88	99
314736	5685834	1131	55129	53682	15:10:24	55508.76	72.41	16.07	-1827.04	-264.15	99
314736	5685834	1130	55123	53675	15:10:26	55508.76	72.41	16.07	-1833.80	-270.91	99
314737	5685835	1131	55128	53681	15:10:28	55508.76	72.41	16.07	-1828.09	-265.20	99
314737	5685836	1130	55125	53678	15:10:30	55508.77	72.41	16.07	-1831.21	-268.32	99
314738	5685836	1130	55125	53677	15:10:32	55508.77	72.41	16.07	-1831.68	-268.79	99
314738	5685836	1130	55123	53676	15:10:34	55508.77	72.41	16.07	-1833.17	-270.28	99
314739	5685836	1131	55122	53674	15:10:36	55508.77	72.41	16.07	-1834.51	-271.62	99
314739	5685837	1130	55121	53673	15:10:38	55508.77	72.41	16.07	-1835.30	-272.41	99
314740	5685837	1130	55127	53680	15:10:40	55508.78	72.41	16.07	-1828.93	-266.04	99
314740	5685837	1131	55129	53682	15:10:42	55508.78	72.41	16.07	-1827.12	-264.23	99
314740	5685837	1131	55129	53681	15:10:44	55508.78	72.41	16.07	-1827.38	-264.49	99
314740	5685837	1130	55129	53681	15:10:46	55508.78	72.41	16.07	-1827.83	-264.94	99
314741	5685838	1130	55131	53684	15:10:48	55508.78	72.41	16.07	-1825.12	-262.23	99
314742	5685838	1130	55124	53676	15:10:50	55508.79	72.41	16.07	-1832.60	-269.71	99
314744	5685839	1129	55133	53685	15:10:52	55508.79	72.41	16.07	-1823.48	-260.59	99
314747	5685841	1129	55143	53696	15:10:54	55508.80	72.41	16.07	-1813.03	-250.14	99
314749	5685842	1129	55154	53706	15:10:56	55508.81	72.41	16.07	-1802.61	-239.72	99
314751	5685843	1129	55171	53723	15:10:58	55508.82	72.41	16.07	-1785.57	-222.68	99
314754	5685843	1129	55179	53731	15:11:00	55508.83	72.41	16.07	-1777.76	-214.87	99
314755	5685844	1128	55201	53754	15:11:02	55508.83	72.41	16.07	-1755.13	-192.24	99
314756	5685845	1128	55211	53764	15:11:04	55508.84	72.41	16.07	-1745.18	-182.29	99
314757	5685846	1128	55223	53775	15:11:06	55508.84	72.41	16.07	-1733.56	-170.67	99
314759	5685848	1127	55247	53800	15:11:08	55508.85	72.41	16.07	-1709.12	-146.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314761	5685847	1127	55265	53818	15:11:10	55508.85	72.41	16.07	-1691.05	-128.16	99
314762	5685847	1127	55285	53837	15:11:12	55508.86	72.41	16.07	-1671.65	-108.76	99
314764	5685848	1127	55313	53865	15:11:14	55508.86	72.41	16.07	-1643.54	-80.65	99
314764	5685847	1127	55308	53860	15:11:16	55508.86	72.41	16.07	-1648.59	-85.70	99
314763	5685848	1127	55308	53861	15:11:18	55508.86	72.41	16.07	-1648.21	-85.32	99
314764	5685848	1127	55310	53863	15:11:20	55508.86	72.41	16.07	-1646.24	-83.35	99
314765	5685848	1127	55320	53872	15:11:22	55508.86	72.41	16.07	-1636.41	-73.52	99
314765	5685850	1127	55348	53901	15:11:24	55508.87	72.41	16.07	-1607.96	-45.07	99
314766	5685852	1126	55376	53929	15:11:26	55508.88	72.41	16.07	-1580.08	-17.19	99
314768	5685854	1126	55420	53972	15:11:28	55508.89	72.41	16.07	-1536.76	26.13	99
314771	5685854	1126	55459	54012	15:11:30	55508.90	72.41	16.07	-1497.22	65.67	99
314773	5685854	1127	55459	54012	15:11:32	55508.90	72.41	16.07	-1497.19	65.70	99
314775	5685853	1127	55454	54006	15:11:34	55508.90	72.41	16.07	-1502.51	60.38	99
314776	5685853	1127	55436	53988	15:11:36	55508.90	72.41	16.07	-1520.74	42.15	99
314778	5685854	1127	55432	53984	15:11:38	55508.91	72.41	16.07	-1524.65	38.24	99
314779	5685855	1127	55421	53973	15:11:40	55508.91	72.41	16.07	-1535.63	27.26	99
314780	5685855	1127	55397	53949	15:11:42	55508.92	72.41	16.07	-1559.50	3.39	99
314781	5685856	1127	55374	53926	15:11:44	55508.92	72.41	16.07	-1582.70	-19.81	99
314782	5685856	1127	55359	53912	15:11:46	55508.92	72.41	16.07	-1597.34	-34.45	99
314784	5685856	1127	55326	53879	15:11:48	55508.93	72.41	16.07	-1630.28	-67.39	99
314784	5685856	1127	55305	53858	15:11:50	55508.93	72.41	16.07	-1651.35	-88.46	99
314784	5685856	1127	55302	53855	15:11:52	55508.93	72.41	16.07	-1653.98	-91.09	99
314784	5685856	1127	55303	53855	15:11:54	55508.93	72.41	16.07	-1653.46	-90.57	99
314785	5685856	1127	55301	53853	15:11:56	55508.93	72.41	16.07	-1655.48	-92.59	99
314785	5685856	1127	55301	53854	15:11:58	55508.93	72.41	16.07	-1655.14	-92.25	99
314786	5685857	1127	55274	53827	15:12:00	55508.94	72.41	16.07	-1682.40	-119.51	99
314788	5685857	1127	55225	53778	15:12:02	55508.94	72.41	16.07	-1731.02	-168.13	99
314789	5685857	1127	55193	53745	15:12:04	55508.94	72.41	16.07	-1763.53	-200.64	99
314790	5685858	1127	55167	53720	15:12:06	55508.95	72.41	16.07	-1789.01	-226.12	99
314791	5685857	1127	55150	53703	15:12:08	55508.95	72.41	16.07	-1806.12	-243.23	99
314792	5685857	1127	55128	53681	15:12:10	55508.95	72.41	16.07	-1828.39	-265.50	99
314792	5685857	1127	55113	53666	15:12:12	55508.95	72.41	16.07	-1843.12	-280.23	99
314792	5685858	1127	55119	53672	15:12:14	55508.95	72.41	16.07	-1837.22	-274.33	99
314793	5685858	1127	55109	53662	15:12:16	55508.95	72.41	16.07	-1847.44	-284.55	99
314793	5685859	1127	55076	53629	15:12:18	55508.96	72.41	16.07	-1879.99	-317.10	99
314794	5685859	1126	55040	53593	15:12:20	55508.96	72.41	16.07	-1915.95	-353.06	99
314795	5685859	1126	55027	53579	15:12:22	55508.96	72.41	16.07	-1929.50	-366.61	99
314796	5685859	1126	54997	53549	15:12:24	55508.96	72.41	16.07	-1959.49	-396.60	99
314797	5685859	1126	54985	53538	15:12:26	55508.96	72.41	16.07	-1971.29	-408.40	99
314798	5685859	1125	54949	53502	15:12:28	55508.97	72.41	16.07	-2007.23	-444.34	99
314797	5685860	1126	54980	53532	15:12:30	55508.97	72.41	16.07	-1976.84	-413.95	99
314799	5685861	1126	54961	53514	15:12:32	55508.97	72.41	16.07	-1995.03	-432.14	99
314800	5685861	1126	54942	53494	15:12:34	55508.98	72.41	16.07	-2014.64	-451.75	99
314801	5685861	1126	54929	53482	15:12:36	55508.98	72.41	16.07	-2026.94	-464.05	99
314803	5685862	1126	54912	53465	15:12:38	55508.99	72.41	16.07	-2044.35	-481.46	99
314805	5685863	1126	54891	53443	15:12:40	55508.99	72.41	16.07	-2065.81	-502.92	99
314805	5685864	1127	54889	53441	15:12:42	55509.00	72.41	16.07	-2067.82	-504.93	99
314806	5685865	1126	54890	53442	15:12:44	55509.00	72.41	16.07	-2066.74	-503.85	99
314807	5685865	1126	54871	53424	15:12:46	55509.00	72.41	16.07	-2085.42	-522.53	99
314809	5685866	1126	54853	53406	15:12:48	55509.01	72.41	16.07	-2103.36	-540.47	99
314810	5685866	1126	54805	53358	15:12:50	55509.01	72.41	16.07	-2151.16	-588.27	99
314811	5685866	1126	54776	53328	15:12:52	55509.01	72.41	16.07	-2180.78	-617.89	99
314811	5685865	1127	54762	53315	15:12:54	55509.01	72.41	16.07	-2194.25	-631.36	99
314811	5685865	1127	54763	53316	15:12:56	55509.01	72.41	16.07	-2193.04	-630.15	99
314811	5685866	1127	54764	53317	15:12:58	55509.01	72.41	16.07	-2192.45	-629.56	99
314811	5685866	1127	54762	53315	15:13:00	55509.01	72.41	16.07	-2193.92	-631.03	99
314811	5685866	1127	54760	53313	15:13:02	55509.01	72.41	16.07	-2196.03	-633.14	99
314811	5685866	1127	54762	53315	15:13:04	55509.01	72.41	16.07	-2194.16	-631.27	99
314811	5685866	1127	54759	53311	15:13:06	55509.01	72.41	16.07	-2197.58	-634.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314811	5685866	1127	54759	53311	15:13:08	55509.01	72.41	16.07	-2197.78	-634.89	99
314811	5685866	1127	54760	53313	15:13:10	55509.01	72.41	16.07	-2196.33	-633.44	99
314811	5685866	1127	54758	53311	15:13:12	55509.02	72.41	16.07	-2198.06	-635.17	99
314811	5685866	1127	54758	53311	15:13:14	55509.02	72.41	16.07	-2198.50	-635.61	99
314811	5685866	1127	54759	53311	15:13:16	55509.02	72.41	16.07	-2197.67	-634.78	99
314811	5685866	1127	54758	53310	15:13:18	55509.02	72.41	16.07	-2198.68	-635.79	99
314811	5685866	1127	54757	53310	15:13:20	55509.02	72.41	16.07	-2199.03	-636.14	99
314811	5685866	1127	54757	53310	15:13:22	55509.02	72.41	16.07	-2199.25	-636.36	99
314811	5685866	1127	54755	53308	15:13:24	55509.02	72.41	16.07	-2200.86	-637.97	99
314811	5685866	1127	54756	53309	15:13:26	55509.02	72.41	16.07	-2200.17	-637.28	99
314811	5685866	1127	54756	53309	15:13:28	55509.02	72.41	16.07	-2200.01	-637.12	99
314811	5685866	1127	54756	53309	15:13:30	55509.02	72.41	16.07	-2200.17	-637.28	99
314812	5685866	1127	54756	53309	15:13:32	55509.02	72.41	16.07	-2200.40	-637.51	99
314811	5685866	1127	54757	53310	15:13:34	55509.02	72.41	16.07	-2199.47	-636.58	99
314812	5685867	1127	54756	53309	15:13:36	55509.02	72.41	16.07	-2200.09	-637.20	99
314812	5685867	1128	54758	53311	15:13:38	55509.02	72.41	16.07	-2198.29	-635.40	99
314812	5685867	1128	54758	53310	15:13:40	55509.02	72.41	16.07	-2198.75	-635.86	99
314812	5685867	1128	54755	53308	15:13:42	55509.02	72.41	16.07	-2201.37	-638.48	99
314812	5685867	1128	54756	53309	15:13:44	55509.02	72.41	16.07	-2200.18	-637.29	99
314812	5685867	1128	54757	53310	15:13:46	55509.02	72.41	16.07	-2199.52	-636.63	99
314812	5685867	1128	54757	53310	15:13:48	55509.02	72.41	16.07	-2199.49	-636.60	99
314812	5685867	1128	54753	53306	15:13:50	55509.02	72.41	16.07	-2203.13	-640.24	99
314811	5685866	1128	54746	53299	15:13:52	55509.02	72.41	16.07	-2210.20	-647.31	99
314812	5685866	1128	54741	53293	15:13:54	55509.02	72.41	16.07	-2215.62	-652.73	99
314812	5685866	1128	54748	53301	15:13:56	55509.02	72.41	16.07	-2208.33	-645.44	99
314812	5685866	1128	54746	53299	15:13:58	55509.02	72.41	16.07	-2210.23	-647.34	99
314812	5685866	1128	54745	53298	15:14:00	55509.01	72.41	16.07	-2211.48	-648.59	99
314811	5685866	1128	54743	53296	15:14:02	55509.01	72.41	16.07	-2212.86	-649.97	99
314811	5685866	1128	54744	53297	15:14:04	55509.01	72.41	16.07	-2212.09	-649.20	99
314811	5685865	1128	54745	53298	15:14:06	55509.01	72.41	16.07	-2211.19	-648.30	99
314811	5685865	1128	54744	53296	15:14:08	55509.01	72.41	16.07	-2212.61	-649.72	99
314811	5685865	1128	54743	53296	15:14:10	55509.01	72.41	16.07	-2212.75	-649.86	99
314811	5685865	1128	54745	53298	15:14:12	55509.01	72.41	16.07	-2211.25	-648.36	99
314811	5685866	1128	54750	53303	15:14:14	55509.01	72.41	16.07	-2206.42	-643.53	99
314811	5685866	1128	54760	53313	15:14:16	55509.01	72.41	16.07	-2196.03	-633.14	99
314811	5685866	1128	54756	53309	15:14:18	55509.01	72.41	16.07	-2200.46	-637.57	99
314811	5685866	1127	54755	53308	15:14:20	55509.01	72.41	16.07	-2201.45	-638.56	99
314811	5685866	1127	54754	53307	15:14:22	55509.01	72.41	16.07	-2201.83	-638.94	99
314811	5685866	1127	54755	53307	15:14:24	55509.01	72.41	16.07	-2201.62	-638.73	99
314811	5685866	1127	54768	53321	15:14:26	55509.01	72.41	16.07	-2187.98	-625.09	99
314811	5685867	1127	54818	53371	15:14:28	55509.02	72.41	16.07	-2138.25	-575.36	99
314813	5685868	1127	54885	53438	15:14:30	55509.03	72.41	16.07	-2071.08	-508.19	99
314813	5685868	1127	54864	53417	15:14:32	55509.03	72.41	16.07	-2092.08	-529.19	99
314815	5685868	1128	54864	53417	15:14:34	55509.03	72.41	16.07	-2092.09	-529.20	99
314815	5685869	1128	54896	53449	15:14:36	55509.03	72.41	16.07	-2060.18	-497.29	99
314816	5685870	1128	54963	53516	15:14:38	55509.04	72.41	16.07	-1992.99	-430.10	99
314817	5685871	1127	55131	53684	15:14:40	55509.04	72.41	16.07	-1825.03	-262.14	99
314818	5685873	1127	55263	53816	15:14:42	55509.05	72.41	16.07	-1692.80	-129.91	99
314819	5685875	1126	55399	53952	15:14:44	55509.06	72.41	16.07	-1557.56	5.33	99
314819	5685876	1127	55384	53937	15:14:46	55509.07	72.41	16.07	-1571.78	-8.89	99
314820	5685877	1127	55311	53864	15:14:48	55509.07	72.41	16.07	-1645.33	-82.44	99
314821	5685877	1127	55212	53765	15:14:50	55509.07	72.41	16.07	-1744.31	-181.42	99
314822	5685877	1127	55157	53710	15:14:52	55509.07	72.41	16.07	-1798.73	-235.84	99
314824	5685877	1127	55021	53574	15:14:54	55509.08	72.41	16.07	-1934.91	-372.02	99
314823	5685877	1127	55065	53618	15:14:56	55509.07	72.41	16.07	-1891.52	-328.63	99
314823	5685877	1127	55030	53583	15:14:58	55509.08	72.41	16.07	-1926.23	-363.34	99
314823	5685877	1127	54969	53522	15:15:00	55509.08	72.41	16.07	-1986.90	-424.01	99
314824	5685878	1127	54902	53455	15:15:02	55509.08	72.41	16.07	-2053.80	-490.91	99
314825	5685878	1126	54817	53370	15:15:04	55509.08	72.41	16.07	-2138.91	-576.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314825	5685878	1127	54777	53330	15:15:06	55509.08	72.41	16.07	-2178.87	-615.98	99
314826	5685878	1127	54745	53298	15:15:08	55509.09	72.41	16.07	-2211.52	-648.63	99
314826	5685878	1127	54728	53281	15:15:10	55509.09	72.41	16.07	-2228.02	-665.13	99
314826	5685883	1128	54725	53278	15:15:12	55509.10	72.41	16.07	-2231.38	-668.49	99
314827	5685883	1128	54730	53283	15:15:14	55509.11	72.41	16.07	-2226.20	-663.31	99
314826	5685883	1129	54777	53330	15:15:16	55509.10	72.41	16.07	-2178.67	-615.78	99
314827	5685884	1129	54768	53321	15:15:18	55509.11	72.41	16.07	-2188.15	-625.26	99
314828	5685883	1130	54702	53255	15:15:20	55509.10	72.41	16.07	-2254.29	-691.40	99
314828	5685882	1130	54674	53227	15:15:22	55509.10	72.41	16.07	-2281.61	-718.72	99
314829	5685881	1128	54645	53198	15:15:24	55509.10	72.41	16.07	-2311.19	-748.30	99
314829	5685882	1128	54691	53244	15:15:26	55509.10	72.41	16.07	-2265.52	-702.63	99
314829	5685883	1128	54698	53252	15:15:28	55509.11	72.41	16.07	-2257.58	-694.69	99
314829	5685882	1127	54680	53233	15:15:30	55509.10	72.41	16.07	-2276.44	-713.55	99
314829	5685882	1127	54699	53252	15:15:32	55509.11	72.41	16.07	-2257.26	-694.37	99
314830	5685883	1125	54717	53270	15:15:34	55509.11	72.41	16.07	-2239.20	-676.31	99
314829	5685882	1127	54766	53319	15:15:36	55509.11	72.41	16.07	-2189.83	-626.94	99
314830	5685884	1127	54899	53452	15:15:38	55509.11	72.41	16.07	-2056.98	-494.09	99
314831	5685885	1127	54921	53474	15:15:40	55509.12	72.41	16.07	-2035.20	-472.31	99
314831	5685886	1127	54978	53532	15:15:42	55509.12	72.41	16.07	-1977.60	-414.71	99
314831	5685887	1126	55006	53559	15:15:44	55509.13	72.41	16.07	-1950.19	-387.30	99
314832	5685887	1126	54973	53526	15:15:46	55509.13	72.41	16.07	-1982.65	-419.76	99
314833	5685887	1127	54996	53549	15:15:48	55509.13	72.41	16.07	-1960.04	-397.15	99
314835	5685888	1125	55006	53559	15:15:50	55509.14	72.41	16.07	-1950.40	-387.51	99
314837	5685889	1124	55027	53581	15:15:52	55509.14	72.41	16.07	-1928.61	-365.72	99
314839	5685889	1125	55046	53599	15:15:54	55509.15	72.41	16.07	-1910.41	-347.52	99
314840	5685890	1125	55097	53650	15:15:56	55509.15	72.41	16.07	-1859.45	-296.56	99
314840	5685890	1126	55111	53664	15:15:58	55509.15	72.41	16.07	-1845.37	-282.48	99
314842	5685891	1126	55125	53678	15:16:00	55509.16	72.41	16.07	-1831.38	-268.49	99
314843	5685891	1127	55126	53679	15:16:02	55509.16	72.41	16.07	-1829.76	-266.87	99
314844	5685891	1127	55125	53678	15:16:04	55509.16	72.41	16.07	-1831.25	-268.36	99
314844	5685891	1127	55117	53670	15:16:06	55509.16	72.41	16.07	-1839.23	-276.34	99
314845	5685891	1127	55126	53679	15:16:08	55509.17	72.41	16.07	-1830.05	-267.16	99
314848	5685891	1126	55127	53681	15:16:10	55509.17	72.41	16.07	-1828.55	-265.66	99
314848	5685891	1126	55118	53671	15:16:12	55509.17	72.41	16.07	-1838.41	-275.52	99
314848	5685890	1126	55113	53666	15:16:14	55509.17	72.41	16.07	-1842.93	-280.04	99
314848	5685890	1125	55100	53653	15:16:16	55509.17	72.41	16.07	-1855.73	-292.84	99
314849	5685891	1124	55098	53651	15:16:18	55509.17	72.41	16.07	-1858.39	-295.50	99
314849	5685891	1125	55093	53646	15:16:20	55509.17	72.41	16.07	-1862.90	-300.01	99
314848	5685890	1125	55099	53653	15:16:22	55509.17	72.41	16.07	-1856.47	-293.58	99
314847	5685890	1127	55095	53648	15:16:24	55509.17	72.41	16.07	-1861.03	-298.14	99
314851	5685891	1126	55064	53617	15:16:26	55509.18	72.41	16.07	-1892.27	-329.38	99
314853	5685892	1123	55063	53616	15:16:28	55509.18	72.41	16.07	-1892.81	-329.92	99
314855	5685894	1121	55071	53625	15:16:30	55509.19	72.41	16.07	-1884.46	-321.57	99
314855	5685893	1121	55070	53624	15:16:32	55509.19	72.41	16.07	-1885.52	-322.63	99
314855	5685891	1129	55071	53624	15:16:34	55509.19	72.41	16.07	-1885.05	-322.16	99
314854	5685892	1128	55069	53623	15:16:36	55509.19	72.41	16.07	-1886.57	-323.68	99
314856	5685893	1128	55090	53644	15:16:38	55509.19	72.41	16.07	-1865.44	-302.55	99
314856	5685895	1130	55124	53678	15:16:40	55509.20	72.41	16.07	-1831.59	-268.70	99
314858	5685895	1130	55196	53749	15:16:42	55509.20	72.41	16.07	-1760.29	-197.40	99
314860	5685895	1129	55199	53752	15:16:44	55509.21	72.41	16.07	-1757.19	-194.30	99
314861	5685896	1129	55188	53742	15:16:46	55509.21	72.41	16.07	-1767.49	-204.60	99
314863	5685896	1126	55174	53727	15:16:48	55509.22	72.41	16.07	-1782.28	-219.39	99
314866	5685898	1125	55085	53638	15:16:50	55509.23	72.41	16.07	-1871.07	-308.18	99
314867	5685898	1126	55066	53620	15:16:52	55509.23	72.41	16.07	-1889.66	-326.77	99
314866	5685898	1126	55055	53609	15:16:54	55509.23	72.41	16.07	-1900.56	-337.67	99
314868	5685898	1126	55028	53581	15:16:56	55509.23	72.41	16.07	-1927.79	-364.90	99
314867	5685900	1126	55072	53626	15:16:58	55509.24	72.41	16.07	-1883.38	-320.49	99
314869	5685901	1122	54997	53551	15:17:00	55509.25	72.41	16.07	-1958.56	-395.67	99
314869	5685902	1121	54715	53268	15:17:02	55509.25	72.41	16.07	-2240.76	-677.87	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314871	5685900	1123	54406	52959	15:17:04	55509.25	72.41	16.07	-2549.80	-986.91	99
314871	5685893	1120	54149	52703	15:17:06	55509.22	72.41	16.07	-2806.35	-1243.46	99
314874	5685896	1122	54154	52708	15:17:08	55509.24	72.41	16.07	-2801.51	-1238.62	99
314876	5685900	1125	53993	52546	15:17:10	55509.26	72.41	16.07	-2963.03	-1400.14	99
314879	5685900	1127	53854	52407	15:17:12	55509.26	72.41	16.07	-3101.83	-1538.94	99
314880	5685901	1127	53833	52387	15:17:14	55509.27	72.41	16.07	-3122.63	-1559.74	99
314883	5685901	1127	53923	52477	15:17:16	55509.27	72.41	16.07	-3032.38	-1469.49	99
314885	5685901	1127	54040	52593	15:17:18	55509.28	72.41	16.07	-2915.86	-1352.97	99
314887	5685904	1129	54493	53046	15:17:20	55509.29	72.41	16.07	-2462.88	-899.99	99
314889	5685903	1128	55345	53898	15:17:22	55509.29	72.41	16.07	-1611.26	-48.37	89
314891	5685903	1126	56731	55285	15:17:24	55509.30	72.41	16.07	-224.29	1338.60	99
314892	5685902	1127	57279	55832	15:17:26	55509.30	72.41	16.07	323.03	1885.92	59
314894	5685901	1128	57955	56509	15:17:28	55509.29	72.41	16.07	999.42	2562.31	79
314896	5685901	1129	58162	56715	15:17:30	55509.30	72.41	16.07	1205.99	2768.88	99
314898	5685902	1128	58179	56733	15:17:32	55509.31	72.41	16.07	1223.34	2786.23	99
314899	5685902	1129	58208	56762	15:17:34	55509.31	72.41	16.07	1252.40	2815.29	99
314901	5685901	1129	58256	56810	15:17:36	55509.31	72.41	16.07	1300.70	2863.59	99
314901	5685902	1129	58128	56682	15:17:38	55509.31	72.41	16.07	1172.73	2735.62	99
314903	5685904	1129	58087	56641	15:17:40	55509.33	72.41	16.07	1131.57	2694.46	99
314905	5685905	1128	57946	56499	15:17:42	55509.33	72.41	16.07	990.06	2552.95	99
314910	5685903	1135	58147	56700	15:17:44	55509.33	72.41	16.07	1190.98	2753.87	99
314911	5685902	1134	57982	56536	15:17:46	55509.33	72.41	16.07	1026.22	2589.11	99
314911	5685906	1133	57668	56222	15:17:48	55509.35	72.41	16.07	712.46	2275.35	99
314912	5685908	1132	57353	55907	15:17:50	55509.35	72.41	16.07	397.26	1960.15	99
314914	5685908	1131	56989	55543	15:17:52	55509.36	72.41	16.07	33.25	1596.14	99
314915	5685910	1131	56579	55133	15:17:54	55509.37	72.41	16.07	-376.25	1186.64	99
314916	5685910	1131	56262	54816	15:17:56	55509.37	72.41	16.07	-693.59	869.30	99
314918	5685910	1131	56087	54641	15:17:58	55509.37	72.41	16.07	-868.40	694.49	99
314919	5685911	1130	55648	54202	15:18:00	55509.38	72.41	16.07	-1307.83	255.06	99
314919	5685912	1129	55411	53965	15:18:02	55509.38	72.41	16.07	-1544.67	18.22	99
314919	5685913	1128	55212	53766	15:18:04	55509.39	72.41	16.07	-1743.43	-180.54	99
314919	5685915	1128	55032	53586	15:18:06	55509.39	72.41	16.07	-1923.28	-360.39	99
314920	5685917	1128	54917	53471	15:18:08	55509.40	72.41	16.07	-2038.24	-475.35	99
314921	5685917	1127	54875	53429	15:18:10	55509.40	72.41	16.07	-2080.76	-517.87	99
314922	5685919	1127	54869	53422	15:18:12	55509.41	72.41	16.07	-2087.20	-524.31	99
314923	5685921	1126	54861	53415	15:18:14	55509.42	72.41	16.07	-2094.23	-531.34	99
314924	5685922	1126	54833	53387	15:18:16	55509.42	72.41	16.07	-2122.60	-559.71	99
314926	5685923	1126	54830	53383	15:18:18	55509.43	72.41	16.07	-2126.02	-563.13	99
314926	5685925	1125	54771	53325	15:18:20	55509.44	72.41	16.07	-2184.32	-621.43	99
314927	5685927	1123	54799	53352	15:18:22	55509.45	72.41	16.07	-2157.03	-594.14	99
314928	5685928	1124	54864	53418	15:18:24	55509.45	72.41	16.07	-2091.58	-528.69	99
314931	5685930	1125	54946	53500	15:18:26	55509.46	72.41	16.07	-2009.93	-447.04	99
314932	5685930	1125	55004	53558	15:18:28	55509.47	72.41	16.07	-1951.37	-388.48	99
314933	5685932	1125	55059	53612	15:18:30	55509.47	72.41	16.07	-1897.16	-334.27	99
314934	5685929	1125	55090	53644	15:18:32	55509.47	72.41	16.07	-1865.69	-302.80	99
314935	5685929	1124	55103	53657	15:18:34	55509.47	72.41	16.07	-1852.47	-289.58	99
314935	5685929	1124	55103	53657	15:18:36	55509.47	72.41	16.07	-1852.92	-290.03	99
314935	5685930	1124	55103	53656	15:18:38	55509.47	72.41	16.07	-1853.05	-290.16	99
314936	5685930	1126	55114	53668	15:18:40	55509.48	72.41	16.07	-1841.38	-278.49	99
314936	5685930	1126	55115	53669	15:18:42	55509.48	72.41	16.07	-1840.19	-277.30	99
314937	5685930	1126	55112	53666	15:18:44	55509.48	72.41	16.07	-1843.70	-280.81	99
314938	5685930	1127	55137	53691	15:18:46	55509.48	72.41	16.07	-1818.86	-255.97	99
314939	5685931	1127	55152	53706	15:18:48	55509.49	72.41	16.07	-1803.51	-240.62	99
314941	5685933	1127	55181	53735	15:18:50	55509.50	72.41	16.07	-1774.34	-211.45	99
314943	5685933	1127	55223	53777	15:18:52	55509.50	72.41	16.07	-1732.67	-169.78	99
314946	5685933	1127	55259	53813	15:18:54	55509.50	72.41	16.07	-1696.43	-133.54	99
314947	5685933	1127	55291	53845	15:18:56	55509.51	72.41	16.07	-1664.52	-101.63	99
314949	5685934	1128	55314	53868	15:18:58	55509.51	72.41	16.07	-1641.65	-78.76	99
314951	5685932	1126	55337	53891	15:19:00	55509.51	72.41	16.07	-1618.59	-55.70	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314953	5685933	1125	55352	53905	15:19:02	55509.52	72.41	16.07	-1604.10	-41.21	99
314955	5685933	1124	55366	53920	15:19:04	55509.52	72.41	16.07	-1589.48	-26.59	99
314956	5685934	1123	55386	53940	15:19:06	55509.53	72.41	16.07	-1569.99	-7.10	99
314957	5685934	1124	55393	53947	15:19:08	55509.53	72.41	16.07	-1562.68	0.21	99
314960	5685935	1125	55429	53983	15:19:10	55509.54	72.41	16.07	-1526.28	36.61	99
314961	5685935	1126	55460	54014	15:19:12	55509.54	72.41	16.07	-1495.40	67.49	99
314963	5685936	1125	55480	54034	15:19:14	55509.55	72.41	16.07	-1475.90	86.99	99
314963	5685937	1124	55487	54041	15:19:16	55509.55	72.41	16.07	-1469.04	93.85	99
314966	5685938	1123	55509	54063	15:19:18	55509.56	72.41	16.07	-1446.31	116.58	99
314968	5685939	1124	55520	54074	15:19:20	55509.57	72.41	16.07	-1435.96	126.93	99
314968	5685938	1124	55529	54083	15:19:22	55509.56	72.41	16.07	-1427.01	135.88	99
314969	5685939	1124	55537	54090	15:19:24	55509.57	72.41	16.07	-1419.16	143.73	99
314971	5685939	1124	55543	54096	15:19:26	55509.57	72.41	16.07	-1413.22	149.67	99
314973	5685939	1124	55549	54102	15:19:28	55509.58	72.41	16.07	-1407.14	155.75	99
314974	5685939	1124	55550	54104	15:19:30	55509.58	72.41	16.07	-1405.79	157.10	99
314974	5685939	1125	55550	54104	15:19:32	55509.58	72.41	16.07	-1405.71	157.18	99
314974	5685940	1124	55562	54116	15:19:34	55509.58	72.41	16.07	-1393.59	169.30	99
314974	5685941	1124	55575	54129	15:19:36	55509.59	72.41	16.07	-1380.54	182.35	99
314975	5685942	1124	55592	54145	15:19:38	55509.59	72.41	16.07	-1364.29	198.60	99
314977	5685943	1124	55581	54135	15:19:40	55509.60	72.41	16.07	-1374.74	188.15	99
314978	5685944	1125	55566	54120	15:19:42	55509.60	72.41	16.07	-1389.83	173.06	99
314979	5685943	1125	55555	54109	15:19:44	55509.60	72.41	16.07	-1400.39	162.50	99
314980	5685942	1125	55537	54091	15:19:46	55509.60	72.41	16.07	-1418.95	143.94	99
314982	5685943	1121	55547	54101	15:19:48	55509.61	72.41	16.07	-1408.96	153.93	99
314982	5685944	1121	55546	54100	15:19:50	55509.61	72.41	16.07	-1409.53	153.36	99
314983	5685945	1121	55552	54106	15:19:52	55509.62	72.41	16.07	-1403.67	159.22	99
314985	5685946	1121	55566	54120	15:19:54	55509.62	72.41	16.07	-1389.48	173.41	99
314985	5685946	1122	55576	54130	15:19:56	55509.63	72.41	16.07	-1379.71	183.18	99
314985	5685946	1121	55575	54129	15:19:58	55509.63	72.41	16.07	-1380.59	182.30	99
314985	5685946	1122	55575	54129	15:20:00	55509.63	72.41	16.07	-1380.50	182.39	99
314986	5685947	1122	55581	54135	15:20:02	55509.63	72.41	16.07	-1374.53	188.36	99
314986	5685947	1122	55582	54135	15:20:04	55509.63	72.41	16.07	-1374.22	188.67	99
314986	5685947	1122	55582	54135	15:20:06	55509.63	72.41	16.07	-1374.31	188.58	99
314985	5685947	1122	55581	54135	15:20:08	55509.63	72.41	16.07	-1374.61	188.28	99
314985	5685947	1122	55581	54135	15:20:10	55509.63	72.41	16.07	-1374.67	188.22	99
314986	5685948	1121	55583	54137	15:20:12	55509.63	72.41	16.07	-1372.83	190.06	99
314986	5685948	1121	55580	54134	15:20:14	55509.63	72.41	16.07	-1375.80	187.09	99
314988	5685948	1121	55599	54153	15:20:16	55509.64	72.41	16.07	-1356.79	206.10	99
314988	5685948	1121	55606	54159	15:20:18	55509.64	72.41	16.07	-1350.18	212.71	99
314989	5685948	1121	55611	54165	15:20:20	55509.64	72.41	16.07	-1344.48	218.41	99
314990	5685949	1120	55613	54167	15:20:22	55509.64	72.41	16.07	-1342.49	220.40	99
314990	5685949	1120	55625	54179	15:20:24	55509.64	72.41	16.07	-1331.12	231.77	99
314990	5685949	1120	55621	54175	15:20:26	55509.65	72.41	16.07	-1334.85	228.04	99
314991	5685949	1120	55626	54179	15:20:28	55509.65	72.41	16.07	-1330.17	232.72	99
314991	5685950	1119	55627	54180	15:20:30	55509.65	72.41	16.07	-1329.34	233.55	99
314990	5685951	1119	55624	54177	15:20:32	55509.65	72.41	16.07	-1332.26	230.63	99
314991	5685951	1119	55631	54185	15:20:34	55509.65	72.41	16.07	-1324.64	238.25	99
314991	5685951	1119	55642	54195	15:20:36	55509.65	72.41	16.07	-1314.49	248.40	99
314991	5685951	1119	55645	54199	15:20:38	55509.65	72.41	16.07	-1311.12	251.77	99
314992	5685951	1119	55659	54213	15:20:40	55509.66	72.41	16.07	-1296.71	266.18	99
314994	5685951	1119	55723	54276	15:20:42	55509.66	72.41	16.07	-1233.20	329.69	99
314994	5685951	1120	55733	54287	15:20:44	55509.66	72.41	16.07	-1222.99	339.90	99
314994	5685948	1119	55767	54320	15:20:46	55509.65	72.41	16.07	-1189.50	373.39	99
314996	5685949	1120	55806	54360	15:20:48	55509.66	72.41	16.07	-1149.97	412.92	99
314996	5685950	1120	55854	54408	15:20:50	55509.66	72.41	16.07	-1101.92	460.97	99
314996	5685950	1120	55865	54419	15:20:52	55509.66	72.41	16.07	-1091.00	471.89	99
314999	5685951	1120	55918	54472	15:20:54	55509.67	72.41	16.07	-1037.64	525.25	99
315002	5685952	1119	56019	54572	15:20:56	55509.68	72.41	16.07	-937.31	625.58	99
315003	5685953	1119	56162	54716	15:20:58	55509.68	72.41	16.07	-794.14	768.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315003	5685953	1118	56145	54698	15:21:00	55509.68	72.41	16.07	-811.37	751.52	99
315005	5685954	1118	56309	54863	15:21:02	55509.69	72.41	16.07	-646.91	915.98	99
315006	5685954	1119	56405	54958	15:21:04	55509.69	72.41	16.07	-551.62	1011.27	99
315006	5685955	1120	56486	55040	15:21:06	55509.70	72.41	16.07	-469.91	1092.98	99
315006	5685955	1118	56531	55085	15:21:08	55509.70	72.41	16.07	-424.94	1137.95	99
315009	5685956	1117	56660	55214	15:21:10	55509.71	72.41	16.07	-295.97	1266.92	99
315007	5685956	1115	56724	55277	15:21:12	55509.70	72.41	16.07	-232.44	1330.45	99
315008	5685958	1114	56838	55391	15:21:14	55509.71	72.41	16.07	-118.29	1444.60	99
315008	5685957	1114	56849	55403	15:21:16	55509.71	72.41	16.07	-106.98	1455.91	99
315009	5685957	1114	56871	55424	15:21:18	55509.71	72.41	16.07	-85.51	1477.38	99
315009	5685959	1115	56951	55504	15:21:20	55509.72	72.41	16.07	-5.42	1557.47	99
315011	5685960	1114	57004	55557	15:21:22	55509.72	72.41	16.07	47.44	1610.33	99
315012	5685962	1114	56927	55480	15:21:24	55509.73	72.41	16.07	-29.25	1533.64	99
315014	5685963	1114	56753	55307	15:21:26	55509.74	72.41	16.07	-202.83	1360.06	99
315015	5685964	1114	56553	55106	15:21:28	55509.75	72.41	16.07	-403.62	1159.27	99
315017	5685964	1113	56347	54900	15:21:30	55509.75	72.41	16.07	-609.29	953.60	99
315018	5685965	1113	56222	54776	15:21:32	55509.75	72.41	16.07	-734.23	828.66	99
315018	5685967	1114	56155	54708	15:21:34	55509.76	72.41	16.07	-801.65	761.24	99
315019	5685968	1113	56169	54723	15:21:36	55509.76	72.41	16.07	-786.85	776.04	99
315019	5685967	1113	56164	54717	15:21:38	55509.76	72.41	16.07	-792.41	770.48	99
315019	5685967	1113	56168	54721	15:21:40	55509.76	72.41	16.07	-788.28	774.61	99
315020	5685967	1113	56189	54743	15:21:42	55509.77	72.41	16.07	-767.10	795.79	99
315021	5685968	1111	56261	54815	15:21:44	55509.77	72.41	16.07	-694.83	868.06	99
315022	5685969	1111	56419	54973	15:21:46	55509.77	72.41	16.07	-536.91	1025.98	99
315023	5685969	1110	56561	55115	15:21:48	55509.78	72.41	16.07	-394.88	1168.01	99
315023	5685969	1110	56696	55249	15:21:50	55509.78	72.41	16.07	-260.48	1302.41	99
315024	5685970	1110	56739	55293	15:21:52	55509.78	72.41	16.07	-217.25	1345.64	99
315024	5685970	1110	56755	55308	15:21:54	55509.78	72.41	16.07	-201.62	1361.27	99
315024	5685970	1110	56751	55305	15:21:56	55509.78	72.41	16.07	-205.20	1357.69	99
315024	5685970	1110	56756	55309	15:21:58	55509.78	72.41	16.07	-200.38	1362.51	99
315024	5685970	1110	56756	55309	15:22:00	55509.78	72.41	16.07	-200.38	1362.51	99
315024	5685970	1110	56757	55310	15:22:02	55509.78	72.41	16.07	-199.33	1363.56	99
315025	5685970	1109	56786	55339	15:22:04	55509.79	72.41	16.07	-170.30	1392.59	99
315025	5685971	1109	56783	55336	15:22:06	55509.79	72.41	16.07	-173.69	1389.20	99
315026	5685971	1109	56784	55337	15:22:08	55509.79	72.41	16.07	-172.55	1390.34	99
315027	5685972	1109	56703	55257	15:22:10	55509.79	72.41	16.07	-253.19	1309.70	99
315028	5685972	1108	56634	55187	15:22:12	55509.80	72.41	16.07	-322.52	1240.37	99
315028	5685973	1108	56541	55094	15:22:14	55509.80	72.41	16.07	-415.80	1147.09	99
315028	5685974	1109	56393	54946	15:22:16	55509.80	72.41	16.07	-563.68	999.21	99
315028	5685975	1110	56406	54960	15:22:18	55509.81	72.41	16.07	-550.07	1012.82	99
315030	5685976	1111	56232	54785	15:22:20	55509.81	72.41	16.07	-724.41	838.48	99
315029	5685976	1111	56209	54762	15:22:22	55509.82	72.41	16.07	-747.68	815.21	99
315031	5685975	1109	56068	54622	15:22:24	55509.81	72.41	16.07	-888.25	674.64	99
315032	5685975	1108	55996	54550	15:22:26	55509.82	72.41	16.07	-959.99	602.90	99
315030	5685976	1107	55962	54516	15:22:28	55509.82	72.41	16.07	-993.96	568.93	99
315031	5685977	1108	55905	54458	15:22:30	55509.82	72.41	16.07	-1051.79	511.10	99
315032	5685979	1108	55805	54359	15:22:32	55509.83	72.41	16.07	-1151.15	411.74	99
315033	5685979	1107	55790	54344	15:22:34	55509.83	72.41	16.07	-1166.24	396.65	99
315034	5685980	1107	55734	54288	15:22:36	55509.83	72.41	16.07	-1222.11	340.78	99
315036	5685982	1106	55681	54234	15:22:38	55509.85	72.41	16.07	-1275.56	287.33	99
315037	5685982	1107	55619	54173	15:22:40	55509.85	72.41	16.07	-1337.15	225.74	99
315039	5685985	1107	55469	54022	15:22:42	55509.86	72.41	16.07	-1487.79	75.10	99
315041	5685987	1108	55357	53910	15:22:44	55509.87	72.41	16.07	-1599.40	-36.51	99
315043	5685988	1107	55342	53895	15:22:46	55509.88	72.41	16.07	-1614.91	-52.02	99
315045	5685989	1107	55325	53878	15:22:48	55509.89	72.41	16.07	-1631.93	-69.04	99
315047	5685988	1107	55308	53861	15:22:50	55509.89	72.41	16.07	-1649.01	-86.12	99
315049	5685988	1106	55282	53835	15:22:52	55509.89	72.41	16.07	-1674.75	-111.86	99
315049	5685990	1106	55271	53824	15:22:54	55509.90	72.41	16.07	-1686.00	-123.11	99
315049	5685990	1107	55268	53821	15:22:56	55509.90	72.41	16.07	-1689.09	-126.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315049	5685990	1106	55246	53800	15:22:58	55509.90	72.41	16.07	-1710.40	-147.51	99
315049	5685991	1105	55205	53758	15:23:00	55509.90	72.41	16.07	-1751.59	-188.70	99
315050	5685992	1107	55216	53769	15:23:02	55509.91	72.41	16.07	-1740.54	-177.65	99
315051	5685992	1107	55248	53802	15:23:04	55509.91	72.41	16.07	-1708.36	-145.47	99
315051	5685993	1106	55247	53800	15:23:06	55509.91	72.41	16.07	-1709.57	-146.68	99
315052	5685991	1107	55267	53820	15:23:08	55509.91	72.41	16.07	-1690.01	-127.12	99
315054	5685991	1107	55300	53853	15:23:10	55509.91	72.41	16.07	-1656.88	-93.99	99
315055	5685990	1106	55311	53864	15:23:12	55509.91	72.41	16.07	-1645.84	-82.95	99
315058	5685991	1105	55337	53890	15:23:14	55509.92	72.41	16.07	-1619.82	-56.93	99
315059	5685992	1104	55364	53917	15:23:16	55509.92	72.41	16.07	-1593.16	-30.27	99
315059	5685991	1104	55375	53928	15:23:18	55509.92	72.41	16.07	-1581.88	-18.99	99
315061	5685990	1103	55386	53939	15:23:20	55509.92	72.41	16.07	-1570.61	-7.72	99
315062	5685990	1103	55408	53961	15:23:22	55509.92	72.41	16.07	-1549.18	13.71	99
315063	5685990	1104	55403	53956	15:23:24	55509.93	72.41	16.07	-1554.12	8.77	99
315065	5685990	1103	55387	53940	15:23:26	55509.93	72.41	16.07	-1569.80	-6.91	99
315066	5685991	1103	55389	53942	15:23:28	55509.93	72.41	16.07	-1568.02	-5.13	99
315067	5685993	1103	55386	53939	15:23:30	55509.94	72.41	16.07	-1570.52	-7.63	99
315066	5685993	1103	55391	53944	15:23:32	55509.94	72.41	16.07	-1565.63	-2.74	99
315069	5685993	1099	55393	53946	15:23:34	55509.95	72.41	16.07	-1564.35	-1.46	99
315070	5685991	1103	55393	53946	15:23:36	55509.94	72.41	16.07	-1563.99	-1.10	99
315072	5685992	1104	55403	53956	15:23:38	55509.95	72.41	16.07	-1553.66	9.23	99
315074	5685992	1104	55415	53968	15:23:40	55509.95	72.41	16.07	-1542.30	20.59	99
315075	5685991	1103	55431	53984	15:23:42	55509.95	72.41	16.07	-1525.78	37.11	99
315075	5685992	1103	55429	53982	15:23:44	55509.96	72.41	16.07	-1528.36	34.53	99
315076	5685993	1102	55442	53995	15:23:46	55509.96	72.41	16.07	-1514.49	48.40	99
315078	5685992	1102	55463	54016	15:23:48	55509.96	72.41	16.07	-1493.58	69.31	99
315079	5685991	1104	55484	54037	15:23:50	55509.96	72.41	16.07	-1472.61	90.28	99
315081	5685994	1100	55489	54042	15:23:52	55509.98	72.41	16.07	-1467.99	94.90	99
315081	5685994	1100	55492	54045	15:23:54	55509.98	72.41	16.07	-1465.31	97.58	99
315082	5685995	1100	55487	54040	15:23:56	55509.98	72.41	16.07	-1470.47	92.42	99
315084	5685996	1101	55490	54043	15:23:58	55509.99	72.41	16.07	-1467.17	95.72	99
315086	5685997	1100	55500	54053	15:24:00	55509.99	72.41	16.07	-1456.59	106.30	99
315087	5685997	1100	55505	54058	15:24:02	55510.00	72.41	16.07	-1452.01	110.88	99
315088	5685997	1100	55501	54054	15:24:04	55510.00	72.41	16.07	-1455.83	107.06	99
315091	5685997	1101	55504	54057	15:24:06	55510.01	72.41	16.07	-1453.38	109.51	99
315092	5685997	1100	55483	54036	15:24:08	55510.01	72.41	16.07	-1473.99	88.90	99
315094	5685998	1098	55445	53998	15:24:10	55510.01	72.41	16.07	-1511.84	51.05	99
315097	5685998	1099	55407	53960	15:24:12	55510.02	72.41	16.07	-1549.99	12.90	99
315100	5685999	1098	55313	53866	15:24:14	55510.03	72.41	16.07	-1644.05	-81.16	99
315102	5686000	1098	55176	53729	15:24:16	55510.04	72.41	16.07	-1781.26	-218.37	99
315104	5686001	1098	55095	53648	15:24:18	55510.04	72.41	16.07	-1862.04	-299.15	99
315105	5686001	1099	55114	53667	15:24:20	55510.05	72.41	16.07	-1843.28	-280.39	99
315107	5686002	1100	55175	53728	15:24:22	55510.05	72.41	16.07	-1781.83	-218.94	99
315108	5686003	1100	55194	53746	15:24:24	55510.06	72.41	16.07	-1763.57	-200.68	99
315109	5686003	1099	55281	53834	15:24:26	55510.06	72.41	16.07	-1675.83	-112.94	99
315110	5686003	1100	55341	53894	15:24:28	55510.06	72.41	16.07	-1616.02	-53.13	99
315111	5686004	1100	55380	53933	15:24:30	55510.07	72.41	16.07	-1577.53	-14.64	99
315113	5686004	1100	55398	53950	15:24:32	55510.07	72.41	16.07	-1559.65	3.24	99
315114	5686003	1099	55401	53954	15:24:34	55510.07	72.41	16.07	-1556.22	6.67	99
315113	5686003	1099	55401	53954	15:24:36	55510.07	72.41	16.07	-1555.84	7.05	99
315113	5686003	1099	55404	53956	15:24:38	55510.07	72.41	16.07	-1553.69	9.20	99
315113	5686005	1099	55404	53957	15:24:40	55510.07	72.41	16.07	-1552.92	9.97	99
315114	5686006	1099	55418	53971	15:24:42	55510.08	72.41	16.07	-1539.28	23.61	99
315115	5686006	1098	55421	53974	15:24:44	55510.08	72.41	16.07	-1535.83	27.06	99
315116	5686006	1098	55422	53975	15:24:46	55510.09	72.41	16.07	-1535.12	27.77	99
315117	5686007	1098	55419	53972	15:24:48	55510.09	72.41	16.07	-1538.30	24.59	99
315119	5686007	1098	55405	53958	15:24:50	55510.10	72.41	16.07	-1552.47	10.42	99
315122	5686008	1098	55399	53952	15:24:52	55510.10	72.41	16.07	-1558.49	4.40	99
315123	5686009	1097	55394	53947	15:24:54	55510.11	72.41	16.07	-1563.22	-0.33	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315125	5686010	1096	55392	53945	15:24:56	55510.12	72.41	16.07	-1565.56	-2.67	99
315127	5686010	1097	55385	53938	15:24:58	55510.12	72.41	16.07	-1572.05	-9.16	99
315129	5686011	1097	55384	53937	15:25:00	55510.13	72.41	16.07	-1573.42	-10.53	99
315131	5686012	1096	55382	53934	15:25:02	55510.13	72.41	16.07	-1575.74	-12.85	99
315132	5686013	1095	55376	53929	15:25:04	55510.14	72.41	16.07	-1581.04	-18.15	99
315134	5686015	1095	55370	53922	15:25:06	55510.15	72.41	16.07	-1587.89	-25.00	99
315135	5686016	1094	55372	53925	15:25:08	55510.16	72.41	16.07	-1585.62	-22.73	99
315136	5686018	1093	55367	53919	15:25:10	55510.16	72.41	16.07	-1590.74	-27.85	99
315139	5686019	1093	55364	53917	15:25:12	55510.17	72.41	16.07	-1593.15	-30.26	99
315141	5686019	1092	55349	53901	15:25:14	55510.18	72.41	16.07	-1608.92	-46.03	99
315143	5686020	1091	55332	53885	15:25:16	55510.18	72.41	16.07	-1625.55	-62.66	99
315145	5686022	1092	55319	53872	15:25:18	55510.20	72.41	16.07	-1638.65	-75.76	99
315146	5686024	1092	55308	53861	15:25:20	55510.20	72.41	16.07	-1649.51	-86.62	99
315146	5686024	1091	55306	53858	15:25:22	55510.20	72.41	16.07	-1652.00	-89.11	99
315146	5686024	1092	55302	53854	15:25:24	55510.20	72.41	16.07	-1655.74	-92.85	99
315147	5686025	1092	55298	53850	15:25:26	55510.21	72.41	16.07	-1659.91	-97.02	99
315150	5686025	1092	55291	53843	15:25:28	55510.22	72.41	16.07	-1666.90	-104.01	99
315151	5686026	1091	55281	53833	15:25:30	55510.22	72.41	16.07	-1676.91	-114.02	99
315151	5686026	1091	55281	53834	15:25:32	55510.22	72.41	16.07	-1676.32	-113.43	99
315153	5686027	1091	55269	53822	15:25:34	55510.23	72.41	16.07	-1688.37	-125.48	99
315154	5686026	1091	55251	53803	15:25:36	55510.23	72.41	16.07	-1706.96	-144.07	99
315155	5686027	1090	55250	53803	15:25:38	55510.23	72.41	16.07	-1707.44	-144.55	99
315155	5686028	1089	55233	53786	15:25:40	55510.23	72.41	16.07	-1724.71	-161.82	99
315155	5686028	1089	55235	53787	15:25:42	55510.24	72.41	16.07	-1722.75	-159.86	99
315156	5686029	1089	55229	53781	15:25:44	55510.24	72.41	16.07	-1728.97	-166.08	99
315156	5686029	1089	55220	53772	15:25:46	55510.24	72.41	16.07	-1737.77	-174.88	99
315157	5686030	1088	55211	53763	15:25:48	55510.24	72.41	16.07	-1746.78	-183.89	99
315157	5686031	1087	55197	53750	15:25:50	55510.25	72.41	16.07	-1760.34	-197.45	99
315158	5686032	1087	55183	53735	15:25:52	55510.25	72.41	16.07	-1775.09	-212.20	99
315158	5686033	1086	55173	53725	15:25:54	55510.26	72.41	16.07	-1784.82	-221.93	99
315159	5686034	1084	55152	53705	15:25:56	55510.26	72.41	16.07	-1805.72	-242.83	99
315162	5686032	1080	55116	53669	15:25:58	55510.26	72.41	16.07	-1841.61	-278.72	99
315162	5686035	1082	55094	53646	15:26:00	55510.27	72.41	16.07	-1864.13	-301.24	99
315163	5686036	1082	55081	53633	15:26:02	55510.28	72.41	16.07	-1876.87	-313.98	99
315164	5686035	1083	55071	53623	15:26:04	55510.27	72.41	16.07	-1886.98	-324.09	99
315166	5686034	1081	55075	53628	15:26:06	55510.28	72.41	16.07	-1882.41	-319.52	99
315167	5686034	1080	55075	53627	15:26:08	55510.28	72.41	16.07	-1883.20	-320.31	99
315168	5686035	1080	55082	53634	15:26:10	55510.28	72.41	16.07	-1875.92	-313.03	99
315169	5686035	1079	55093	53645	15:26:12	55510.28	72.41	16.07	-1865.21	-302.32	99
315170	5686034	1079	55115	53667	15:26:14	55510.29	72.41	16.07	-1843.25	-280.36	99
315171	5686034	1079	55129	53681	15:26:16	55510.29	72.41	16.07	-1829.02	-266.13	99
315174	5686033	1080	55154	53706	15:26:18	55510.29	72.41	16.07	-1804.28	-241.39	99
315174	5686033	1080	55167	53719	15:26:20	55510.29	72.41	16.07	-1791.20	-228.31	99
315176	5686033	1079	55200	53752	15:26:22	55510.29	72.41	16.07	-1757.96	-195.07	99
315177	5686033	1080	55221	53774	15:26:24	55510.30	72.41	16.07	-1736.36	-173.47	99
315178	5686036	1080	55240	53792	15:26:26	55510.31	72.41	16.07	-1717.90	-155.01	99
315179	5686036	1080	55253	53806	15:26:28	55510.31	72.41	16.07	-1704.61	-141.72	99
315179	5686035	1080	55254	53806	15:26:30	55510.31	72.41	16.07	-1704.36	-141.47	99
315180	5686034	1079	55264	53816	15:26:32	55510.30	72.41	16.07	-1693.90	-131.01	99
315181	5686034	1078	55266	53818	15:26:34	55510.30	72.41	16.07	-1692.30	-129.41	99
315180	5686033	1078	55271	53823	15:26:36	55510.30	72.41	16.07	-1687.09	-124.20	99
315181	5686033	1080	55267	53820	15:26:38	55510.30	72.41	16.07	-1690.70	-127.81	99
315182	5686032	1081	55276	53828	15:26:40	55510.30	72.41	16.07	-1681.87	-118.98	99
315183	5686031	1081	55288	53840	15:26:42	55510.30	72.41	16.07	-1670.13	-107.24	99
315184	5686032	1081	55294	53847	15:26:44	55510.30	72.41	16.07	-1663.75	-100.86	99
315185	5686033	1080	55306	53858	15:26:46	55510.31	72.41	16.07	-1651.87	-88.98	99
315185	5686036	1079	55325	53877	15:26:48	55510.32	72.41	16.07	-1633.04	-70.15	99
315185	5686037	1078	55342	53895	15:26:50	55510.32	72.41	16.07	-1615.70	-52.81	99
315186	5686037	1076	55360	53912	15:26:52	55510.33	72.41	16.07	-1598.07	-35.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315187	5686038	1075	55374	53926	15:26:54	55510.33	72.41	16.07	-1584.44	-21.55	99
315188	5686039	1075	55377	53929	15:26:56	55510.34	72.41	16.07	-1580.88	-17.99	99
315189	5686039	1075	55385	53937	15:26:58	55510.34	72.41	16.07	-1573.40	-10.51	99
315190	5686039	1074	55396	53948	15:27:00	55510.34	72.41	16.07	-1562.02	0.87	99
315191	5686039	1074	55396	53948	15:27:02	55510.34	72.41	16.07	-1562.04	0.85	99
315192	5686039	1073	55405	53957	15:27:04	55510.35	72.41	16.07	-1552.93	9.96	99
315193	5686041	1073	55405	53957	15:27:06	55510.35	72.41	16.07	-1553.23	9.66	99
315194	5686042	1072	55399	53951	15:27:08	55510.36	72.41	16.07	-1559.37	3.52	99
315196	5686042	1072	55403	53955	15:27:10	55510.36	72.41	16.07	-1555.50	7.39	99
315197	5686040	1073	55397	53950	15:27:12	55510.36	72.41	16.07	-1560.85	2.04	99
315199	5686039	1073	55398	53950	15:27:14	55510.36	72.41	16.07	-1559.92	2.97	99
315200	5686040	1072	55396	53948	15:27:16	55510.36	72.41	16.07	-1562.66	0.23	99
315201	5686040	1072	55397	53949	15:27:18	55510.37	72.41	16.07	-1561.62	1.27	99
315201	5686042	1071	55393	53945	15:27:20	55510.37	72.41	16.07	-1565.19	-2.30	99
315202	5686043	1070	55392	53944	15:27:22	55510.38	72.41	16.07	-1566.62	-3.73	99
315203	5686043	1069	55386	53938	15:27:24	55510.38	72.41	16.07	-1572.19	-9.30	99
315204	5686042	1068	55386	53939	15:27:26	55510.38	72.41	16.07	-1571.78	-8.89	99
315205	5686041	1069	55383	53935	15:27:28	55510.38	72.41	16.07	-1575.45	-12.56	99
315206	5686042	1067	55386	53938	15:27:30	55510.38	72.41	16.07	-1572.11	-9.22	99
315208	5686042	1067	55384	53937	15:27:32	55510.39	72.41	16.07	-1573.71	-10.82	99
315210	5686042	1070	55386	53939	15:27:34	55510.39	72.41	16.07	-1571.83	-8.94	99
315208	5686041	1064	55384	53936	15:27:36	55510.38	72.41	16.07	-1574.04	-11.15	99
315210	5686042	1066	55392	53944	15:27:38	55510.39	72.41	16.07	-1566.09	-3.20	99
315211	5686043	1068	55385	53937	15:27:40	55510.40	72.41	16.07	-1573.52	-10.63	99
315212	5686044	1068	55393	53945	15:27:42	55510.40	72.41	16.07	-1565.30	-2.41	99
315213	5686044	1069	55392	53944	15:27:44	55510.41	72.41	16.07	-1566.46	-3.57	99
315214	5686048	1066	55395	53947	15:27:46	55510.42	72.41	16.07	-1563.37	-0.48	99
315214	5686048	1066	55395	53947	15:27:48	55510.42	72.41	16.07	-1563.10	-0.21	99
315214	5686048	1065	55395	53948	15:27:50	55510.42	72.41	16.07	-1562.83	0.06	99
315215	5686047	1065	55395	53947	15:27:52	55510.42	72.41	16.07	-1563.22	-0.33	99
315215	5686047	1065	55396	53948	15:27:54	55510.42	72.41	16.07	-1562.23	0.66	99
315215	5686047	1065	55395	53948	15:27:56	55510.42	72.41	16.07	-1562.91	-0.02	99
315215	5686047	1065	55396	53948	15:27:58	55510.42	72.41	16.07	-1562.39	0.50	99
315215	5686047	1064	55394	53947	15:28:00	55510.42	72.41	16.07	-1563.79	-0.90	99
315216	5686048	1064	55395	53948	15:28:02	55510.42	72.41	16.07	-1562.88	0.01	99
315218	5686048	1063	55401	53953	15:28:04	55510.43	72.41	16.07	-1557.01	5.88	99
315217	5686049	1062	55397	53949	15:28:06	55510.43	72.41	16.07	-1561.32	1.57	99
315217	5686051	1062	55399	53952	15:28:08	55510.44	72.41	16.07	-1558.91	3.98	99
315218	5686052	1062	55398	53950	15:28:10	55510.44	72.41	16.07	-1560.17	2.72	99
315218	5686053	1062	55409	53961	15:28:12	55510.44	72.41	16.07	-1549.71	13.18	99
315219	5686054	1063	55402	53954	15:28:14	55510.45	72.41	16.07	-1556.70	6.19	99
315220	5686056	1063	55406	53958	15:28:16	55510.46	72.41	16.07	-1552.58	10.31	99
315220	5686056	1061	55409	53962	15:28:18	55510.46	72.41	16.07	-1548.87	14.02	99
315221	5686057	1061	55411	53963	15:28:20	55510.46	72.41	16.07	-1547.61	15.28	99
315221	5686058	1060	55412	53965	15:28:22	55510.47	72.41	16.07	-1545.84	17.05	99
315222	5686058	1061	55414	53966	15:28:24	55510.47	72.41	16.07	-1544.13	18.76	99
315223	5686057	1061	55417	53969	15:28:26	55510.47	72.41	16.07	-1541.23	21.66	99
315223	5686057	1061	55421	53974	15:28:28	55510.47	72.41	16.07	-1536.90	25.99	99
315224	5686058	1063	55420	53973	15:28:30	55510.47	72.41	16.07	-1537.94	24.95	99
315226	5686059	1061	55428	53980	15:28:32	55510.48	72.41	16.07	-1530.39	32.50	99
315226	5686059	1063	55426	53979	15:28:34	55510.48	72.41	16.07	-1531.93	30.96	99
315229	5686060	1059	55437	53989	15:28:36	55510.49	72.41	16.07	-1521.32	41.57	99
315231	5686060	1057	55431	53983	15:28:38	55510.49	72.41	16.07	-1527.78	35.11	99
315233	5686060	1056	55440	53992	15:28:40	55510.50	72.41	16.07	-1518.24	44.65	99
315234	5686062	1057	55434	53986	15:28:42	55510.50	72.41	16.07	-1524.12	38.77	99
315234	5686063	1053	55435	53987	15:28:44	55510.51	72.41	16.07	-1523.16	39.73	99
315235	5686063	1053	55423	53975	15:28:46	55510.51	72.41	16.07	-1535.78	27.11	99
315238	5686066	1057	55426	53978	15:28:48	55510.53	72.41	16.07	-1532.46	30.43	99
315239	5686067	1057	55426	53979	15:28:50	55510.53	72.41	16.07	-1532.03	30.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315240	5686067	1057	55431	53983	15:28:52	55510.53	72.41	16.07	-1527.17	35.72	99
315241	5686068	1057	55441	53993	15:28:54	55510.54	72.41	16.07	-1517.88	45.01	99
315243	5686069	1055	55464	54016	15:28:56	55510.55	72.41	16.07	-1494.56	68.33	99
315245	5686071	1054	55490	54042	15:28:58	55510.55	72.41	16.07	-1468.51	94.38	99
315247	5686069	1056	55551	54103	15:29:00	55510.56	72.41	16.07	-1407.58	155.31	99
315250	5686070	1055	55593	54145	15:29:02	55510.56	72.41	16.07	-1365.47	197.42	39
315252	5686070	1055	55644	54196	15:29:04	55510.57	72.41	16.07	-1314.08	248.81	99
315255	5686070	1055	55616	54168	15:29:06	55510.57	72.41	16.07	-1342.80	220.09	99
315256	5686070	1054	55566	54118	15:29:08	55510.57	72.41	16.07	-1392.23	170.66	99
315258	5686070	1053	55518	54070	15:29:10	55510.58	72.41	16.07	-1440.67	122.22	99
315260	5686069	1053	55496	54048	15:29:12	55510.58	72.41	16.07	-1462.53	100.36	99
315262	5686068	1054	55476	54028	15:29:14	55510.58	72.41	16.07	-1482.90	79.99	99
315263	5686069	1051	55463	54015	15:29:16	55510.58	72.41	16.07	-1495.98	66.91	99
315264	5686069	1051	55447	53999	15:29:18	55510.59	72.41	16.07	-1511.39	51.50	99
315266	5686069	1052	55429	53981	15:29:20	55510.59	72.41	16.07	-1529.20	33.69	99
315268	5686067	1052	55420	53972	15:29:22	55510.59	72.41	16.07	-1539.03	23.86	99
315270	5686068	1051	55412	53965	15:29:24	55510.59	72.41	16.07	-1546.09	16.80	99
315271	5686068	1050	55416	53968	15:29:26	55510.60	72.41	16.07	-1542.90	19.99	99
315273	5686067	1048	55405	53957	15:29:28	55510.60	72.41	16.07	-1553.51	9.38	99
315276	5686067	1048	55404	53956	15:29:30	55510.60	72.41	16.07	-1554.80	8.09	99
315277	5686068	1047	55396	53948	15:29:32	55510.61	72.41	16.07	-1562.22	0.67	99
315277	5686070	1044	55380	53932	15:29:34	55510.62	72.41	16.07	-1579.10	-16.21	99
315280	5686069	1046	55386	53938	15:29:36	55510.62	72.41	16.07	-1572.58	-9.69	99
315281	5686069	1044	55378	53930	15:29:38	55510.62	72.41	16.07	-1581.10	-18.21	99
315281	5686070	1044	55385	53937	15:29:40	55510.62	72.41	16.07	-1573.32	-10.43	99
315283	5686072	1042	55378	53930	15:29:42	55510.63	72.41	16.07	-1580.30	-17.41	99
315285	5686073	1042	55374	53926	15:29:44	55510.64	72.41	16.07	-1585.14	-22.25	99
315286	5686074	1042	55381	53933	15:29:46	55510.65	72.41	16.07	-1578.10	-15.21	99
315288	5686074	1041	55375	53927	15:29:48	55510.65	72.41	16.07	-1584.07	-21.18	99
315291	5686075	1041	55373	53924	15:29:50	55510.66	72.41	16.07	-1586.18	-23.29	99
315292	5686075	1040	55368	53920	15:29:52	55510.66	72.41	16.07	-1590.70	-27.81	99
315295	5686077	1042	55368	53920	15:29:54	55510.68	72.41	16.07	-1590.73	-27.84	99
315296	5686079	1040	55365	53917	15:29:56	55510.68	72.41	16.07	-1593.90	-31.01	99
315298	5686079	1039	55363	53915	15:29:58	55510.69	72.41	16.07	-1595.84	-32.95	99
315299	5686079	1039	55355	53907	15:30:00	55510.69	72.41	16.07	-1603.87	-40.98	99
315301	5686083	1038	55363	53915	15:30:02	55510.70	72.41	16.07	-1596.07	-33.18	99
315303	5686084	1037	55360	53912	15:30:04	55510.71	72.41	16.07	-1598.59	-35.70	99
315305	5686084	1038	55361	53912	15:30:06	55510.72	72.41	16.07	-1598.49	-35.60	99
315307	5686082	1038	55359	53911	15:30:08	55510.72	72.41	16.07	-1599.80	-36.91	99
315308	5686082	1037	55354	53905	15:30:10	55510.72	72.41	16.07	-1605.31	-42.42	99
315312	5686084	1041	55356	53908	15:30:12	55510.73	72.41	16.07	-1602.90	-40.01	99
315314	5686085	1041	55354	53905	15:30:14	55510.74	72.41	16.07	-1605.32	-42.43	99
315314	5686084	1039	55353	53905	15:30:16	55510.74	72.41	16.07	-1605.62	-42.73	99
315315	5686084	1037	55353	53904	15:30:18	55510.74	72.41	16.07	-1606.51	-43.62	99
315317	5686085	1035	55349	53901	15:30:20	55510.74	72.41	16.07	-1609.69	-46.80	99
315318	5686084	1032	55349	53901	15:30:22	55510.75	72.41	16.07	-1610.04	-47.15	99
315320	5686085	1032	55347	53899	15:30:24	55510.75	72.41	16.07	-1612.13	-49.24	99
315323	5686085	1032	55349	53901	15:30:26	55510.76	72.41	16.07	-1610.07	-47.18	99
315324	5686085	1032	55354	53906	15:30:28	55510.76	72.41	16.07	-1604.69	-41.80	99
315325	5686085	1032	55352	53904	15:30:30	55510.76	72.41	16.07	-1606.65	-43.76	99
315327	5686087	1033	55355	53907	15:30:32	55510.77	72.41	16.07	-1604.15	-41.26	79
315327	5686089	1035	55354	53906	15:30:34	55510.78	72.41	16.07	-1604.96	-42.07	99
315328	5686090	1034	55360	53912	15:30:36	55510.78	72.41	16.07	-1598.60	-35.71	99
315329	5686091	1034	55361	53913	15:30:38	55510.79	72.41	16.07	-1597.70	-34.81	99
315329	5686095	1032	55377	53928	15:30:40	55510.80	72.41	16.07	-1582.43	-19.54	99
315329	5686097	1032	55379	53930	15:30:42	55510.81	72.41	16.07	-1580.44	-17.55	99
315330	5686097	1032	55385	53937	15:30:44	55510.81	72.41	16.07	-1574.09	-11.20	99
315331	5686098	1033	55384	53936	15:30:46	55510.82	72.41	16.07	-1575.13	-12.24	99
315331	5686099	1032	55387	53939	15:30:48	55510.82	72.41	16.07	-1572.29	-9.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315332	5686099	1032	55386	53938	15:30:50	55510.82	72.41	16.07	-1573.19	-10.30	99
315332	5686099	1031	55381	53932	15:30:52	55510.82	72.41	16.07	-1578.51	-15.62	99
315332	5686100	1032	55386	53938	15:30:54	55510.82	72.41	16.07	-1572.89	-10.00	99
315332	5686101	1032	55388	53939	15:30:56	55510.83	72.41	16.07	-1571.48	-8.59	99
315332	5686101	1031	55386	53938	15:30:58	55510.83	72.41	16.07	-1573.04	-10.15	99
315332	5686102	1032	55386	53938	15:31:00	55510.83	72.41	16.07	-1573.22	-10.33	99
315333	5686103	1032	55387	53938	15:31:02	55510.83	72.41	16.07	-1572.46	-9.57	99
315334	5686103	1033	55385	53937	15:31:04	55510.84	72.41	16.07	-1573.77	-10.88	99
315333	5686103	1032	55384	53935	15:31:06	55510.84	72.41	16.07	-1575.40	-12.51	99
315331	5686104	1033	55389	53940	15:31:08	55510.84	72.41	16.07	-1570.58	-7.69	99
315331	5686104	1032	55379	53931	15:31:10	55510.84	72.41	16.07	-1580.19	-17.30	99
315331	5686102	1032	55379	53931	15:31:12	55510.83	72.41	16.07	-1580.06	-17.17	99
315333	5686101	1034	55380	53931	15:31:14	55510.83	72.41	16.07	-1579.51	-16.62	99
315332	5686101	1034	55379	53931	15:31:16	55510.83	72.41	16.07	-1579.81	-16.92	99
315332	5686101	1032	55380	53931	15:31:18	55510.83	72.41	16.07	-1579.57	-16.68	99
315331	5686101	1032	55379	53930	15:31:20	55510.83	72.41	16.07	-1580.58	-17.69	99
315332	5686101	1033	55379	53931	15:31:22	55510.83	72.41	16.07	-1579.89	-17.00	99
315332	5686101	1034	55380	53931	15:31:24	55510.83	72.41	16.07	-1579.65	-16.76	99
315332	5686101	1034	55380	53932	15:31:26	55510.83	72.41	16.07	-1579.00	-16.11	99
315332	5686101	1034	55379	53931	15:31:28	55510.83	72.41	16.07	-1580.07	-17.18	99
315332	5686102	1034	55381	53932	15:31:30	55510.83	72.41	16.07	-1578.92	-16.03	99
315332	5686102	1035	55381	53932	15:31:32	55510.83	72.41	16.07	-1578.97	-16.08	99
315332	5686102	1034	55380	53932	15:31:34	55510.83	72.41	16.07	-1579.00	-16.11	99
315332	5686103	1034	55380	53932	15:31:36	55510.83	72.41	16.07	-1579.13	-16.24	99
315332	5686103	1034	55380	53932	15:31:38	55510.83	72.41	16.07	-1579.10	-16.21	99
315331	5686104	1034	55380	53932	15:31:40	55510.83	72.41	16.07	-1579.21	-16.32	99
315331	5686104	1034	55380	53932	15:31:42	55510.84	72.41	16.07	-1579.25	-16.36	99
315331	5686104	1035	55380	53932	15:31:44	55510.84	72.41	16.07	-1579.10	-16.21	99
315331	5686104	1035	55380	53932	15:31:46	55510.84	72.41	16.07	-1579.12	-16.23	99
315331	5686104	1035	55380	53932	15:31:48	55510.84	72.41	16.07	-1579.17	-16.28	99
315331	5686104	1035	55380	53932	15:31:50	55510.84	72.41	16.07	-1579.22	-16.33	99
315331	5686104	1035	55380	53931	15:31:52	55510.84	72.41	16.07	-1579.86	-16.97	99
315331	5686104	1035	55381	53932	15:31:54	55510.84	72.41	16.07	-1578.98	-16.09	99
315331	5686104	1035	55380	53932	15:31:56	55510.84	72.41	16.07	-1579.11	-16.22	99
315331	5686105	1034	55380	53931	15:31:58	55510.84	72.41	16.07	-1579.62	-16.73	99
315331	5686105	1034	55380	53931	15:32:00	55510.84	72.41	16.07	-1579.39	-16.50	99
315331	5686104	1034	55380	53932	15:32:02	55510.84	72.41	16.07	-1579.27	-16.38	99
315332	5686104	1035	55380	53932	15:32:04	55510.84	72.41	16.07	-1579.18	-16.29	99
315332	5686104	1035	55380	53931	15:32:06	55510.84	72.41	16.07	-1579.37	-16.48	99
315333	5686104	1035	55380	53931	15:32:08	55510.84	72.41	16.07	-1579.37	-16.48	99
315333	5686104	1036	55380	53931	15:32:10	55510.84	72.41	16.07	-1579.43	-16.54	99
315333	5686104	1036	55380	53931	15:32:12	55510.84	72.41	16.07	-1579.42	-16.53	99
315333	5686104	1036	55380	53932	15:32:14	55510.84	72.41	16.07	-1579.26	-16.37	99
315333	5686104	1036	55380	53932	15:32:16	55510.84	72.41	16.07	-1578.88	-15.99	99
315333	5686104	1036	55380	53931	15:32:18	55510.84	72.41	16.07	-1579.53	-16.64	99
315333	5686104	1036	55380	53932	15:32:20	55510.84	72.41	16.07	-1579.31	-16.42	99
315333	5686104	1035	55380	53931	15:32:22	55510.84	72.41	16.07	-1579.46	-16.57	99
315332	5686104	1035	55380	53931	15:32:24	55510.84	72.41	16.07	-1579.71	-16.82	99
315332	5686104	1035	55380	53932	15:32:26	55510.84	72.41	16.07	-1579.09	-16.20	99
315332	5686109	1034	55377	53929	15:32:28	55510.86	72.41	16.07	-1582.00	-19.11	99
315331	5686107	1034	55380	53931	15:32:30	55510.85	72.41	16.07	-1579.36	-16.47	89
315333	5686106	1033	55383	53935	15:32:32	55510.85	72.41	16.07	-1576.01	-13.12	99
315334	5686107	1032	55378	53929	15:32:34	55510.85	72.41	16.07	-1581.78	-18.89	99
315332	5686107	1030	55380	53931	15:32:36	55510.85	72.41	16.07	-1579.42	-16.53	99
315332	5686105	1034	55380	53932	15:32:38	55510.84	72.41	16.07	-1579.06	-16.17	99
315332	5686105	1035	55380	53932	15:32:40	55510.84	72.41	16.07	-1579.21	-16.32	99
315330	5686105	1035	55381	53932	15:32:42	55510.84	72.41	16.07	-1578.63	-15.74	99
315331	5686104	1035	55380	53932	15:32:44	55510.84	72.41	16.07	-1579.01	-16.12	99
315329	5686101	1029	55380	53932	15:32:46	55510.82	72.41	16.07	-1578.91	-16.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315329	5686099	1019	55380	53932	15:32:48	55510.82	72.41	16.07	-1578.93	-16.04	99
315329	5686099	1016	55381	53932	15:32:50	55510.81	72.41	16.07	-1578.93	-16.04	99
315330	5686099	1016	55381	53932	15:32:52	55510.82	72.41	16.07	-1578.92	-16.03	99
315330	5686098	1016	55380	53932	15:32:54	55510.82	72.41	16.07	-1579.02	-16.13	99
315330	5686099	1021	55381	53932	15:32:56	55510.82	72.41	16.07	-1578.75	-15.86	99
315331	5686101	1025	55380	53932	15:32:58	55510.83	72.41	16.07	-1579.06	-16.17	99
315331	5686101	1027	55380	53932	15:33:00	55510.83	72.41	16.07	-1579.14	-16.25	99
315330	5686101	1028	55380	53932	15:33:02	55510.82	72.41	16.07	-1579.07	-16.18	99
315330	5686101	1028	55380	53932	15:33:04	55510.83	72.41	16.07	-1579.15	-16.26	99
315330	5686101	1029	55381	53932	15:33:06	55510.83	72.41	16.07	-1579.03	-16.14	99
315330	5686102	1029	55380	53932	15:33:08	55510.83	72.41	16.07	-1579.12	-16.23	99
315330	5686102	1029	55380	53932	15:33:10	55510.83	72.41	16.07	-1579.18	-16.29	99
315329	5686102	1030	55381	53932	15:33:12	55510.83	72.41	16.07	-1579.09	-16.20	99
315330	5686103	1030	55381	53932	15:33:14	55510.83	72.41	16.07	-1578.94	-16.05	99
315330	5686103	1030	55381	53932	15:33:16	55510.83	72.41	16.07	-1579.04	-16.15	99
315330	5686103	1030	55381	53932	15:33:18	55510.83	72.41	16.07	-1579.01	-16.12	99
315330	5686103	1030	55381	53932	15:33:20	55510.83	72.41	16.07	-1579.02	-16.13	99
315329	5686103	1031	55381	53932	15:33:22	55510.83	72.41	16.07	-1578.99	-16.10	99
315329	5686103	1031	55381	53932	15:33:24	55510.83	72.41	16.07	-1578.69	-15.80	99
315330	5686103	1032	55380	53931	15:33:26	55510.83	72.41	16.07	-1579.54	-16.65	99
315331	5686103	1032	55381	53932	15:33:28	55510.83	72.41	16.07	-1579.16	-16.27	99
315331	5686103	1032	55381	53932	15:33:30	55510.83	72.41	16.07	-1579.15	-16.26	99
315331	5686103	1033	55381	53932	15:33:32	55510.83	72.41	16.07	-1579.13	-16.24	99
315331	5686103	1032	55381	53932	15:33:34	55510.83	72.41	16.07	-1579.11	-16.22	99
315331	5686103	1032	55381	53932	15:33:36	55510.83	72.41	16.07	-1579.11	-16.22	99
315330	5686103	1031	55381	53932	15:33:38	55510.83	72.41	16.07	-1579.08	-16.19	99
315331	5686103	1031	55381	53932	15:33:40	55510.83	72.41	16.07	-1579.14	-16.25	99
315331	5686103	1031	55381	53932	15:33:42	55510.83	72.41	16.07	-1579.02	-16.13	99
315331	5686103	1031	55381	53932	15:33:44	55510.83	72.41	16.07	-1579.09	-16.20	99
315331	5686102	1031	55381	53932	15:33:46	55510.83	72.41	16.07	-1578.96	-16.07	99
315331	5686102	1031	55381	53932	15:33:48	55510.83	72.41	16.07	-1579.04	-16.15	99
315331	5686102	1031	55381	53932	15:33:50	55510.83	72.41	16.07	-1579.23	-16.34	99
315331	5686102	1031	55381	53932	15:33:52	55510.83	72.41	16.07	-1579.04	-16.15	99
315331	5686102	1031	55381	53932	15:33:54	55510.83	72.41	16.07	-1579.02	-16.13	99
315331	5686102	1031	55381	53932	15:33:56	55510.83	72.41	16.07	-1579.01	-16.12	99
315332	5686102	1031	55381	53932	15:33:58	55510.83	72.41	16.07	-1579.11	-16.22	99
315332	5686102	1031	55381	53932	15:34:00	55510.83	72.41	16.07	-1578.96	-16.07	99
315331	5686102	1031	55381	53932	15:34:02	55510.83	72.41	16.07	-1579.06	-16.17	99
315331	5686102	1031	55381	53932	15:34:04	55510.83	72.41	16.07	-1579.06	-16.17	99
315331	5686102	1031	55381	53932	15:34:06	55510.83	72.41	16.07	-1579.05	-16.16	99
315331	5686102	1030	55381	53932	15:34:08	55510.83	72.41	16.07	-1579.05	-16.16	99
315331	5686102	1030	55381	53932	15:34:10	55510.83	72.41	16.07	-1579.11	-16.22	99
315331	5686102	1030	55381	53932	15:34:12	55510.83	72.41	16.07	-1579.21	-16.32	99
315331	5686102	1030	55381	53932	15:34:14	55510.83	72.41	16.07	-1579.14	-16.25	99
315331	5686102	1030	55381	53932	15:34:16	55510.83	72.41	16.07	-1579.33	-16.44	99
315331	5686102	1030	55381	53932	15:34:18	55510.83	72.41	16.07	-1579.07	-16.18	99
315331	5686102	1030	55381	53932	15:34:20	55510.83	72.41	16.07	-1579.18	-16.29	99
315331	5686101	1030	55381	53932	15:34:22	55510.83	72.41	16.07	-1579.12	-16.23	99
315331	5686101	1030	55381	53932	15:34:24	55510.83	72.41	16.07	-1579.09	-16.20	99
315330	5686101	1030	55381	53932	15:34:26	55510.82	72.41	16.07	-1579.11	-16.22	99
315330	5686101	1030	55381	53932	15:34:28	55510.82	72.41	16.07	-1579.04	-16.15	99
315330	5686101	1030	55381	53932	15:34:30	55510.82	72.41	16.07	-1579.04	-16.15	99
315330	5686101	1030	55381	53932	15:34:32	55510.82	72.41	16.07	-1579.03	-16.14	99
315330	5686101	1029	55381	53932	15:34:34	55510.82	72.41	16.07	-1579.10	-16.21	99
315330	5686101	1029	55381	53932	15:34:36	55510.82	72.41	16.07	-1579.13	-16.24	99
315330	5686101	1029	55381	53932	15:34:38	55510.82	72.41	16.07	-1579.09	-16.20	99
315330	5686101	1029	55381	53932	15:34:40	55510.82	72.41	16.07	-1578.96	-16.07	99
315330	5686102	1029	55381	53932	15:34:42	55510.83	72.41	16.07	-1579.01	-16.12	99
315330	5686102	1029	55381	53931	15:34:44	55510.83	72.41	16.07	-1579.40	-16.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315330	5686102	1029	55381	53932	15:34:46	55510.83	72.41	16.07	-1578.93	-16.04	99
315330	5686102	1029	55381	53932	15:34:48	55510.83	72.41	16.07	-1579.32	-16.43	99
315330	5686102	1029	55381	53932	15:34:50	55510.83	72.41	16.07	-1579.14	-16.25	99
315330	5686102	1030	55381	53932	15:34:52	55510.83	72.41	16.07	-1579.12	-16.23	99
315330	5686102	1030	55381	53932	15:34:54	55510.83	72.41	16.07	-1579.11	-16.22	99
315330	5686103	1031	55381	53932	15:34:56	55510.83	72.41	16.07	-1579.04	-16.15	99
315330	5686103	1031	55381	53932	15:34:58	55510.83	72.41	16.07	-1579.07	-16.18	99
315330	5686103	1031	55381	53932	15:35:00	55510.83	72.41	16.07	-1579.05	-16.16	99
315330	5686103	1031	55381	53932	15:35:02	55510.83	72.41	16.07	-1579.05	-16.16	99
315329	5686103	1032	55381	53932	15:35:04	55510.83	72.41	16.07	-1579.07	-16.18	99
315329	5686103	1032	55381	53932	15:35:06	55510.83	72.41	16.07	-1579.10	-16.21	99
315329	5686103	1032	55381	53932	15:35:08	55510.83	72.41	16.07	-1579.14	-16.25	99
315329	5686102	1032	55381	53932	15:35:10	55510.83	72.41	16.07	-1579.10	-16.21	99
315329	5686102	1032	55381	53932	15:35:12	55510.83	72.41	16.07	-1579.14	-16.25	99
315329	5686102	1032	55381	53932	15:35:14	55510.83	72.41	16.07	-1579.17	-16.28	99
315329	5686102	1031	55381	53932	15:35:16	55510.83	72.41	16.07	-1579.11	-16.22	99
315329	5686102	1031	55382	53932	15:35:18	55510.83	72.41	16.07	-1578.73	-15.84	99
315329	5686102	1031	55381	53932	15:35:20	55510.83	72.41	16.07	-1579.10	-16.21	99
315329	5686102	1031	55381	53932	15:35:22	55510.83	72.41	16.07	-1579.14	-16.25	99
315329	5686102	1031	55381	53932	15:35:24	55510.83	72.41	16.07	-1579.10	-16.21	99
315329	5686102	1032	55381	53932	15:35:26	55510.83	72.41	16.07	-1579.10	-16.21	99
315330	5686102	1032	55381	53932	15:35:28	55510.83	72.41	16.07	-1579.07	-16.18	99
315329	5686102	1032	55381	53932	15:35:30	55510.82	72.41	16.07	-1579.08	-16.19	99
315329	5686101	1032	55381	53932	15:35:32	55510.82	72.41	16.07	-1579.28	-16.39	99
315329	5686101	1031	55382	53932	15:35:34	55510.82	72.41	16.07	-1579.09	-16.20	99
315329	5686101	1032	55382	53932	15:35:36	55510.82	72.41	16.07	-1579.05	-16.16	99
315330	5686102	1032	55378	53928	15:35:38	55510.83	72.41	16.07	-1582.44	-19.55	99
315331	5686102	1032	55380	53931	15:35:40	55510.83	72.41	16.07	-1580.31	-17.42	99
315330	5686103	1032	55380	53930	15:35:42	55510.83	72.41	16.07	-1580.54	-17.65	99
315330	5686104	1032	55375	53925	15:35:44	55510.83	72.41	16.07	-1585.61	-22.72	99
315329	5686103	1032	55385	53935	15:35:46	55510.83	72.41	16.07	-1575.50	-12.61	99
315328	5686103	1032	55380	53930	15:35:48	55510.83	72.41	16.07	-1580.86	-17.97	99
315329	5686103	1031	55381	53931	15:35:50	55510.83	72.41	16.07	-1579.59	-16.70	99
315328	5686103	1031	55382	53932	15:35:52	55510.83	72.41	16.07	-1579.27	-16.38	99
315328	5686103	1030	55382	53932	15:35:54	55510.83	72.41	16.07	-1579.31	-16.42	99
315328	5686103	1030	55382	53932	15:35:56	55510.82	72.41	16.07	-1579.13	-16.24	99
315328	5686102	1031	55382	53932	15:35:58	55510.83	72.41	16.07	-1579.25	-16.36	99
315328	5686102	1031	55382	53931	15:36:00	55510.83	72.41	16.07	-1579.52	-16.63	99
315328	5686102	1031	55382	53932	15:36:02	55510.83	72.41	16.07	-1579.26	-16.37	99
315328	5686102	1030	55382	53931	15:36:04	55510.82	72.41	16.07	-1579.47	-16.58	99
315328	5686102	1031	55384	53934	15:36:06	55510.82	72.41	16.07	-1577.09	-14.20	99
315328	5686102	1030	55383	53932	15:36:08	55510.82	72.41	16.07	-1578.42	-15.53	99
315328	5686102	1031	55382	53932	15:36:10	55510.82	72.41	16.07	-1579.31	-16.42	99
315328	5686103	1030	55382	53932	15:36:12	55510.83	72.41	16.07	-1579.23	-16.34	99
315329	5686103	1030	55382	53932	15:36:14	55510.83	72.41	16.07	-1579.33	-16.44	99
315329	5686103	1030	55382	53932	15:36:16	55510.83	72.41	16.07	-1579.31	-16.42	99
315328	5686103	1030	55382	53932	15:36:18	55510.83	72.41	16.07	-1579.25	-16.36	99
315328	5686103	1031	55382	53932	15:36:20	55510.83	72.41	16.07	-1579.19	-16.30	99
315328	5686104	1031	55382	53931	15:36:22	55510.83	72.41	16.07	-1579.36	-16.47	99
315328	5686104	1031	55382	53932	15:36:24	55510.83	72.41	16.07	-1579.33	-16.44	99
315328	5686103	1031	55382	53932	15:36:26	55510.83	72.41	16.07	-1579.24	-16.35	99
315328	5686103	1031	55382	53932	15:36:28	55510.83	72.41	16.07	-1579.22	-16.33	99
315328	5686103	1031	55382	53932	15:36:30	55510.83	72.41	16.07	-1578.91	-16.02	99
315328	5686103	1031	55382	53932	15:36:32	55510.83	72.41	16.07	-1579.00	-16.11	99
315328	5686103	1031	55382	53932	15:36:34	55510.83	72.41	16.07	-1578.98	-16.09	99
315328	5686103	1032	55382	53931	15:36:36	55510.83	72.41	16.07	-1579.53	-16.64	99
315329	5686104	1032	55382	53931	15:36:38	55510.83	72.41	16.07	-1579.45	-16.56	99
315329	5686103	1033	55382	53931	15:36:40	55510.83	72.41	16.07	-1579.42	-16.53	99
315330	5686103	1033	55382	53932	15:36:42	55510.83	72.41	16.07	-1579.27	-16.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315330	5686103	1034	55382	53931	15:36:44	55510.83	72.41	16.07	-1579.39	-16.50	99
315330	5686103	1034	55382	53931	15:36:46	55510.83	72.41	16.07	-1579.47	-16.58	99
315331	5686103	1035	55382	53932	15:36:48	55510.83	72.41	16.07	-1579.32	-16.43	99
315331	5686102	1035	55382	53931	15:36:50	55510.83	72.41	16.07	-1579.51	-16.62	99
315331	5686102	1035	55382	53931	15:36:52	55510.83	72.41	16.07	-1579.55	-16.66	99
315331	5686102	1035	55382	53931	15:36:54	55510.83	72.41	16.07	-1579.51	-16.62	99
315331	5686102	1035	55382	53931	15:36:56	55510.83	72.41	16.07	-1579.47	-16.58	99
315331	5686103	1035	55382	53931	15:36:58	55510.83	72.41	16.07	-1579.46	-16.57	99
315331	5686103	1034	55382	53932	15:37:00	55510.83	72.41	16.07	-1579.24	-16.35	99
315330	5686103	1034	55382	53931	15:37:02	55510.83	72.41	16.07	-1579.60	-16.71	99
315330	5686103	1034	55382	53932	15:37:04	55510.83	72.41	16.07	-1579.12	-16.23	99
315330	5686104	1034	55382	53932	15:37:06	55510.83	72.41	16.07	-1579.29	-16.40	99
315330	5686105	1034	55382	53932	15:37:08	55510.84	72.41	16.07	-1579.34	-16.45	99
315330	5686105	1034	55382	53932	15:37:10	55510.84	72.41	16.07	-1579.17	-16.28	99
315330	5686105	1034	55382	53932	15:37:12	55510.84	72.41	16.07	-1579.18	-16.29	99
315330	5686105	1034	55382	53932	15:37:14	55510.84	72.41	16.07	-1579.20	-16.31	99
315329	5686104	1033	55382	53932	15:37:16	55510.83	72.41	16.07	-1579.12	-16.23	99
315329	5686104	1032	55382	53932	15:37:18	55510.83	72.41	16.07	-1579.24	-16.35	99
315330	5686103	1032	55382	53932	15:37:20	55510.83	72.41	16.07	-1579.31	-16.42	99
315330	5686103	1032	55382	53932	15:37:22	55510.83	72.41	16.07	-1579.18	-16.29	99
315330	5686104	1032	55382	53932	15:37:24	55510.83	72.41	16.07	-1579.22	-16.33	99
315330	5686104	1032	55382	53932	15:37:26	55510.83	72.41	16.07	-1579.24	-16.35	99
315330	5686104	1031	55382	53932	15:37:28	55510.83	72.41	16.07	-1579.23	-16.34	99
315330	5686104	1031	55382	53932	15:37:30	55510.83	72.41	16.07	-1579.22	-16.33	99
315330	5686104	1031	55382	53932	15:37:32	55510.84	72.41	16.07	-1579.22	-16.33	99
315331	5686104	1031	55382	53931	15:37:34	55510.84	72.41	16.07	-1579.58	-16.69	99
315331	5686105	1031	55382	53932	15:37:36	55510.84	72.41	16.07	-1579.23	-16.34	99
315331	5686105	1031	55382	53932	15:37:38	55510.84	72.41	16.07	-1579.32	-16.43	99
315331	5686105	1031	55382	53931	15:37:40	55510.84	72.41	16.07	-1579.38	-16.49	99
315331	5686105	1031	55382	53932	15:37:42	55510.84	72.41	16.07	-1579.20	-16.31	99
315330	5686104	1030	55383	53932	15:37:44	55510.84	72.41	16.07	-1578.81	-15.92	99
315330	5686104	1030	55382	53931	15:37:46	55510.84	72.41	16.07	-1579.60	-16.71	99
315331	5686103	1030	55382	53932	15:37:48	55510.83	72.41	16.07	-1579.10	-16.21	99
315331	5686103	1030	55382	53931	15:37:50	55510.83	72.41	16.07	-1579.66	-16.77	99
315331	5686103	1030	55382	53931	15:37:52	55510.83	72.41	16.07	-1579.65	-16.76	99
315330	5686103	1030	55382	53931	15:37:54	55510.83	72.41	16.07	-1579.55	-16.66	99
315330	5686104	1030	55382	53931	15:37:56	55510.83	72.41	16.07	-1579.64	-16.75	99
315330	5686104	1030	55382	53931	15:37:58	55510.83	72.41	16.07	-1579.62	-16.73	99
315330	5686104	1031	55382	53932	15:38:00	55510.84	72.41	16.07	-1579.28	-16.39	99
315330	5686105	1031	55382	53931	15:38:02	55510.84	72.41	16.07	-1579.61	-16.72	99
315330	5686105	1031	55382	53932	15:38:04	55510.84	72.41	16.07	-1579.17	-16.28	99
315330	5686105	1031	55382	53932	15:38:06	55510.84	72.41	16.07	-1579.11	-16.22	99
315330	5686105	1031	55382	53932	15:38:08	55510.84	72.41	16.07	-1579.06	-16.17	99
315330	5686105	1031	55382	53932	15:38:10	55510.84	72.41	16.07	-1579.11	-16.22	99
315331	5686105	1031	55382	53932	15:38:12	55510.84	72.41	16.07	-1579.07	-16.18	99
315331	5686104	1031	55382	53932	15:38:14	55510.84	72.41	16.07	-1579.10	-16.21	99
315331	5686104	1031	55382	53932	15:38:16	55510.84	72.41	16.07	-1579.06	-16.17	99
315331	5686104	1031	55382	53932	15:38:18	55510.83	72.41	16.07	-1579.17	-16.28	99
315331	5686104	1030	55382	53932	15:38:20	55510.83	72.41	16.07	-1579.14	-16.25	99
315331	5686103	1030	55382	53932	15:38:22	55510.83	72.41	16.07	-1579.20	-16.31	99
315331	5686103	1030	55382	53932	15:38:24	55510.83	72.41	16.07	-1579.10	-16.21	99
315331	5686103	1030	55382	53932	15:38:26	55510.83	72.41	16.07	-1579.08	-16.19	99
315331	5686103	1030	55382	53932	15:38:28	55510.83	72.41	16.07	-1579.16	-16.27	99
315331	5686103	1030	55382	53932	15:38:30	55510.83	72.41	16.07	-1579.13	-16.24	99
315331	5686103	1030	55382	53931	15:38:32	55510.83	72.41	16.07	-1579.34	-16.45	99
315331	5686103	1030	55382	53932	15:38:34	55510.83	72.41	16.07	-1579.09	-16.20	99
315331	5686102	1030	55382	53932	15:38:36	55510.83	72.41	16.07	-1579.18	-16.29	99
315331	5686102	1030	55382	53932	15:38:38	55510.83	72.41	16.07	-1579.21	-16.32	99
315331	5686102	1030	55382	53932	15:38:40	55510.83	72.41	16.07	-1579.30	-16.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315331	5686102	1030	55382	53932	15:38:42	55510.83	72.41	16.07	-1579.30	-16.41	99
315331	5686102	1030	55382	53932	15:38:44	55510.83	72.41	16.07	-1579.05	-16.16	99
315331	5686102	1031	55382	53932	15:38:46	55510.83	72.41	16.07	-1579.20	-16.31	99
315331	5686102	1031	55382	53932	15:38:48	55510.83	72.41	16.07	-1579.11	-16.22	99
315331	5686102	1031	55382	53932	15:38:50	55510.83	72.41	16.07	-1579.28	-16.39	99
315331	5686102	1031	55382	53932	15:38:52	55510.83	72.41	16.07	-1579.08	-16.19	99
315331	5686102	1031	55382	53932	15:38:54	55510.83	72.41	16.07	-1579.04	-16.15	99
315331	5686102	1031	55382	53932	15:38:56	55510.83	72.41	16.07	-1579.18	-16.29	99
315331	5686102	1030	55382	53932	15:38:58	55510.83	72.41	16.07	-1579.07	-16.18	99
315330	5686102	1030	55382	53932	15:39:00	55510.83	72.41	16.07	-1579.14	-16.25	99
315331	5686102	1030	55383	53932	15:39:02	55510.83	72.41	16.07	-1578.92	-16.03	99
315330	5686102	1030	55382	53931	15:39:04	55510.83	72.41	16.07	-1579.66	-16.77	99
315331	5686102	1031	55382	53931	15:39:06	55510.83	72.41	16.07	-1579.74	-16.85	99
315331	5686102	1028	55381	53931	15:39:08	55510.83	72.41	16.07	-1580.26	-17.37	99
315331	5686103	1027	55381	53931	15:39:10	55510.83	72.41	16.07	-1580.30	-17.41	99
315332	5686104	1027	55374	53923	15:39:12	55510.84	72.41	16.07	-1587.65	-24.76	99
315332	5686104	1027	55378	53927	15:39:14	55510.84	72.41	16.07	-1584.09	-21.20	99
315334	5686104	1028	55379	53928	15:39:16	55510.84	72.41	16.07	-1582.75	-19.86	99
315334	5686105	1029	55376	53926	15:39:18	55510.84	72.41	16.07	-1585.30	-22.41	99
315335	5686107	1030	55377	53926	15:39:20	55510.85	72.41	16.07	-1584.66	-21.77	99
315335	5686106	1032	55378	53927	15:39:22	55510.85	72.41	16.07	-1583.50	-20.61	99
315335	5686106	1032	55380	53929	15:39:24	55510.85	72.41	16.07	-1581.44	-18.55	99
315334	5686108	1032	55376	53925	15:39:26	55510.85	72.41	16.07	-1585.61	-22.72	99
315334	5686107	1032	55376	53925	15:39:28	55510.85	72.41	16.07	-1585.60	-22.71	99
315335	5686109	1032	55375	53924	15:39:30	55510.86	72.41	16.07	-1587.11	-24.22	99
315334	5686111	1031	55373	53922	15:39:32	55510.87	72.41	16.07	-1589.02	-26.13	99
315334	5686113	1030	55375	53924	15:39:34	55510.87	72.41	16.07	-1587.24	-24.35	99
315335	5686114	1030	55370	53919	15:39:36	55510.88	72.41	16.07	-1592.29	-29.40	99
315335	5686114	1031	55367	53916	15:39:38	55510.88	72.41	16.07	-1595.08	-32.19	99
315336	5686113	1031	55372	53920	15:39:40	55510.88	72.41	16.07	-1590.50	-27.61	99
315336	5686115	1030	55371	53919	15:39:42	55510.88	72.41	16.07	-1591.44	-28.55	99
315337	5686116	1031	55370	53918	15:39:44	55510.89	72.41	16.07	-1592.53	-29.64	99
315337	5686116	1031	55373	53922	15:39:46	55510.89	72.41	16.07	-1589.34	-26.45	99
315338	5686116	1032	55372	53921	15:39:48	55510.89	72.41	16.07	-1590.15	-27.26	99
315338	5686117	1030	55365	53913	15:39:50	55510.89	72.41	16.07	-1597.53	-34.64	99
315340	5686119	1031	55372	53921	15:39:52	55510.90	72.41	16.07	-1589.86	-26.97	99
315340	5686119	1030	55370	53919	15:39:54	55510.91	72.41	16.07	-1591.91	-29.02	99
315342	5686120	1030	55372	53921	15:39:56	55510.91	72.41	16.07	-1589.81	-26.92	99
315342	5686121	1029	55371	53920	15:39:58	55510.92	72.41	16.07	-1591.08	-28.19	99
315345	5686123	1029	55376	53925	15:40:00	55510.92	72.41	16.07	-1585.71	-22.82	99
315346	5686123	1029	55374	53923	15:40:02	55510.93	72.41	16.07	-1588.14	-25.25	99
315346	5686123	1029	55376	53925	15:40:04	55510.93	72.41	16.07	-1586.19	-23.30	99
315347	5686123	1029	55375	53923	15:40:06	55510.93	72.41	16.07	-1587.47	-24.58	99
315349	5686123	1029	55376	53925	15:40:08	55510.93	72.41	16.07	-1586.06	-23.17	99
315350	5686124	1030	55381	53930	15:40:10	55510.94	72.41	16.07	-1580.84	-17.95	99
315351	5686124	1029	55377	53926	15:40:12	55510.94	72.41	16.07	-1584.86	-21.97	99
315353	5686124	1030	55377	53926	15:40:14	55510.94	72.41	16.07	-1584.69	-21.80	99
315352	5686123	1030	55375	53924	15:40:16	55510.94	72.41	16.07	-1587.40	-24.51	99
315352	5686123	1030	55377	53926	15:40:18	55510.94	72.41	16.07	-1584.78	-21.89	99
315354	5686121	1030	55384	53933	15:40:20	55510.94	72.41	16.07	-1578.01	-15.12	99
315355	5686122	1031	55378	53927	15:40:22	55510.94	72.41	16.07	-1583.72	-20.83	99
315355	5686123	1030	55378	53927	15:40:24	55510.95	72.41	16.07	-1584.07	-21.18	99
315356	5686120	1031	55382	53931	15:40:26	55510.94	72.41	16.07	-1580.38	-17.49	99
315358	5686119	1034	55378	53927	15:40:28	55510.94	72.41	16.07	-1584.42	-21.53	99
315358	5686120	1032	55378	53927	15:40:30	55510.94	72.41	16.07	-1583.73	-20.84	99
315360	5686122	1033	55380	53929	15:40:32	55510.95	72.41	16.07	-1582.12	-19.23	99
315362	5686122	1033	55383	53932	15:40:34	55510.96	72.41	16.07	-1579.19	-16.30	99
315362	5686122	1032	55376	53925	15:40:36	55510.96	72.41	16.07	-1585.58	-22.69	99
315363	5686122	1032	55384	53933	15:40:38	55510.96	72.41	16.07	-1578.00	-15.11	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315363	5686123	1032	55372	53921	15:40:40	55510.96	72.41	16.07	-1590.22	-27.33	99
315364	5686124	1032	55377	53926	15:40:42	55510.97	72.41	16.07	-1584.72	-21.83	99
315364	5686123	1032	55374	53923	15:40:44	55510.97	72.41	16.07	-1587.73	-24.84	99
315365	5686123	1032	55372	53921	15:40:46	55510.97	72.41	16.07	-1589.95	-27.06	99
315365	5686122	1032	55375	53924	15:40:48	55510.96	72.41	16.07	-1586.69	-23.80	99
315365	5686122	1032	55376	53925	15:40:50	55510.96	72.41	16.07	-1586.45	-23.56	99
315365	5686122	1032	55375	53924	15:40:52	55510.96	72.41	16.07	-1587.00	-24.11	99
315366	5686122	1031	55375	53924	15:40:54	55510.97	72.41	16.07	-1587.22	-24.33	99
315366	5686122	1031	55377	53926	15:40:56	55510.97	72.41	16.07	-1585.24	-22.35	99
315366	5686123	1031	55373	53922	15:40:58	55510.97	72.41	16.07	-1588.84	-25.95	99
315366	5686123	1031	55375	53924	15:41:00	55510.97	72.41	16.07	-1587.44	-24.55	99
315367	5686124	1031	55379	53928	15:41:02	55510.97	72.41	16.07	-1582.99	-20.10	99
315367	5686124	1032	55367	53916	15:41:04	55510.97	72.41	16.07	-1594.81	-31.92	99
315369	5686125	1032	55375	53923	15:41:06	55510.98	72.41	16.07	-1587.53	-24.64	99
315370	5686126	1032	55369	53918	15:41:08	55510.98	72.41	16.07	-1593.44	-30.55	99
315370	5686125	1032	55369	53917	15:41:10	55510.98	72.41	16.07	-1593.52	-30.63	99
315372	5686125	1032	55371	53920	15:41:12	55510.99	72.41	16.07	-1590.99	-28.10	99
315373	5686126	1032	55370	53919	15:41:14	55510.99	72.41	16.07	-1591.88	-28.99	99
315373	5686126	1032	55373	53921	15:41:16	55510.99	72.41	16.07	-1589.54	-26.65	99
315374	5686126	1032	55373	53922	15:41:18	55510.99	72.41	16.07	-1589.27	-26.38	99
315375	5686126	1032	55369	53917	15:41:20	55510.99	72.41	16.07	-1593.51	-30.62	99
315377	5686126	1032	55369	53918	15:41:22	55511.00	72.41	16.07	-1593.06	-30.17	99
315377	5686127	1033	55370	53919	15:41:24	55511.00	72.41	16.07	-1592.01	-29.12	99
315379	5686128	1033	55371	53920	15:41:26	55511.01	72.41	16.07	-1591.46	-28.57	99
315379	5686127	1034	55372	53920	15:41:28	55511.01	72.41	16.07	-1590.57	-27.68	99
315379	5686130	1033	55368	53917	15:41:30	55511.02	72.41	16.07	-1594.38	-31.49	99
315380	5686130	1033	55367	53916	15:41:32	55511.02	72.41	16.07	-1595.49	-32.60	99
315380	5686131	1034	55364	53913	15:41:34	55511.02	72.41	16.07	-1597.94	-35.05	99
315381	5686132	1034	55370	53919	15:41:36	55511.03	72.41	16.07	-1592.31	-29.42	99
315383	5686132	1034	55369	53917	15:41:38	55511.03	72.41	16.07	-1593.74	-30.85	99
315384	5686133	1033	55368	53917	15:41:40	55511.04	72.41	16.07	-1594.28	-31.39	99
315385	5686134	1033	55366	53914	15:41:42	55511.04	72.41	16.07	-1596.61	-33.72	99
315384	5686135	1033	55364	53913	15:41:44	55511.04	72.41	16.07	-1598.29	-35.40	99
315385	5686135	1033	55362	53911	15:41:46	55511.05	72.41	16.07	-1600.42	-37.53	99
315385	5686135	1033	55364	53913	15:41:48	55511.05	72.41	16.07	-1598.46	-35.57	99
315387	5686137	1033	55363	53911	15:41:50	55511.06	72.41	16.07	-1599.62	-36.73	99
315388	5686137	1033	55365	53913	15:41:52	55511.06	72.41	16.07	-1597.84	-34.95	99
315389	5686136	1033	55363	53911	15:41:54	55511.06	72.41	16.07	-1599.85	-36.96	99
315389	5686137	1035	55360	53909	15:41:56	55511.06	72.41	16.07	-1602.46	-39.57	99
315389	5686136	1035	55364	53912	15:41:58	55511.06	72.41	16.07	-1598.83	-35.94	99
315389	5686135	1035	55363	53912	15:42:00	55511.05	72.41	16.07	-1599.06	-36.17	99
315389	5686134	1034	55360	53908	15:42:02	55511.05	72.41	16.07	-1602.73	-39.84	99
315389	5686135	1034	55365	53914	15:42:04	55511.05	72.41	16.07	-1597.01	-34.12	99
315389	5686135	1035	55360	53909	15:42:06	55511.05	72.41	16.07	-1602.15	-39.26	99
315388	5686136	1035	55362	53911	15:42:08	55511.05	72.41	16.07	-1600.29	-37.40	99
315388	5686136	1035	55362	53911	15:42:10	55511.05	72.41	16.07	-1600.32	-37.43	99
315388	5686136	1035	55362	53911	15:42:12	55511.05	72.41	16.07	-1600.27	-37.38	99
315387	5686136	1035	55363	53911	15:42:14	55511.05	72.41	16.07	-1599.61	-36.72	99
315387	5686136	1035	55362	53911	15:42:16	55511.05	72.41	16.07	-1600.05	-37.16	99
315387	5686136	1035	55362	53911	15:42:18	55511.05	72.41	16.07	-1600.00	-37.11	99
315387	5686136	1035	55362	53911	15:42:20	55511.05	72.41	16.07	-1600.11	-37.22	99
315387	5686136	1035	55363	53912	15:42:22	55511.05	72.41	16.07	-1599.47	-36.58	99
315388	5686137	1035	55361	53910	15:42:24	55511.06	72.41	16.07	-1601.51	-38.62	99
315388	5686137	1035	55358	53907	15:42:26	55511.06	72.41	16.07	-1604.36	-41.47	99
315389	5686137	1035	55364	53913	15:42:28	55511.06	72.41	16.07	-1598.19	-35.30	99
315388	5686137	1035	55364	53912	15:42:30	55511.06	72.41	16.07	-1598.80	-35.91	99
315389	5686137	1035	55359	53907	15:42:32	55511.06	72.41	16.07	-1604.00	-41.11	99
315389	5686137	1034	55364	53912	15:42:34	55511.06	72.41	16.07	-1598.92	-36.03	99
315389	5686139	1035	55360	53908	15:42:36	55511.07	72.41	16.07	-1603.02	-40.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315391	5686140	1034	55359	53908	15:42:38	55511.07	72.41	16.07	-1603.49	-40.60	99
315391	5686141	1034	55353	53901	15:42:40	55511.08	72.41	16.07	-1609.61	-46.72	99
315393	5686142	1034	55360	53908	15:42:42	55511.09	72.41	16.07	-1603.13	-40.24	99
315394	5686141	1033	55356	53904	15:42:44	55511.08	72.41	16.07	-1607.20	-44.31	99
315395	5686142	1032	55363	53912	15:42:46	55511.09	72.41	16.07	-1599.30	-36.41	99
315395	5686145	1032	55361	53910	15:42:48	55511.10	72.41	16.07	-1601.48	-38.59	99
315395	5686145	1033	55364	53912	15:42:50	55511.10	72.41	16.07	-1599.08	-36.19	99
315397	5686145	1034	55364	53913	15:42:52	55511.10	72.41	16.07	-1598.43	-35.54	99
315399	5686145	1034	55359	53908	15:42:54	55511.11	72.41	16.07	-1603.46	-40.57	99
315400	5686144	1034	55362	53910	15:42:56	55511.11	72.41	16.07	-1601.03	-38.14	99
315401	5686144	1034	55360	53908	15:42:58	55511.11	72.41	16.07	-1603.02	-40.13	99
315403	5686144	1034	55359	53907	15:43:00	55511.11	72.41	16.07	-1604.26	-41.37	99
315402	5686143	1034	55364	53912	15:43:02	55511.11	72.41	16.07	-1599.30	-36.41	99
315403	5686144	1034	55359	53907	15:43:04	55511.11	72.41	16.07	-1603.87	-40.98	99
315403	5686144	1033	55361	53909	15:43:06	55511.11	72.41	16.07	-1601.77	-38.88	99
315404	5686142	1033	55366	53915	15:43:08	55511.11	72.41	16.07	-1596.52	-33.63	99
315405	5686142	1034	55361	53909	15:43:10	55511.11	72.41	16.07	-1602.15	-39.26	99
315404	5686144	1032	55363	53911	15:43:12	55511.11	72.41	16.07	-1599.92	-37.03	99
315404	5686144	1033	55363	53911	15:43:14	55511.11	72.41	16.07	-1599.73	-36.84	99
315406	5686143	1033	55362	53910	15:43:16	55511.11	72.41	16.07	-1600.69	-37.80	99
315406	5686143	1031	55363	53911	15:43:18	55511.11	72.41	16.07	-1599.62	-36.73	99
315406	5686143	1031	55361	53909	15:43:20	55511.11	72.41	16.07	-1601.80	-38.91	59
315407	5686143	1029	55360	53908	15:43:22	55511.12	72.41	16.07	-1602.71	-39.82	99
315408	5686143	1031	55362	53910	15:43:24	55511.12	72.41	16.07	-1600.75	-37.86	99
315407	5686142	1032	55371	53919	15:43:26	55511.11	72.41	16.07	-1591.87	-28.98	99
315408	5686141	1032	55365	53913	15:43:28	55511.11	72.41	16.06	-1597.69	-34.80	99
315407	5686141	1032	55369	53917	15:43:30	55511.11	72.41	16.06	-1594.09	-31.20	99
315407	5686141	1033	55365	53913	15:43:32	55511.11	72.41	16.07	-1597.99	-35.10	79
315408	5686140	1033	55364	53912	15:43:34	55511.11	72.41	16.06	-1598.65	-35.76	99
315406	5686141	1035	55368	53916	15:43:36	55511.11	72.41	16.07	-1595.17	-32.28	99
315406	5686142	1036	55366	53914	15:43:38	55511.11	72.41	16.07	-1596.81	-33.92	99
315406	5686142	1036	55365	53913	15:43:40	55511.11	72.41	16.07	-1598.06	-35.17	99
315410	5686151	1037	55363	53911	15:43:42	55511.15	72.41	16.07	-1600.01	-37.12	99
315412	5686149	1040	55361	53909	15:43:44	55511.14	72.41	16.07	-1601.94	-39.05	99
315410	5686145	1037	55364	53913	15:43:46	55511.13	72.41	16.06	-1598.54	-35.65	99
315410	5686145	1037	55363	53911	15:43:48	55511.13	72.41	16.06	-1599.87	-36.98	99
315411	5686146	1035	55364	53913	15:43:50	55511.13	72.41	16.06	-1598.61	-35.72	99
315412	5686147	1035	55362	53910	15:43:52	55511.14	72.41	16.06	-1600.96	-38.07	99
315412	5686147	1035	55366	53914	15:43:54	55511.14	72.41	16.06	-1597.15	-34.26	99
315412	5686146	1034	55365	53913	15:43:56	55511.14	72.41	16.06	-1598.27	-35.38	99
315413	5686147	1035	55365	53913	15:43:58	55511.14	72.41	16.06	-1598.11	-35.22	99
315413	5686147	1035	55365	53913	15:44:00	55511.14	72.41	16.06	-1597.96	-35.07	99
315413	5686147	1034	55365	53913	15:44:02	55511.14	72.41	16.06	-1597.82	-34.93	99
315413	5686148	1034	55365	53913	15:44:04	55511.14	72.41	16.06	-1598.27	-35.38	99
315413	5686148	1034	55364	53912	15:44:06	55511.14	72.41	16.06	-1599.16	-36.27	99
315413	5686148	1034	55362	53910	15:44:08	55511.14	72.41	16.06	-1601.38	-38.49	99
315414	5686148	1033	55363	53911	15:44:10	55511.15	72.41	16.06	-1600.34	-37.45	99
315414	5686148	1033	55367	53915	15:44:12	55511.14	72.41	16.06	-1595.88	-32.99	99
315415	5686148	1033	55362	53910	15:44:14	55511.15	72.41	16.06	-1601.31	-38.42	99
315415	5686148	1033	55366	53914	15:44:16	55511.15	72.41	16.06	-1597.29	-34.40	99
315415	5686149	1033	55363	53911	15:44:18	55511.15	72.41	16.06	-1599.91	-37.02	99
315415	5686148	1033	55365	53913	15:44:20	55511.15	72.41	16.06	-1598.14	-35.25	99
315415	5686147	1033	55365	53913	15:44:22	55511.15	72.41	16.06	-1598.40	-35.51	99
315415	5686146	1034	55365	53913	15:44:24	55511.14	72.41	16.06	-1598.36	-35.47	99
315414	5686146	1035	55364	53912	15:44:26	55511.14	72.41	16.06	-1599.47	-36.58	99
315414	5686146	1035	55366	53914	15:44:28	55511.14	72.41	16.06	-1596.96	-34.07	99
315414	5686146	1035	55366	53914	15:44:30	55511.14	72.41	16.06	-1597.41	-34.52	99
315414	5686148	1037	55366	53913	15:44:32	55511.15	72.41	16.06	-1597.68	-34.79	99
315414	5686148	1037	55365	53912	15:44:34	55511.15	72.41	16.06	-1598.68	-35.79	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315416	5686149	1037	55367	53915	15:44:36	55511.15	72.41	16.06	-1596.24	-33.35	99
315416	5686149	1037	55370	53918	15:44:38	55511.15	72.41	16.06	-1593.07	-30.18	99
315416	5686149	1038	55371	53918	15:44:40	55511.16	72.41	16.06	-1592.86	-29.97	99
315416	5686149	1037	55372	53920	15:44:42	55511.16	72.41	16.06	-1591.00	-28.11	99
315417	5686149	1037	55372	53920	15:44:44	55511.16	72.41	16.06	-1591.49	-28.60	99
315418	5686148	1037	55376	53923	15:44:46	55511.16	72.41	16.06	-1587.69	-24.80	99
315420	5686147	1037	55376	53923	15:44:48	55511.15	72.41	16.06	-1587.77	-24.88	99
315421	5686146	1036	55378	53925	15:44:50	55511.15	72.41	16.06	-1585.69	-22.80	99
315422	5686146	1037	55378	53926	15:44:52	55511.15	72.41	16.06	-1585.27	-22.38	99
315423	5686146	1037	55374	53921	15:44:54	55511.16	72.41	16.06	-1589.77	-26.88	99
315423	5686147	1037	55382	53930	15:44:56	55511.16	72.41	16.06	-1581.27	-18.38	99
315424	5686147	1036	55378	53926	15:44:58	55511.16	72.41	16.06	-1584.93	-22.04	99
315424	5686148	1036	55381	53929	15:45:00	55511.16	72.41	16.06	-1582.64	-19.75	99
315425	5686149	1036	55384	53932	15:45:02	55511.17	72.41	16.06	-1579.52	-16.63	99
315425	5686150	1036	55383	53931	15:45:04	55511.18	72.41	16.06	-1580.53	-17.64	99
315426	5686150	1036	55380	53928	15:45:06	55511.18	72.41	16.06	-1583.06	-20.17	99
315425	5686151	1035	55378	53926	15:45:08	55511.18	72.41	16.06	-1585.40	-22.51	99
315426	5686151	1035	55383	53931	15:45:10	55511.18	72.41	16.06	-1580.08	-17.19	99
315425	5686151	1035	55378	53926	15:45:12	55511.18	72.41	16.06	-1585.60	-22.71	69
315425	5686150	1035	55385	53933	15:45:14	55511.18	72.41	16.06	-1578.53	-15.64	99
315427	5686152	1035	55390	53937	15:45:16	55511.18	72.41	16.06	-1573.89	-11.00	99
315428	5686152	1035	55382	53929	15:45:18	55511.19	72.41	16.06	-1581.81	-18.92	99
315429	5686153	1034	55387	53934	15:45:20	55511.19	72.41	16.06	-1576.80	-13.91	99
315430	5686154	1034	55384	53932	15:45:22	55511.20	72.41	16.06	-1579.00	-16.11	99
315430	5686155	1033	55387	53935	15:45:24	55511.20	72.41	16.06	-1576.47	-13.58	99
315432	5686155	1034	55398	53945	15:45:26	55511.20	72.41	16.06	-1565.80	-2.91	99
315432	5686155	1035	55399	53947	15:45:28	55511.21	72.41	16.06	-1564.12	-1.23	99
315433	5686156	1035	55402	53950	15:45:30	55511.21	72.41	16.06	-1561.57	1.32	99
315435	5686156	1036	55394	53941	15:45:32	55511.21	72.41	16.06	-1570.02	-7.13	99
315434	5686157	1036	55398	53945	15:45:34	55511.22	72.41	16.06	-1565.83	-2.94	99
315434	5686159	1036	55407	53955	15:45:36	55511.22	72.41	16.06	-1556.58	6.31	99
315435	5686159	1037	55403	53951	15:45:38	55511.22	72.41	16.06	-1560.61	2.28	99
315435	5686160	1033	55407	53955	15:45:40	55511.23	72.41	16.06	-1556.22	6.67	99
315437	5686160	1034	55400	53948	15:45:42	55511.23	72.41	16.06	-1563.38	-0.49	99
315438	5686159	1035	55408	53956	15:45:44	55511.23	72.41	16.06	-1555.21	7.68	99
315439	5686159	1035	55401	53949	15:45:46	55511.23	72.41	16.06	-1562.21	0.68	99
315439	5686161	1035	55409	53956	15:45:48	55511.24	72.41	16.06	-1555.14	7.75	99
315439	5686161	1034	55409	53957	15:45:50	55511.24	72.41	16.06	-1554.64	8.25	99
315441	5686162	1034	55403	53951	15:45:52	55511.25	72.41	16.06	-1560.29	2.60	99
315442	5686164	1035	55404	53952	15:45:54	55511.25	72.41	16.06	-1559.26	3.63	99
315442	5686163	1034	55404	53951	15:45:56	55511.25	72.41	16.06	-1560.06	2.83	99
315442	5686163	1035	55404	53952	15:45:58	55511.25	72.41	16.06	-1559.26	3.63	99
315442	5686162	1035	55405	53952	15:46:00	55511.25	72.41	16.06	-1559.07	3.82	99
315442	5686163	1035	55406	53954	15:46:02	55511.25	72.41	16.06	-1557.50	5.39	99
315443	5686164	1035	55406	53953	15:46:04	55511.26	72.41	16.06	-1557.92	4.97	99
315444	5686165	1035	55404	53951	15:46:06	55511.26	72.41	16.06	-1560.07	2.82	99
315445	5686165	1034	55404	53951	15:46:08	55511.27	72.41	16.06	-1560.11	2.78	99
315446	5686165	1034	55402	53950	15:46:10	55511.27	72.41	16.06	-1561.67	1.22	99
315447	5686165	1035	55401	53949	15:46:12	55511.27	72.41	16.06	-1562.58	0.31	99
315447	5686165	1035	55398	53946	15:46:14	55511.27	72.41	16.06	-1565.47	-2.58	99
315448	5686165	1035	55400	53948	15:46:16	55511.27	72.41	16.06	-1563.49	-0.60	99
315448	5686165	1034	55401	53948	15:46:18	55511.27	72.41	16.06	-1562.90	-0.01	99
315449	5686165	1035	55406	53953	15:46:20	55511.27	72.41	16.06	-1558.25	4.64	99
315450	5686165	1035	55398	53945	15:46:22	55511.27	72.41	16.06	-1565.84	-2.95	99
315451	5686164	1037	55399	53947	15:46:24	55511.27	72.41	16.06	-1564.52	-1.63	99
315452	5686164	1035	55403	53950	15:46:26	55511.28	72.41	16.06	-1560.90	1.99	99
315453	5686164	1036	55397	53944	15:46:28	55511.28	72.41	16.06	-1567.03	-4.14	99
315454	5686163	1035	55402	53950	15:46:30	55511.28	72.41	16.06	-1561.62	1.27	99
315456	5686163	1036	55398	53946	15:46:32	55511.28	72.41	16.06	-1565.65	-2.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315456	5686163	1036	55403	53950	15:46:34	55511.28	72.41	16.06	-1561.26	1.63	99
315456	5686163	1036	55402	53949	15:46:36	55511.28	72.41	16.06	-1562.37	0.52	89
315456	5686163	1036	55402	53949	15:46:38	55511.28	72.41	16.06	-1562.10	0.79	99
315455	5686163	1037	55401	53949	15:46:40	55511.28	72.41	16.06	-1562.63	0.26	99
315457	5686162	1035	55403	53950	15:46:42	55511.28	72.41	16.06	-1561.14	1.75	99
315458	5686163	1036	55397	53944	15:46:44	55511.28	72.41	16.06	-1567.13	-4.24	99
315458	5686163	1038	55400	53947	15:46:46	55511.29	72.41	16.06	-1564.29	-1.40	99
315459	5686164	1038	55400	53947	15:46:48	55511.29	72.41	16.06	-1564.39	-1.50	99
315462	5686163	1037	55400	53947	15:46:50	55511.29	72.41	16.06	-1563.97	-1.08	99
315463	5686163	1037	55391	53938	15:46:52	55511.29	72.41	16.06	-1573.25	-10.36	99
315465	5686162	1037	55391	53938	15:46:54	55511.29	72.42	16.06	-1573.25	-10.36	99
315467	5686163	1038	55377	53924	15:46:56	55511.30	72.42	16.06	-1587.47	-24.58	99
315470	5686162	1039	55373	53920	15:46:58	55511.30	72.42	16.06	-1591.26	-28.37	99
315473	5686165	1037	55374	53921	15:47:00	55511.32	72.42	16.06	-1590.35	-27.46	99
315473	5686164	1038	55372	53919	15:47:02	55511.32	72.42	16.06	-1591.83	-28.94	99
315476	5686162	1039	55371	53918	15:47:04	55511.32	72.42	16.06	-1593.28	-30.39	99
315478	5686161	1039	55372	53919	15:47:06	55511.31	72.42	16.06	-1592.31	-29.42	99
315478	5686160	1039	55370	53917	15:47:08	55511.31	72.42	16.06	-1594.06	-31.17	99
315478	5686160	1037	55371	53918	15:47:10	55511.31	72.42	16.06	-1593.58	-30.69	49
315480	5686159	1038	55389	53936	15:47:12	55511.31	72.42	16.06	-1574.87	-11.98	99
315482	5686162	1038	55378	53925	15:47:14	55511.33	72.42	16.06	-1586.26	-23.37	99
315484	5686162	1039	55379	53926	15:47:16	55511.33	72.42	16.06	-1585.06	-22.17	99
315485	5686162	1039	55375	53922	15:47:18	55511.33	72.42	16.06	-1589.19	-26.30	99
315487	5686163	1038	55381	53928	15:47:20	55511.34	72.42	16.06	-1583.32	-20.43	99
315489	5686162	1037	55378	53925	15:47:22	55511.34	72.42	16.06	-1586.00	-23.11	99
315491	5686163	1037	55388	53935	15:47:24	55511.35	72.42	16.06	-1576.06	-13.17	99
315493	5686164	1036	55471	54018	15:47:26	55511.35	72.42	16.06	-1493.78	69.11	99
315494	5686164	1036	55546	54093	15:47:28	55511.36	72.42	16.06	-1417.97	144.92	99
315494	5686165	1035	55489	54036	15:47:30	55511.36	72.42	16.06	-1475.25	87.64	99
315496	5686167	1034	55529	54076	15:47:32	55511.37	72.42	16.06	-1435.00	127.89	99
315497	5686168	1035	55547	54094	15:47:34	55511.38	72.42	16.06	-1417.76	145.13	99
315500	5686170	1035	55542	54089	15:47:36	55511.39	72.42	16.06	-1422.04	140.85	99
315502	5686171	1036	55488	54035	15:47:38	55511.39	72.42	16.06	-1476.28	86.61	99
315503	5686173	1036	55456	54003	15:47:40	55511.40	72.42	16.06	-1508.69	54.20	99
315503	5686179	1039	55453	54000	15:47:42	55511.43	72.42	16.06	-1511.73	51.16	99
315504	5686179	1039	55444	53991	15:47:44	55511.43	72.42	16.06	-1520.71	42.18	99
315506	5686180	1039	55435	53982	15:47:46	55511.44	72.42	16.06	-1529.30	33.59	99
315506	5686179	1038	55424	53971	15:47:48	55511.43	72.42	16.06	-1540.54	22.35	39
315505	5686179	1037	55422	53969	15:47:50	55511.43	72.42	16.06	-1542.06	20.83	99
315506	5686182	1037	55422	53969	15:47:52	55511.44	72.42	16.06	-1542.75	20.14	99
315506	5686183	1037	55439	53986	15:47:54	55511.45	72.42	16.06	-1525.59	37.30	99
315508	5686184	1038	55433	53980	15:47:56	55511.45	72.42	16.06	-1531.66	31.23	99
315509	5686186	1038	55425	53972	15:47:58	55511.46	72.42	16.06	-1539.72	23.17	99
315511	5686187	1038	55412	53960	15:48:00	55511.47	72.42	16.06	-1551.95	10.94	99
315512	5686190	1037	55399	53946	15:48:02	55511.48	72.42	16.06	-1565.58	-2.69	99
315514	5686191	1036	55411	53958	15:48:04	55511.49	72.42	16.06	-1553.60	9.29	99
315516	5686191	1037	55426	53973	15:48:06	55511.49	72.42	16.06	-1538.64	24.25	99
315517	5686191	1037	55441	53988	15:48:08	55511.49	72.42	16.06	-1523.27	39.62	99
315517	5686192	1038	55454	54001	15:48:10	55511.50	72.42	16.06	-1510.85	52.04	19
315517	5686194	1037	55455	54002	15:48:12	55511.50	72.42	16.06	-1509.31	53.58	99
315518	5686197	1038	55442	53989	15:48:14	55511.51	72.42	16.06	-1522.06	40.83	99
315517	5686197	1038	55445	53992	15:48:16	55511.52	72.42	16.06	-1519.59	43.30	99
315517	5686200	1038	55453	54000	15:48:18	55511.52	72.42	16.06	-1511.96	50.93	99
315518	5686201	1038	55436	53983	15:48:20	55511.53	72.42	16.06	-1528.81	34.08	99
315518	5686201	1040	55442	53989	15:48:22	55511.53	72.42	16.06	-1522.52	40.37	99
315520	5686200	1039	55438	53985	15:48:24	55511.53	72.42	16.06	-1527.00	35.89	99
315522	5686201	1039	55441	53988	15:48:26	55511.54	72.42	16.06	-1523.18	39.71	99
315523	5686204	1038	55413	53960	15:48:28	55511.55	72.42	16.06	-1551.09	11.80	99
315523	5686205	1035	55423	53970	15:48:30	55511.55	72.42	16.06	-1541.28	21.61	99

## A600

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315524	5686205	1037	55411	53958	15:48:32	55511.56	72.42	16.06	-1553.78	9.11	99
315524	5686206	1040	55409	53956	15:48:34	55511.56	72.42	16.06	-1555.40	7.49	99
315525	5686206	1040	55410	53957	15:48:36	55511.56	72.42	16.06	-1554.89	8.00	99
315525	5686207	1039	55407	53954	15:48:38	55511.56	72.42	16.06	-1557.50	5.39	99
315526	5686208	1038	55423	53969	15:48:40	55511.57	72.42	16.06	-1542.12	20.77	99
315527	5686211	1037	55415	53962	15:48:42	55511.58	72.42	16.06	-1549.39	13.50	99
315531	5686209	1039	55404	53951	15:48:44	55511.58	72.42	16.06	-1560.77	2.12	99
315533	5686212	1039	55401	53948	15:48:46	55511.59	72.42	16.06	-1563.89	-1.00	99
315536	5686213	1038	55396	53943	15:48:48	55511.61	72.42	16.06	-1568.47	-5.58	99
315538	5686215	1038	55392	53939	15:48:50	55511.62	72.42	16.06	-1572.58	-9.69	99
315540	5686216	1038	55394	53941	15:48:52	55511.62	72.42	16.06	-1570.49	-7.60	99
315541	5686214	1036	55405	53952	15:48:54	55511.62	72.42	16.06	-1559.88	3.01	99
315541	5686213	1036	55402	53949	15:48:56	55511.61	72.42	16.06	-1562.33	0.56	99
315543	5686213	1037	55404	53951	15:48:58	55511.62	72.42	16.06	-1560.36	2.53	99
315545	5686215	1037	55416	53963	15:49:00	55511.63	72.42	16.06	-1548.81	14.08	99
315546	5686217	1037	55412	53959	15:49:02	55511.64	72.42	16.06	-1552.34	10.55	99
315546	5686217	1037	55396	53943	15:49:04	55511.64	72.42	16.06	-1568.96	-6.07	99
315547	5686217	1036	55397	53944	15:49:06	55511.64	72.42	16.06	-1567.36	-4.47	99
315547	5686216	1037	55397	53944	15:49:08	55511.64	72.42	16.06	-1567.37	-4.48	99
315547	5686217	1037	55397	53944	15:49:10	55511.64	72.42	16.06	-1567.47	-4.58	99
315546	5686217	1036	55397	53944	15:49:12	55511.64	72.42	16.06	-1567.79	-4.90	99
315547	5686217	1036	55399	53946	15:49:14	55511.64	72.42	16.06	-1566.09	-3.20	99
315548	5686218	1036	55388	53935	15:49:16	55511.64	72.42	16.06	-1577.04	-14.15	99
315549	5686218	1036	55387	53934	15:49:18	55511.65	72.42	16.06	-1578.03	-15.14	99
315550	5686218	1036	55392	53939	15:49:20	55511.65	72.42	16.06	-1572.54	-9.65	99
315552	5686218	1035	55382	53929	15:49:22	55511.65	72.42	16.06	-1582.53	-19.64	99
315554	5686218	1035	55381	53929	15:49:24	55511.66	72.42	16.06	-1583.11	-20.22	99
315556	5686218	1035	55377	53924	15:49:26	55511.66	72.42	16.06	-1588.00	-25.11	99
315557	5686216	1035	55378	53925	15:49:28	55511.66	72.42	16.06	-1586.46	-23.57	99
315558	5686214	1038	55374	53921	15:49:30	55511.65	72.42	16.06	-1590.40	-27.51	99
315559	5686213	1036	55374	53921	15:49:32	55511.65	72.42	16.06	-1590.50	-27.61	99
315560	5686213	1036	55377	53924	15:49:34	55511.65	72.42	16.06	-1587.35	-24.46	99
315561	5686212	1037	55375	53922	15:49:36	55511.65	72.42	16.06	-1589.54	-26.65	89
315563	5686211	1040	55378	53925	15:49:38	55511.65	72.42	16.06	-1586.89	-24.00	99
315564	5686213	1040	55375	53922	15:49:40	55511.66	72.42	16.06	-1589.34	-26.45	99
315567	5686218	1038	55377	53925	15:49:42	55511.68	72.42	16.06	-1587.02	-24.13	99
315569	5686220	1038	55375	53923	15:49:44	55511.69	72.42	16.06	-1589.10	-26.21	99
315570	5686221	1038	55372	53919	15:49:46	55511.70	72.42	16.06	-1592.36	-29.47	99
315571	5686222	1038	55378	53926	15:49:48	55511.70	72.42	16.06	-1586.12	-23.23	99
315573	5686223	1037	55376	53923	15:49:50	55511.71	72.42	16.06	-1588.39	-25.50	99
315574	5686224	1038	55376	53923	15:49:52	55511.72	72.42	16.06	-1588.79	-25.90	99
315575	5686225	1038	55373	53921	15:49:54	55511.72	72.42	16.06	-1590.86	-27.97	99
315575	5686225	1038	55368	53916	15:49:56	55511.72	72.42	16.06	-1595.92	-33.03	99
315575	5686225	1038	55372	53920	15:49:58	55511.72	72.42	16.06	-1591.96	-29.07	99
315577	5686226	1038	55363	53911	15:50:00	55511.73	72.42	16.06	-1600.83	-37.94	99
315577	5686227	1038	55366	53913	15:50:02	55511.73	72.42	16.06	-1598.56	-35.67	99
315578	5686228	1037	55367	53914	15:50:04	55511.74	72.42	16.06	-1597.30	-34.41	99
315580	5686227	1036	55359	53906	15:50:06	55511.74	72.42	16.06	-1605.66	-42.77	99
315582	5686228	1036	55362	53910	15:50:08	55511.74	72.42	16.06	-1602.19	-39.30	99
315582	5686228	1037	55356	53903	15:50:10	55511.75	72.42	16.06	-1608.61	-45.72	99
315584	5686229	1036	55351	53899	15:50:12	55511.75	72.42	16.06	-1612.88	-49.99	99
315586	5686230	1036	55353	53901	15:50:14	55511.76	72.42	16.06	-1610.98	-48.09	99
315588	5686230	1036	55349	53897	15:50:16	55511.76	72.42	16.06	-1614.86	-51.97	99
315589	5686229	1037	55348	53896	15:50:18	55511.76	72.42	16.06	-1616.15	-53.26	99
315591	5686228	1037	55356	53904	15:50:20	55511.76	72.42	16.06	-1608.05	-45.16	99
315592	5686227	1037	55355	53902	15:50:22	55511.76	72.42	16.06	-1609.43	-46.54	99
315593	5686227	1037	55361	53908	15:50:24	55511.76	72.42	16.06	-1603.34	-40.45	99
315593	5686227	1037	55361	53908	15:50:26	55511.76	72.42	16.06	-1603.36	-40.47	99
315593	5686227	1038	55360	53908	15:50:28	55511.76	72.42	16.06	-1604.22	-41.33	99

## A601

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315593	5686227	1038	55360	53908	15:50:30	55511.76	72.42	16.06	-1604.00	-41.11	99
315593	5686227	1038	55360	53908	15:50:32	55511.76	72.42	16.06	-1604.23	-41.34	99
315593	5686227	1037	55359	53907	15:50:34	55511.76	72.42	16.06	-1604.84	-41.95	99
315593	5686227	1037	55359	53908	15:50:36	55511.76	72.42	16.06	-1604.20	-41.31	99
315593	5686227	1037	55359	53908	15:50:38	55511.76	72.42	16.06	-1604.20	-41.31	99
315593	5686227	1037	55361	53909	15:50:40	55511.76	72.42	16.06	-1602.86	-39.97	99
315594	5686227	1036	55362	53910	15:50:42	55511.77	72.42	16.06	-1602.05	-39.16	99
315596	5686227	1036	55368	53916	15:50:44	55511.77	72.42	16.06	-1596.09	-33.20	99
315597	5686227	1036	55366	53913	15:50:46	55511.77	72.42	16.06	-1598.28	-35.39	99
315598	5686228	1035	55372	53920	15:50:48	55511.78	72.42	16.06	-1591.97	-29.08	99
315599	5686229	1034	55374	53922	15:50:50	55511.78	72.42	16.06	-1590.25	-27.36	99
315601	5686229	1034	55381	53929	15:50:52	55511.79	72.42	16.06	-1582.82	-19.93	99
315602	5686228	1033	55378	53926	15:50:54	55511.78	72.42	16.06	-1585.71	-22.82	99
315603	5686226	1034	55378	53925	15:50:56	55511.78	72.42	16.06	-1586.29	-23.40	99
315605	5686227	1033	55388	53936	15:50:58	55511.79	72.42	16.06	-1575.72	-12.83	99
315606	5686227	1033	55382	53930	15:51:00	55511.79	72.42	16.06	-1581.82	-18.93	99
315606	5686227	1032	55385	53933	15:51:02	55511.79	72.42	16.06	-1578.75	-15.86	99
315607	5686230	1032	55389	53937	15:51:04	55511.80	72.42	16.06	-1575.18	-12.29	99
315609	5686233	1030	55389	53937	15:51:06	55511.81	72.42	16.06	-1574.90	-12.01	99
315611	5686233	1030	55389	53937	15:51:08	55511.82	72.42	16.06	-1575.00	-12.11	99
315613	5686234	1028	55391	53939	15:51:10	55511.83	72.42	16.06	-1572.96	-10.07	99
315615	5686235	1028	55390	53937	15:51:12	55511.83	72.42	16.06	-1574.39	-11.50	99
315616	5686236	1028	55385	53933	15:51:14	55511.84	72.42	16.06	-1579.09	-16.20	99
315617	5686236	1028	55388	53935	15:51:16	55511.84	72.42	16.06	-1576.69	-13.80	99
315618	5686237	1027	55374	53922	15:51:18	55511.85	72.42	16.06	-1589.87	-26.98	99
315619	5686238	1028	55378	53926	15:51:20	55511.85	72.42	16.06	-1585.95	-23.06	99
315620	5686239	1027	55375	53923	15:51:22	55511.86	72.42	16.06	-1589.29	-26.40	99
315622	5686240	1027	55362	53910	15:51:24	55511.86	72.42	16.06	-1601.78	-38.89	99
315624	5686241	1027	55364	53911	15:51:26	55511.87	72.42	16.06	-1600.57	-37.68	99
315624	5686241	1027	55357	53904	15:51:28	55511.87	72.42	16.06	-1607.67	-44.78	99
315624	5686241	1029	55358	53906	15:51:30	55511.87	72.42	16.06	-1606.18	-43.29	99
315624	5686241	1030	55360	53908	15:51:32	55511.87	72.42	16.06	-1604.36	-41.47	99
315625	5686242	1029	55360	53908	15:51:34	55511.88	72.42	16.06	-1604.16	-41.27	99
315626	5686242	1029	55357	53905	15:51:36	55511.88	72.42	16.06	-1606.82	-43.93	99
315627	5686243	1029	55356	53903	15:51:38	55511.88	72.42	16.06	-1608.46	-45.57	99
315628	5686241	1029	55358	53905	15:51:40	55511.88	72.42	16.06	-1606.51	-43.62	99
315628	5686243	1027	55356	53904	15:51:42	55511.89	72.42	16.06	-1607.98	-45.09	99
315631	5686244	1029	55362	53910	15:51:44	55511.89	72.42	16.06	-1601.63	-38.74	99
315632	5686243	1028	55371	53919	15:51:46	55511.90	72.42	16.06	-1592.88	-29.99	99
315634	5686242	1030	55366	53913	15:51:48	55511.89	72.42	16.06	-1598.55	-35.66	99
315635	5686243	1029	55367	53915	15:51:50	55511.90	72.42	16.06	-1596.69	-33.80	99
315636	5686243	1028	55374	53922	15:51:52	55511.90	72.42	16.06	-1589.63	-26.74	99
315637	5686249	1027	55376	53924	15:51:56	55511.92	72.42	16.06	-1588.26	-25.37	99
315638	5686250	1025	55378	53926	15:51:58	55511.93	72.42	16.06	-1585.72	-22.83	99
315639	5686252	1024	55367	53915	15:52:00	55511.94	72.42	16.06	-1597.43	-34.54	99
315642	5686253	1023	55370	53918	15:52:02	55511.95	72.42	16.06	-1593.97	-31.08	99
315646	5686253	1025	55369	53917	15:52:04	55511.96	72.42	16.06	-1594.83	-31.94	99
315644	5686253	1024	55364	53912	15:52:06	55511.95	72.42	16.06	-1600.24	-37.35	99
315647	5686253	1025	55363	53911	15:52:08	55511.96	72.42	16.06	-1600.59	-37.70	99
315649	5686253	1025	55362	53910	15:52:10	55511.96	72.42	16.06	-1601.83	-38.94	99
315651	5686253	1025	55359	53907	15:52:12	55511.96	72.42	16.06	-1605.11	-42.22	99
315650	5686253	1024	55364	53912	15:52:14	55511.96	72.42	16.06	-1599.79	-36.90	99
315650	5686252	1025	55368	53916	15:52:16	55511.96	72.42	16.06	-1596.40	-33.51	99
315650	5686252	1025	55361	53909	15:52:18	55511.96	72.42	16.06	-1602.92	-40.03	99
315650	5686253	1026	55363	53911	15:52:20	55511.96	72.42	16.06	-1600.97	-38.08	99
315651	5686252	1025	55361	53909	15:52:22	55511.96	72.42	16.06	-1602.71	-39.82	99
315652	5686252	1025	55351	53899	15:52:24	55511.96	72.42	16.06	-1613.36	-50.47	99
315653	5686254	1025	55362	53910	15:52:26	55511.97	72.42	16.06	-1602.26	-39.37	99
315653	5686256	1024	55365	53913	15:52:28	55511.98	72.42	16.06	-1598.51	-35.62	99

## A602

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315654	5686258	1024	55367	53915	15:52:30	55511.99	72.42	16.06	-1596.90	-34.01	99
315654	5686257	1022	55369	53917	15:52:32	55511.99	72.42	16.06	-1595.05	-32.16	99
315654	5686261	1024	55365	53913	15:52:34	55512.00	72.42	16.06	-1598.83	-35.94	99
315655	5686263	1025	55369	53917	15:52:36	55512.00	72.42	16.06	-1594.87	-31.98	99
315656	5686264	1024	55378	53926	15:52:38	55512.01	72.42	16.06	-1585.67	-22.78	99
315657	5686265	1023	55381	53929	15:52:40	55512.02	72.42	16.06	-1582.77	-19.88	99
315658	5686262	1022	55377	53925	15:52:42	55512.01	72.42	16.06	-1587.14	-24.25	99
315661	5686262	1023	55385	53933	15:52:44	55512.01	72.42	16.06	-1578.67	-15.78	99
315661	5686262	1023	55379	53927	15:52:46	55512.01	72.42	16.06	-1585.17	-22.28	99
315663	5686263	1023	55382	53930	15:52:48	55512.02	72.42	16.06	-1582.39	-19.50	99
315663	5686265	1023	55389	53937	15:52:50	55512.03	72.42	16.06	-1575.06	-12.17	99
315664	5686266	1022	55387	53935	15:52:52	55512.03	72.42	16.06	-1577.36	-14.47	99
315666	5686266	1022	55392	53940	15:52:54	55512.04	72.42	16.06	-1571.85	-8.96	99
315667	5686266	1022	55388	53936	15:52:56	55512.04	72.42	16.06	-1576.06	-13.17	99
315668	5686266	1022	55392	53940	15:52:58	55512.04	72.42	16.06	-1572.40	-9.51	99
315670	5686266	1022	55395	53942	15:53:00	55512.04	72.42	16.06	-1569.69	-6.80	99
315671	5686265	1022	55393	53940	15:53:02	55512.04	72.42	16.06	-1571.61	-8.72	99
315672	5686265	1022	55396	53944	15:53:04	55512.04	72.42	16.06	-1568.16	-5.27	99
315673	5686265	1023	55399	53946	15:53:06	55512.05	72.42	16.06	-1565.73	-2.84	99
315673	5686265	1023	55399	53947	15:53:08	55512.05	72.42	16.06	-1565.46	-2.57	99
315674	5686266	1022	55398	53946	15:53:10	55512.05	72.42	16.06	-1566.49	-3.60	99
315675	5686266	1022	55400	53948	15:53:12	55512.05	72.42	16.06	-1564.24	-1.35	99
315675	5686265	1021	55409	53957	15:53:14	55512.05	72.42	16.06	-1554.81	8.08	99
315675	5686264	1022	55413	53961	15:53:16	55512.05	72.42	16.06	-1551.20	11.69	99
315678	5686266	1025	55406	53954	15:53:18	55512.06	72.42	16.06	-1558.22	4.67	99
315679	5686265	1023	55402	53950	15:53:20	55512.06	72.42	16.06	-1561.93	0.96	99
315680	5686266	1023	55405	53953	15:53:22	55512.07	72.42	16.06	-1558.91	3.98	99
315681	5686267	1022	55404	53952	15:53:24	55512.07	72.42	16.06	-1560.09	2.80	99
315683	5686266	1021	55406	53954	15:53:26	55512.07	72.42	16.06	-1558.33	4.56	99
315683	5686266	1021	55404	53952	15:53:28	55512.07	72.42	16.06	-1560.07	2.82	99
315683	5686266	1021	55407	53955	15:53:30	55512.07	72.42	16.06	-1557.04	5.85	99
315683	5686266	1022	55407	53955	15:53:32	55512.07	72.42	16.06	-1556.75	6.14	99
315684	5686266	1022	55406	53954	15:53:34	55512.07	72.42	16.06	-1558.09	4.80	99
315684	5686266	1022	55406	53955	15:53:36	55512.07	72.42	16.06	-1557.34	5.55	99
315686	5686266	1021	55409	53957	15:53:38	55512.08	72.42	16.06	-1555.14	7.75	99
315687	5686265	1021	55406	53954	15:53:40	55512.08	72.42	16.06	-1557.65	5.24	99
315688	5686265	1020	55405	53953	15:53:42	55512.08	72.42	16.06	-1559.15	3.74	99
315688	5686265	1021	55408	53957	15:53:44	55512.08	72.42	16.06	-1555.36	7.53	99
315688	5686265	1021	55406	53954	15:53:46	55512.08	72.42	16.06	-1557.79	5.10	99
315688	5686265	1021	55407	53955	15:53:48	55512.08	72.42	16.06	-1557.23	5.66	99
315688	5686266	1021	55406	53954	15:53:50	55512.08	72.42	16.06	-1557.88	5.01	99
315688	5686266	1021	55407	53955	15:53:52	55512.08	72.42	16.06	-1556.69	6.20	99
315688	5686266	1020	55408	53956	15:53:54	55512.08	72.42	16.06	-1556.26	6.63	99
315688	5686266	1021	55408	53957	15:53:56	55512.08	72.42	16.06	-1555.50	7.39	99
315688	5686266	1021	55406	53954	15:53:58	55512.08	72.42	16.06	-1557.64	5.25	99
315689	5686266	1021	55407	53955	15:54:00	55512.08	72.42	16.06	-1557.05	5.84	99
315689	5686266	1021	55407	53955	15:54:02	55512.08	72.42	16.06	-1557.07	5.82	99
315689	5686265	1021	55407	53955	15:54:04	55512.08	72.42	16.06	-1557.08	5.81	99
315689	5686265	1021	55407	53955	15:54:06	55512.08	72.42	16.06	-1556.96	5.93	99
315689	5686265	1021	55407	53955	15:54:08	55512.08	72.42	16.06	-1557.20	5.69	99
315689	5686265	1021	55407	53955	15:54:10	55512.08	72.42	16.06	-1556.93	5.96	99
315689	5686265	1021	55407	53955	15:54:12	55512.08	72.42	16.06	-1557.44	5.45	99
315689	5686265	1021	55407	53955	15:54:14	55512.08	72.42	16.06	-1557.47	5.42	99
315690	5686265	1021	55406	53954	15:54:16	55512.08	72.42	16.06	-1557.98	4.91	99
315690	5686266	1020	55407	53955	15:54:18	55512.08	72.42	16.06	-1556.69	6.20	99
315691	5686266	1019	55407	53955	15:54:20	55512.09	72.42	16.06	-1557.29	5.60	99
315692	5686268	1019	55401	53949	15:54:22	55512.09	72.42	16.06	-1563.28	-0.39	99
315692	5686269	1018	55412	53960	15:54:24	55512.10	72.42	16.06	-1552.15	10.74	99
315693	5686269	1017	55412	53960	15:54:26	55512.10	72.42	16.06	-1552.30	10.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315693	5686269	1017	55414	53961	15:54:28	55512.10	72.42	16.06	-1550.61	12.28	99
315693	5686269	1017	55409	53957	15:54:30	55512.10	72.42	16.06	-1555.00	7.89	99
315694	5686270	1016	55411	53959	15:54:32	55512.10	72.42	16.06	-1553.04	9.85	99
315694	5686270	1016	55416	53964	15:54:34	55512.11	72.42	16.06	-1548.58	14.31	99
315694	5686271	1016	55412	53960	15:54:36	55512.11	72.42	16.06	-1551.71	11.18	99
315694	5686271	1016	55411	53959	15:54:38	55512.11	72.42	16.06	-1553.27	9.62	99
315694	5686271	1016	55410	53958	15:54:40	55512.11	72.42	16.06	-1553.94	8.95	99
315694	5686272	1016	55410	53958	15:54:42	55512.11	72.42	16.06	-1553.65	9.24	99
315695	5686272	1016	55410	53958	15:54:44	55512.11	72.42	16.06	-1554.55	8.34	99
315695	5686272	1015	55412	53960	15:54:46	55512.12	72.42	16.06	-1551.81	11.08	99
315694	5686272	1015	55395	53943	15:54:48	55512.11	72.42	16.06	-1569.60	-6.71	99
315696	5686273	1015	55404	53952	15:54:50	55512.12	72.42	16.06	-1559.81	3.08	99
315697	5686271	1015	55409	53957	15:54:52	55512.12	72.42	16.06	-1555.48	7.41	99
315697	5686272	1016	55406	53954	15:54:54	55512.12	72.42	16.06	-1558.36	4.53	99
315697	5686272	1017	55405	53953	15:54:56	55512.12	72.42	16.06	-1559.32	3.57	99
315697	5686273	1017	55406	53954	15:54:58	55512.12	72.42	16.06	-1558.35	4.54	99
315698	5686273	1018	55406	53954	15:55:00	55512.12	72.42	16.06	-1557.81	5.08	99
315698	5686273	1018	55406	53954	15:55:02	55512.12	72.42	16.06	-1558.46	4.43	99
315699	5686273	1018	55414	53962	15:55:04	55512.13	72.42	16.06	-1549.84	13.05	99
315699	5686273	1017	55409	53957	15:55:06	55512.13	72.42	16.06	-1555.25	7.64	99
315699	5686274	1016	55407	53955	15:55:08	55512.13	72.42	16.06	-1557.07	5.82	99
315699	5686274	1015	55409	53957	15:55:10	55512.13	72.42	16.06	-1555.15	7.74	99
315700	5686275	1014	55415	53963	15:55:12	55512.13	72.42	16.06	-1549.10	13.79	99
315701	5686274	1014	55408	53956	15:55:14	55512.13	72.42	16.06	-1556.49	6.40	99
315702	5686273	1013	55408	53956	15:55:16	55512.13	72.42	16.06	-1555.81	7.08	99
315701	5686273	1012	55412	53960	15:55:18	55512.13	72.42	16.06	-1552.51	10.38	99
315701	5686272	1012	55410	53958	15:55:20	55512.13	72.42	16.06	-1554.04	8.85	99
315704	5686274	1012	55407	53955	15:55:22	55512.14	72.42	16.06	-1557.20	5.69	99
315703	5686272	1012	55412	53960	15:55:24	55512.13	72.42	16.06	-1551.95	10.94	99
315702	5686271	1014	55405	53954	15:55:26	55512.12	72.42	16.06	-1558.52	4.37	99
315702	5686270	1014	55407	53955	15:55:28	55512.12	72.42	16.06	-1556.99	5.90	99
315703	5686272	1014	55407	53955	15:55:30	55512.13	72.42	16.06	-1556.80	6.09	99
315704	5686272	1013	55414	53963	15:55:32	55512.13	72.42	16.06	-1549.59	13.30	99
315704	5686271	1013	55409	53957	15:55:34	55512.13	72.42	16.06	-1554.93	7.96	99
315704	5686272	1011	55405	53953	15:55:36	55512.13	72.42	16.06	-1558.85	4.04	99
315704	5686272	1009	55403	53952	15:55:38	55512.13	72.42	16.06	-1560.59	2.30	99
315705	5686272	1009	55406	53954	15:55:40	55512.13	72.42	16.06	-1558.06	4.83	99
315705	5686271	1009	55403	53951	15:55:42	55512.13	72.42	16.06	-1560.93	1.96	99
315705	5686272	1008	55404	53952	15:55:44	55512.13	72.42	16.06	-1559.70	3.19	99
315706	5686272	1008	55411	53959	15:55:46	55512.14	72.42	16.06	-1553.00	9.89	99
315708	5686273	1009	55404	53952	15:55:48	55512.14	72.42	16.06	-1560.18	2.71	99
315708	5686273	1010	55403	53951	15:55:50	55512.14	72.42	16.06	-1560.84	2.05	99
315709	5686273	1012	55401	53949	15:55:52	55512.15	72.42	16.06	-1563.11	-0.22	99
315710	5686273	1014	55402	53951	15:55:54	55512.15	72.42	16.06	-1561.63	1.26	99
315709	5686274	1013	55402	53950	15:55:56	55512.15	72.42	16.06	-1561.89	1.00	99
315710	5686275	1012	55396	53944	15:55:58	55512.15	72.42	16.06	-1567.88	-4.99	99
315710	5686275	1012	55398	53946	15:56:00	55512.15	72.42	16.06	-1565.81	-2.92	99
315711	5686275	1011	55395	53943	15:56:02	55512.15	72.42	16.06	-1569.17	-6.28	99
315711	5686276	1010	55394	53942	15:56:04	55512.16	72.42	16.06	-1570.17	-7.28	99
315710	5686276	1010	55396	53944	15:56:06	55512.16	72.42	16.06	-1567.73	-4.84	99
315711	5686277	1010	55395	53943	15:56:08	55512.16	72.42	16.06	-1568.99	-6.10	99
315710	5686277	1010	55396	53944	15:56:10	55512.16	72.42	16.06	-1567.87	-4.98	99
315710	5686278	1009	55396	53945	15:56:12	55512.16	72.42	16.06	-1567.49	-4.60	99
315710	5686278	1009	55398	53946	15:56:14	55512.17	72.42	16.06	-1566.00	-3.11	99
315710	5686278	1010	55397	53945	15:56:16	55512.17	72.42	16.06	-1566.97	-4.08	99
315710	5686278	1010	55397	53945	15:56:18	55512.16	72.42	16.06	-1567.11	-4.22	99
315710	5686279	1009	55397	53945	15:56:20	55512.17	72.42	16.06	-1567.01	-4.12	99
315711	5686279	1007	55398	53946	15:56:22	55512.17	72.42	16.06	-1566.17	-3.28	99
315710	5686278	1007	55398	53946	15:56:24	55512.17	72.42	16.06	-1566.28	-3.39	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315711	5686276	1007	55397	53945	15:56:26	55512.16	72.42	16.06	-1567.07	-4.18	99
315709	5686275	1010	55397	53945	15:56:28	55512.15	72.42	16.06	-1567.23	-4.34	99
315710	5686279	1011	55397	53945	15:56:30	55512.17	72.42	16.06	-1567.36	-4.47	99
315711	5686279	1011	55396	53944	15:56:32	55512.17	72.42	16.06	-1567.82	-4.93	99
315711	5686278	1013	55396	53944	15:56:34	55512.17	72.42	16.06	-1567.77	-4.88	99
315711	5686277	1013	55398	53946	15:56:36	55512.17	72.42	16.06	-1566.37	-3.48	99
315712	5686279	1012	55396	53944	15:56:38	55512.17	72.42	16.06	-1568.20	-5.31	99
315712	5686278	1013	55395	53943	15:56:40	55512.17	72.42	16.06	-1569.40	-6.51	99
315713	5686279	1013	55396	53944	15:56:42	55512.17	72.42	16.06	-1567.93	-5.04	99
315712	5686278	1015	55401	53949	15:56:44	55512.17	72.42	16.06	-1562.71	0.18	99
315714	5686275	1010	55385	53933	15:56:46	55512.16	72.42	16.06	-1578.92	-16.03	99
315715	5686275	1009	55390	53939	15:56:48	55512.16	72.42	16.06	-1573.63	-10.74	99
315713	5686276	1006	55388	53936	15:56:50	55512.16	72.42	16.06	-1575.69	-12.80	99
315714	5686275	1007	55393	53941	15:56:52	55512.16	72.42	16.06	-1571.20	-8.31	99
315714	5686276	1004	55390	53938	15:56:54	55512.16	72.42	16.06	-1573.75	-10.86	99
315717	5686277	1004	55388	53936	15:56:56	55512.18	72.42	16.06	-1576.44	-13.55	99
315715	5686277	1003	55388	53936	15:56:58	55512.17	72.42	16.06	-1576.10	-13.21	99
315716	5686279	1004	55397	53945	15:57:00	55512.18	72.42	16.06	-1566.99	-4.10	49
315717	5686278	1004	55390	53938	15:57:02	55512.18	72.42	16.06	-1573.71	-10.82	99
315717	5686281	1002	55388	53936	15:57:04	55512.19	72.42	16.06	-1576.44	-13.55	99
315717	5686281	1003	55387	53935	15:57:06	55512.19	72.42	16.06	-1576.79	-13.90	99
315718	5686281	1003	55393	53942	15:57:08	55512.19	72.42	16.06	-1570.66	-7.77	99
315719	5686279	1004	55390	53938	15:57:10	55512.19	72.42	16.06	-1573.89	-11.00	99
315719	5686279	1004	55390	53938	15:57:12	55512.19	72.42	16.06	-1574.51	-11.62	99
315718	5686279	1005	55386	53934	15:57:14	55512.19	72.42	16.06	-1578.56	-15.67	99
315718	5686280	1005	55383	53932	15:57:16	55512.19	72.42	16.06	-1580.69	-17.80	59
315720	5686278	1006	55394	53942	15:57:18	55512.18	72.42	16.06	-1570.18	-7.29	99
315718	5686277	1007	55392	53940	15:57:20	55512.18	72.42	16.06	-1572.16	-9.27	99
315719	5686277	1008	55392	53940	15:57:22	55512.18	72.42	16.06	-1572.39	-9.50	99
315719	5686277	1007	55395	53943	15:57:24	55512.18	72.42	16.06	-1569.47	-6.58	99
315720	5686277	1009	55388	53936	15:57:26	55512.18	72.42	16.06	-1575.71	-12.82	99
315721	5686278	1008	55391	53939	15:57:28	55512.19	72.42	16.06	-1572.70	-9.81	99
315721	5686278	1007	55389	53938	15:57:30	55512.19	72.42	16.06	-1574.63	-11.74	99
315722	5686280	1008	55390	53938	15:57:32	55512.19	72.42	16.06	-1574.34	-11.45	99
315722	5686281	1009	55389	53937	15:57:34	55512.20	72.42	16.06	-1575.57	-12.68	99
315723	5686280	1009	55393	53941	15:57:36	55512.20	72.42	16.06	-1571.48	-8.59	99
315723	5686281	1006	55392	53940	15:57:38	55512.20	72.42	16.06	-1572.10	-9.21	99
315723	5686281	1004	55390	53938	15:57:40	55512.20	72.42	16.06	-1573.99	-11.10	99
315721	5686284	1005	55389	53937	15:57:42	55512.21	72.42	16.06	-1575.57	-12.68	99
315721	5686286	1004	55393	53941	15:57:44	55512.21	72.42	16.06	-1571.37	-8.48	99
315723	5686285	1005	55394	53942	15:57:46	55512.21	72.42	16.06	-1570.15	-7.26	99
315722	5686283	1000	55395	53943	15:57:48	55512.21	72.42	16.06	-1569.56	-6.67	99
315721	5686284	999	55395	53943	15:57:50	55512.21	72.42	16.06	-1569.45	-6.56	99
315721	5686284	998	55399	53947	15:57:52	55512.21	72.42	16.06	-1565.06	-2.17	99
315721	5686285	997	55401	53948	15:57:54	55512.21	72.42	16.06	-1563.77	-0.88	99
315722	5686285	997	55400	53948	15:57:56	55512.21	72.42	16.06	-1564.48	-1.59	99
315722	5686283	998	55396	53943	15:57:58	55512.20	72.42	16.06	-1568.72	-5.83	99
315723	5686283	997	55404	53952	15:58:00	55512.21	72.42	16.06	-1560.52	2.37	99
315724	5686282	997	55400	53948	15:58:02	55512.21	72.42	16.06	-1564.43	-1.54	99
315726	5686282	998	55399	53946	15:58:04	55512.21	72.42	16.06	-1565.96	-3.07	99
315726	5686283	999	55398	53945	15:58:06	55512.21	72.42	16.06	-1567.03	-4.14	99
315729	5686282	1001	55398	53945	15:58:08	55512.21	72.42	16.06	-1566.93	-4.04	99
315729	5686284	1003	55401	53949	15:58:10	55512.22	72.42	16.06	-1563.08	-0.19	99
315728	5686286	1004	55399	53946	15:58:12	55512.23	72.42	16.06	-1565.80	-2.91	99
315728	5686287	1005	55403	53951	15:58:14	55512.23	72.42	16.06	-1561.38	1.51	99
315728	5686288	1003	55395	53943	15:58:16	55512.23	72.42	16.06	-1568.96	-6.07	99
315729	5686284	997	55399	53947	15:58:18	55512.22	72.42	16.06	-1565.36	-2.47	99
315730	5686282	1000	55394	53942	15:58:20	55512.22	72.42	16.06	-1569.88	-6.99	99
315731	5686282	999	55397	53945	15:58:22	55512.22	72.42	16.06	-1567.12	-4.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315733	5686282	998	55406	53954	15:58:24	55512.22	72.42	16.06	-1558.54	4.35	99
315734	5686282	998	55394	53942	15:58:26	55512.23	72.42	16.06	-1570.19	-7.30	99
315736	5686281	999	55396	53944	15:58:28	55512.23	72.42	16.06	-1568.68	-5.79	99
315736	5686282	997	55402	53950	15:58:30	55512.23	72.42	16.06	-1562.50	0.39	99
315736	5686282	996	55397	53945	15:58:32	55512.23	72.42	16.06	-1567.22	-4.33	99
315735	5686283	995	55401	53949	15:58:34	55512.23	72.42	16.06	-1563.60	-0.71	99
315734	5686283	993	55399	53947	15:58:36	55512.23	72.42	16.06	-1565.27	-2.38	99
315735	5686283	993	55407	53955	15:58:38	55512.23	72.42	16.06	-1556.96	5.93	99
315735	5686283	992	55396	53944	15:58:40	55512.23	72.42	16.06	-1568.55	-5.66	99
315735	5686283	993	55401	53950	15:58:42	55512.23	72.42	16.06	-1562.69	0.20	99
315735	5686283	992	55395	53944	15:58:44	55512.23	72.42	16.06	-1568.52	-5.63	99
315735	5686284	994	55396	53945	15:58:46	55512.23	72.42	16.06	-1567.68	-4.79	99
315736	5686285	993	55398	53946	15:58:48	55512.24	72.42	16.06	-1566.20	-3.31	99
315738	5686283	991	55401	53949	15:58:50	55512.24	72.42	16.06	-1562.75	0.14	99
315737	5686282	990	55401	53950	15:58:52	55512.23	72.42	16.06	-1562.53	0.36	99
315738	5686282	990	55402	53951	15:58:54	55512.23	72.42	16.06	-1561.73	1.16	99
315741	5686281	993	55403	53952	15:58:56	55512.23	72.42	16.06	-1560.62	2.27	99
315741	5686281	993	55402	53950	15:58:58	55512.24	72.42	16.06	-1561.88	1.01	99
315742	5686281	992	55402	53951	15:59:00	55512.24	72.42	16.06	-1561.57	1.32	99
315742	5686281	992	55398	53947	15:59:02	55512.24	72.42	16.06	-1565.57	-2.68	99
315742	5686281	993	55401	53949	15:59:04	55512.24	72.42	16.06	-1562.89	0.00	99
315741	5686282	992	55401	53950	15:59:06	55512.24	72.42	16.06	-1562.71	0.18	99
315740	5686283	991	55399	53947	15:59:08	55512.24	72.42	16.06	-1565.18	-2.29	99
315739	5686283	990	55403	53951	15:59:10	55512.24	72.42	16.06	-1560.87	2.02	99
315739	5686283	989	55404	53953	15:59:12	55512.24	72.42	16.06	-1559.73	3.16	99
315739	5686283	989	55401	53950	15:59:14	55512.24	72.42	16.06	-1562.60	0.29	99
315739	5686283	988	55402	53950	15:59:16	55512.24	72.42	16.06	-1562.14	0.75	99
315740	5686282	988	55402	53950	15:59:18	55512.24	72.42	16.06	-1562.43	0.46	99
315740	5686283	988	55388	53936	15:59:20	55512.24	72.42	16.06	-1575.75	-12.86	89
315740	5686281	990	55403	53951	15:59:22	55512.23	72.42	16.06	-1561.16	1.73	99
315739	5686281	992	55396	53945	15:59:24	55512.23	72.42	16.06	-1567.60	-4.71	99
315739	5686282	990	55404	53952	15:59:26	55512.24	72.42	16.06	-1560.49	2.40	99
315741	5686282	991	55403	53951	15:59:28	55512.24	72.42	16.06	-1561.36	1.53	99
315742	5686282	991	55399	53948	15:59:30	55512.24	72.42	16.06	-1564.72	-1.83	99
315744	5686283	987	55404	53952	15:59:32	55512.25	72.42	16.06	-1560.03	2.86	99
315743	5686283	989	55400	53948	15:59:34	55512.24	72.42	16.06	-1564.18	-1.29	99
315742	5686283	988	55411	53959	15:59:36	55512.24	72.42	16.06	-1553.45	9.44	99
315743	5686284	994	55407	53955	15:59:38	55512.25	72.42	16.06	-1557.72	5.17	99
315743	5686284	994	55407	53955	15:59:40	55512.25	72.42	16.06	-1557.41	5.48	99
315743	5686284	994	55409	53957	15:59:42	55512.25	72.42	16.06	-1555.21	7.68	99
315744	5686284	993	55412	53959	15:59:44	55512.25	72.42	16.06	-1552.79	10.10	99
315744	5686283	993	55409	53956	15:59:46	55512.25	72.42	16.06	-1555.76	7.13	99
315744	5686284	992	55409	53957	15:59:48	55512.25	72.42	16.06	-1555.33	7.56	99
315743	5686283	992	55409	53957	15:59:50	55512.25	72.42	16.06	-1555.54	7.35	99
315743	5686284	991	55414	53962	15:59:52	55512.25	72.42	16.06	-1550.63	12.26	99
315742	5686283	990	55410	53958	15:59:54	55512.25	72.42	16.06	-1554.09	8.80	99
315742	5686282	989	55412	53960	15:59:56	55512.24	72.42	16.06	-1552.29	10.60	99
315743	5686281	991	55414	53962	15:59:58	55512.24	72.42	16.06	-1550.43	12.46	99
315743	5686282	991	55416	53964	16:00:00	55512.24	72.42	16.06	-1548.21	14.68	99
315743	5686282	991	55420	53968	16:00:02	55512.24	72.42	16.06	-1544.52	18.37	99
315743	5686282	991	55416	53963	16:00:04	55512.24	72.42	16.06	-1548.80	14.09	99
315743	5686282	990	55420	53968	16:00:06	55512.24	72.42	16.06	-1544.51	18.38	99
315743	5686283	988	55419	53967	16:00:08	55512.24	72.42	16.06	-1545.57	17.32	99
315742	5686283	987	55424	53972	16:00:10	55512.24	72.42	16.06	-1540.25	22.64	99
315741	5686283	987	55436	53984	16:00:12	55512.24	72.42	16.06	-1528.06	34.83	69
315741	5686283	986	55426	53974	16:00:14	55512.24	72.42	16.06	-1538.00	24.89	99
315741	5686283	986	55423	53971	16:00:16	55512.24	72.42	16.06	-1540.83	22.06	99
315741	5686283	985	55420	53968	16:00:18	55512.24	72.42	16.06	-1544.48	18.41	99
315741	5686284	986	55417	53965	16:00:20	55512.24	72.42	16.06	-1547.07	15.82	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315741	5686284	986	55418	53966	16:00:22	55512.25	72.42	16.06	-1546.28	16.61	99
315742	5686283	986	55414	53963	16:00:24	55512.24	72.42	16.06	-1549.63	13.26	99
315744	5686282	987	55421	53969	16:00:26	55512.24	72.42	16.06	-1542.87	20.02	79
315744	5686284	988	55415	53963	16:00:28	55512.25	72.42	16.06	-1549.10	13.79	99
315744	5686287	985	55415	53964	16:00:30	55512.26	72.42	16.06	-1548.68	14.21	99
315744	5686286	985	55409	53957	16:00:32	55512.26	72.42	16.06	-1555.20	7.69	59
315746	5686286	986	55412	53961	16:00:34	55512.26	72.42	16.06	-1551.44	11.45	99
315747	5686286	986	55418	53966	16:00:36	55512.26	72.42	16.06	-1546.22	16.67	99
315748	5686287	986	55419	53968	16:00:38	55512.27	72.42	16.06	-1544.72	18.17	99
315748	5686287	986	55418	53967	16:00:40	55512.27	72.42	16.06	-1545.76	17.13	99
315747	5686287	985	55420	53968	16:00:42	55512.27	72.42	16.06	-1544.30	18.59	99
315747	5686287	985	55427	53976	16:00:44	55512.27	72.42	16.06	-1536.46	26.43	99
315747	5686288	985	55414	53963	16:00:46	55512.27	72.42	16.06	-1549.68	13.21	89
315747	5686289	985	55424	53973	16:00:48	55512.27	72.42	16.06	-1539.71	23.18	99
315749	5686290	984	55427	53975	16:00:50	55512.28	72.42	16.06	-1537.37	25.52	99
315749	5686288	985	55429	53977	16:00:52	55512.28	72.42	16.06	-1535.09	27.80	99
315750	5686287	983	55426	53975	16:00:54	55512.27	72.42	16.06	-1537.47	25.42	99
315750	5686288	982	55431	53980	16:00:56	55512.28	72.42	16.06	-1532.60	30.29	99
315750	5686291	982	55433	53981	16:00:58	55512.29	72.42	16.06	-1531.01	31.88	89
315747	5686292	981	55427	53976	16:01:00	55512.28	72.42	16.06	-1536.57	26.32	99
315745	5686292	980	55422	53970	16:01:02	55512.28	72.42	16.06	-1541.96	20.93	69
315746	5686293	981	55435	53983	16:01:04	55512.28	72.42	16.06	-1528.96	33.93	99
315749	5686292	982	55434	53983	16:01:06	55512.29	72.42	16.06	-1529.77	33.12	99
315750	5686292	983	55441	53990	16:01:08	55512.29	72.42	16.06	-1522.76	40.13	99
315750	5686291	982	55437	53985	16:01:10	55512.29	72.42	16.06	-1527.21	35.68	99
315751	5686290	983	55439	53987	16:01:12	55512.29	72.42	16.06	-1525.20	37.69	99
315751	5686291	983	55436	53984	16:01:14	55512.29	72.42	16.06	-1527.88	35.01	99
315751	5686292	983	55441	53989	16:01:16	55512.29	72.42	16.06	-1523.45	39.44	99
315752	5686293	984	55445	53993	16:01:18	55512.30	72.42	16.06	-1518.89	44.00	99
315752	5686295	984	55441	53990	16:01:20	55512.31	72.42	16.06	-1522.66	40.23	99
315752	5686298	981	55448	53996	16:01:22	55512.31	72.42	16.06	-1516.43	46.46	99
315754	5686296	984	55453	54001	16:01:24	55512.31	72.42	16.06	-1510.82	52.07	99
315756	5686296	983	55459	54007	16:01:26	55512.32	72.42	16.06	-1505.55	57.34	99
315757	5686294	981	55473	54021	16:01:28	55512.31	72.42	16.06	-1491.27	71.62	99
315757	5686294	980	55473	54021	16:01:30	55512.31	72.42	16.06	-1491.17	71.72	99
315758	5686295	979	55481	54029	16:01:32	55512.31	72.42	16.06	-1483.14	79.75	99
315757	5686295	978	55479	54027	16:01:34	55512.31	72.42	16.06	-1485.07	77.82	99
315758	5686294	978	55483	54032	16:01:36	55512.31	72.42	16.06	-1480.67	82.22	99
315758	5686294	978	55485	54034	16:01:38	55512.31	72.42	16.06	-1478.81	84.08	99
315758	5686294	977	55491	54039	16:01:40	55512.31	72.42	16.06	-1473.11	89.78	99
315759	5686293	977	55494	54043	16:01:42	55512.31	72.42	16.06	-1469.67	93.22	99
315758	5686294	977	55490	54038	16:01:44	55512.31	72.42	16.06	-1474.26	88.63	99
315759	5686294	977	55497	54045	16:01:46	55512.31	72.42	16.06	-1466.98	95.91	99
315759	5686294	976	55501	54050	16:01:48	55512.32	72.42	16.06	-1462.72	100.17	99
315759	5686295	976	55506	54054	16:01:50	55512.32	72.42	16.06	-1458.27	104.62	99
315759	5686295	976	55509	54058	16:01:52	55512.32	72.42	16.06	-1454.63	108.26	99
315760	5686296	977	55514	54062	16:01:54	55512.32	72.42	16.06	-1450.11	112.78	99
315760	5686295	977	55515	54063	16:01:56	55512.32	72.42	16.06	-1448.99	113.90	99
315761	5686296	976	55526	54075	16:01:58	55512.33	72.42	16.06	-1437.69	125.20	99
315761	5686297	975	55542	54091	16:02:00	55512.33	72.42	16.06	-1421.64	141.25	99
315761	5686297	975	55554	54102	16:02:02	55512.33	72.42	16.06	-1410.15	152.74	99
315761	5686298	975	55556	54104	16:02:04	55512.33	72.42	16.06	-1408.27	154.62	99
315762	5686298	974	55561	54110	16:02:06	55512.33	72.42	16.06	-1402.78	160.11	99
315762	5686298	973	55580	54128	16:02:08	55512.33	72.42	16.06	-1384.53	178.36	99
315762	5686298	974	55583	54131	16:02:10	55512.33	72.42	16.06	-1381.56	181.33	99
315762	5686297	974	55582	54131	16:02:12	55512.33	72.42	16.06	-1381.69	181.20	99
315762	5686297	974	55572	54120	16:02:14	55512.33	72.42	16.06	-1392.09	170.80	99
315763	5686297	974	55584	54133	16:02:16	55512.33	72.42	16.06	-1379.72	183.17	99
315762	5686297	973	55581	54129	16:02:18	55512.33	72.42	16.06	-1383.52	179.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315762	5686297	973	55602	54150	16:02:20	55512.33	72.42	16.06	-1362.40	200.49	99
315762	5686297	972	55596	54144	16:02:22	55512.33	72.42	16.06	-1368.41	194.48	69
315763	5686298	971	55621	54169	16:02:24	55512.34	72.42	16.06	-1342.85	220.04	99
315767	5686297	971	55643	54191	16:02:26	55512.34	72.42	16.06	-1320.91	241.98	99
315767	5686297	971	55693	54241	16:02:28	55512.34	72.42	16.06	-1271.58	291.31	99
315768	5686296	970	55755	54303	16:02:30	55512.34	72.42	16.06	-1208.95	353.94	99
315768	5686297	970	55772	54320	16:02:32	55512.34	72.42	16.06	-1192.47	370.42	99
315769	5686297	969	55821	54369	16:02:34	55512.34	72.42	16.06	-1143.39	419.50	99
315769	5686297	970	55851	54399	16:02:36	55512.35	72.42	16.06	-1113.61	449.28	99
315770	5686297	969	55840	54388	16:02:38	55512.35	72.42	16.06	-1124.82	438.07	99
315770	5686298	969	55838	54386	16:02:40	55512.35	72.42	16.06	-1126.00	436.89	99
315770	5686298	969	55828	54376	16:02:42	55512.35	72.42	16.06	-1136.63	426.26	99
315770	5686299	968	55788	54336	16:02:44	55512.35	72.42	16.06	-1176.61	386.28	99
315770	5686298	968	55768	54316	16:02:46	55512.35	72.42	16.06	-1195.97	366.92	99
315770	5686297	969	55736	54284	16:02:48	55512.35	72.42	16.06	-1228.61	334.28	99
315770	5686298	967	55706	54254	16:02:50	55512.35	72.42	16.06	-1258.49	304.40	99
315770	5686299	967	55696	54244	16:02:52	55512.35	72.42	16.06	-1268.40	294.49	99
315771	5686301	967	55645	54193	16:02:54	55512.36	72.42	16.06	-1319.48	243.41	99
315772	5686300	966	55588	54136	16:02:56	55512.36	72.42	16.06	-1376.14	186.75	99
315772	5686301	965	55562	54110	16:02:58	55512.36	72.42	16.06	-1402.13	160.76	99
315773	5686301	965	55533	54081	16:03:00	55512.37	72.42	16.06	-1431.37	131.52	99
315773	5686301	966	55529	54077	16:03:02	55512.37	72.42	16.06	-1435.49	127.40	99
315774	5686300	967	55496	54044	16:03:04	55512.36	72.42	16.06	-1468.44	94.45	99
315775	5686301	967	55469	54018	16:03:06	55512.37	72.42	16.06	-1494.84	68.05	99
315776	5686303	969	55354	53902	16:03:08	55512.38	72.42	16.06	-1610.22	-47.33	99
315778	5686309	975	55362	53910	16:03:10	55512.40	72.42	16.06	-1602.75	-39.86	99
315777	5686308	975	55351	53900	16:03:12	55512.40	72.42	16.06	-1612.83	-49.94	99
315778	5686308	975	55362	53911	16:03:14	55512.40	72.42	16.06	-1601.88	-38.99	99
315780	5686307	975	55327	53875	16:03:16	55512.40	72.42	16.06	-1637.61	-74.72	29
315777	5686306	972	55332	53880	16:03:18	55512.39	72.42	16.06	-1632.22	-69.33	99
315777	5686305	971	55321	53869	16:03:20	55512.39	72.42	16.06	-1643.10	-80.21	99
315778	5686305	971	55312	53860	16:03:22	55512.39	72.42	16.06	-1652.44	-89.55	99
315778	5686305	970	55326	53874	16:03:24	55512.39	72.42	16.06	-1638.66	-75.77	99
315780	5686305	971	55343	53891	16:03:26	55512.39	72.42	16.06	-1621.44	-58.55	99
315779	5686306	970	55362	53911	16:03:28	55512.40	72.42	16.06	-1601.86	-38.97	99
315778	5686307	969	55364	53912	16:03:30	55512.39	72.42	16.06	-1600.11	-37.22	99
315778	5686307	968	55356	53904	16:03:32	55512.40	72.42	16.06	-1607.91	-45.02	99
315779	5686308	968	55389	53937	16:03:34	55512.40	72.42	16.06	-1575.45	-12.56	99
315779	5686308	969	55380	53928	16:03:36	55512.40	72.42	16.06	-1584.30	-21.41	99
315780	5686309	966	55419	53967	16:03:38	55512.41	72.42	16.06	-1545.29	17.60	99
315780	5686309	966	55410	53959	16:03:40	55512.41	72.42	16.06	-1553.91	8.98	99
315780	5686308	965	55400	53948	16:03:42	55512.40	72.42	16.06	-1564.66	-1.77	99
315781	5686308	966	55415	53963	16:03:44	55512.40	72.42	16.06	-1549.47	13.42	99
315781	5686308	966	55425	53974	16:03:46	55512.41	72.42	16.06	-1538.74	24.15	99
315781	5686309	965	55439	53987	16:03:48	55512.41	72.42	16.06	-1525.03	37.86	99
315781	5686309	965	55439	53987	16:03:50	55512.41	72.42	16.06	-1525.19	37.70	99
315782	5686309	964	55466	54015	16:03:52	55512.41	72.42	16.06	-1497.91	64.98	99
315782	5686308	963	55471	54019	16:03:54	55512.41	72.42	16.06	-1493.66	69.23	99
315782	5686308	963	55502	54050	16:03:56	55512.41	72.42	16.06	-1462.19	100.70	99
315783	5686310	961	55536	54085	16:03:58	55512.42	72.42	16.06	-1427.83	135.06	99
315783	5686310	961	55556	54104	16:04:00	55512.42	72.42	16.06	-1408.72	154.17	99
315783	5686310	962	55563	54111	16:04:02	55512.42	72.42	16.06	-1401.36	161.53	99
315784	5686310	961	55586	54134	16:04:04	55512.42	72.42	16.06	-1378.63	184.26	99
315784	5686310	961	55595	54143	16:04:06	55512.42	72.42	16.06	-1369.28	193.61	99
315785	5686310	960	55623	54171	16:04:08	55512.42	72.42	16.06	-1341.28	221.61	99
315784	5686311	961	55630	54178	16:04:10	55512.42	72.42	16.06	-1334.28	228.61	99
315786	5686311	960	55649	54197	16:04:12	55512.43	72.42	16.06	-1315.54	247.35	99
315786	5686311	962	55657	54205	16:04:14	55512.42	72.42	16.06	-1307.38	255.51	99
315786	5686311	962	55658	54206	16:04:16	55512.42	72.42	16.06	-1306.22	256.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315786	5686312	962	55657	54205	16:04:18	55512.43	72.42	16.06	-1307.10	255.79	99
315786	5686312	962	55651	54199	16:04:20	55512.43	72.42	16.06	-1313.62	249.27	99
315786	5686312	961	55655	54203	16:04:22	55512.43	72.42	16.06	-1309.65	253.24	99
315787	5686312	959	55682	54230	16:04:24	55512.43	72.42	16.06	-1282.14	280.75	99
315787	5686312	959	55681	54229	16:04:26	55512.43	72.42	16.06	-1283.51	279.38	99
315787	5686312	958	55693	54241	16:04:28	55512.43	72.42	16.06	-1271.55	291.34	99
315788	5686313	959	55644	54192	16:04:30	55512.43	72.42	16.06	-1320.04	242.85	99
315788	5686311	958	55616	54164	16:04:32	55512.43	72.42	16.06	-1348.26	214.63	99
315789	5686311	959	55610	54158	16:04:34	55512.43	72.42	16.06	-1354.83	208.06	99
315792	5686313	958	55447	53995	16:04:36	55512.44	72.42	16.06	-1517.12	45.77	99
315790	5686315	954	55371	53919	16:04:38	55512.45	72.42	16.06	-1593.54	-30.65	99
315789	5686317	952	55346	53895	16:04:40	55512.45	72.42	16.06	-1617.94	-55.05	99
315790	5686313	956	55350	53898	16:04:42	55512.44	72.42	16.06	-1614.54	-51.65	99
315787	5686313	953	55335	53883	16:04:44	55512.44	72.42	16.06	-1629.73	-66.84	99
315788	5686313	953	55332	53880	16:04:46	55512.44	72.42	16.06	-1632.49	-69.60	99
315788	5686313	953	55353	53902	16:04:48	55512.44	72.42	16.06	-1610.79	-47.90	99
315789	5686313	953	55327	53875	16:04:50	55512.44	72.42	16.06	-1637.24	-74.35	99
315790	5686312	955	55331	53879	16:04:52	55512.44	72.42	16.06	-1633.62	-70.73	99
315790	5686312	955	55322	53870	16:04:54	55512.44	72.42	16.06	-1642.69	-79.80	99
315790	5686312	956	55325	53874	16:04:56	55512.44	72.42	16.06	-1638.87	-75.98	99
315791	5686312	955	55304	53852	16:04:58	55512.44	72.42	16.06	-1660.62	-97.73	99
315791	5686312	955	55196	53744	16:05:00	55512.44	72.42	16.06	-1768.44	-205.55	99
315791	5686310	956	55145	53693	16:05:02	55512.43	72.42	16.06	-1818.97	-256.08	99
315791	5686312	956	55107	53656	16:05:04	55512.44	72.42	16.06	-1856.65	-293.76	99
315790	5686314	957	55095	53644	16:05:06	55512.44	72.42	16.06	-1868.75	-305.86	99
315792	5686315	956	55131	53679	16:05:08	55512.45	72.42	16.06	-1833.39	-270.50	99
315792	5686315	956	55121	53670	16:05:10	55512.45	72.42	16.06	-1842.76	-279.87	99
315792	5686313	955	55108	53656	16:05:12	55512.44	72.42	16.06	-1856.23	-293.34	99
315792	5686314	955	55127	53675	16:05:14	55512.45	72.42	16.06	-1836.99	-274.10	99
315792	5686313	955	55117	53666	16:05:16	55512.44	72.42	16.06	-1846.70	-283.81	99
315791	5686313	953	55117	53665	16:05:18	55512.44	72.42	16.06	-1847.12	-284.23	99
315791	5686313	953	55119	53667	16:05:20	55512.44	72.42	16.06	-1845.59	-282.70	99
315792	5686316	957	55119	53668	16:05:22	55512.45	72.42	16.06	-1844.71	-281.82	99
315791	5686316	956	55119	53668	16:05:24	55512.45	72.42	16.06	-1844.93	-282.04	99
315791	5686316	956	55121	53669	16:05:26	55512.45	72.42	16.06	-1843.59	-280.70	99
315792	5686315	955	55126	53674	16:05:28	55512.45	72.42	16.06	-1838.54	-275.65	99
315792	5686315	955	55116	53664	16:05:30	55512.45	72.42	16.06	-1848.56	-285.67	99
315792	5686314	953	55123	53671	16:05:32	55512.45	72.42	16.06	-1841.08	-278.19	99
315793	5686314	954	55139	53688	16:05:34	55512.45	72.42	16.06	-1824.82	-261.93	99
315793	5686314	953	55145	53693	16:05:36	55512.45	72.42	16.06	-1819.16	-256.27	99
315792	5686314	953	55138	53686	16:05:38	55512.45	72.42	16.06	-1826.73	-263.84	99
315793	5686313	953	55146	53695	16:05:40	55512.45	72.42	16.06	-1817.84	-254.95	99
315793	5686313	953	55157	53705	16:05:42	55512.44	72.42	16.06	-1807.07	-244.18	99
315792	5686314	953	55123	53671	16:05:44	55512.45	72.42	16.06	-1841.05	-278.16	99
315793	5686314	954	55146	53694	16:05:46	55512.45	72.42	16.06	-1818.03	-255.14	99
315795	5686313	955	55170	53718	16:05:48	55512.45	72.42	16.06	-1794.20	-231.31	99
315795	5686313	956	55175	53723	16:05:50	55512.45	72.42	16.06	-1789.55	-226.66	99
315796	5686312	954	55177	53725	16:05:52	55512.45	72.42	16.06	-1787.41	-224.52	99
315796	5686312	953	55193	53741	16:05:54	55512.45	72.42	16.06	-1771.27	-208.38	99
315797	5686314	955	55187	53735	16:05:56	55512.46	72.42	16.06	-1777.74	-214.85	99
315797	5686313	955	55187	53736	16:05:58	55512.45	72.42	16.06	-1776.84	-213.95	99
315798	5686313	954	55194	53742	16:06:00	55512.45	72.42	16.06	-1770.05	-207.16	99
315797	5686313	955	55192	53740	16:06:02	55512.45	72.42	16.06	-1772.15	-209.26	99
315798	5686313	955	55194	53742	16:06:04	55512.46	72.42	16.06	-1770.42	-207.53	99
315798	5686313	955	55198	53746	16:06:06	55512.46	72.42	16.06	-1766.24	-203.35	99
315798	5686313	954	55199	53747	16:06:08	55512.46	72.42	16.06	-1765.70	-202.81	99
315798	5686313	954	55193	53742	16:06:10	55512.45	72.42	16.06	-1770.75	-207.86	99
315798	5686312	953	55192	53740	16:06:12	55512.45	72.42	16.06	-1772.02	-209.13	99
315798	5686313	953	55191	53739	16:06:14	55512.45	72.42	16.06	-1773.70	-210.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315798	5686313	953	55191	53739	16:06:16	55512.45	72.42	16.06	-1773.28	-210.39	99
315798	5686312	953	55191	53739	16:06:18	55512.45	72.42	16.06	-1773.22	-210.33	99
315798	5686312	953	55189	53738	16:06:20	55512.45	72.42	16.06	-1774.86	-211.97	99
315799	5686311	953	55203	53752	16:06:22	55512.45	72.42	16.06	-1760.85	-197.96	99
315799	5686312	953	55205	53753	16:06:24	55512.45	72.42	16.06	-1759.05	-196.16	99
315800	5686311	950	55223	53771	16:06:26	55512.45	72.42	16.06	-1741.36	-178.47	99
315798	5686313	950	55214	53763	16:06:28	55512.45	72.42	16.06	-1749.81	-186.92	99
315799	5686313	950	55226	53775	16:06:30	55512.46	72.42	16.06	-1737.94	-175.05	99
315800	5686312	950	55230	53779	16:06:32	55512.46	72.42	16.06	-1733.83	-170.94	99
315800	5686312	950	55228	53777	16:06:34	55512.45	72.42	16.06	-1735.72	-172.83	99
315801	5686312	949	55238	53786	16:06:36	55512.46	72.42	16.06	-1726.19	-163.30	99
315800	5686312	949	55236	53785	16:06:38	55512.46	72.42	16.06	-1727.75	-164.86	99
315800	5686312	951	55232	53781	16:06:40	55512.46	72.42	16.06	-1731.71	-168.82	99
315800	5686313	950	55242	53791	16:06:42	55512.46	72.42	16.06	-1721.92	-159.03	99
315801	5686313	951	55241	53789	16:06:44	55512.46	72.42	16.06	-1723.18	-160.29	99
315800	5686312	950	55239	53787	16:06:46	55512.46	72.42	16.06	-1725.01	-162.12	99
315801	5686312	949	55245	53793	16:06:48	55512.46	72.42	16.06	-1719.31	-156.42	99
315801	5686311	948	55246	53795	16:06:50	55512.46	72.42	16.06	-1717.57	-154.68	99
315801	5686311	947	55246	53794	16:06:52	55512.45	72.42	16.06	-1718.01	-155.12	99
315802	5686311	947	55244	53793	16:06:54	55512.46	72.42	16.06	-1719.67	-156.78	99
315802	5686309	946	55249	53798	16:06:56	55512.45	72.42	16.06	-1714.93	-152.04	99
315802	5686310	946	55255	53803	16:06:58	55512.45	72.42	16.06	-1709.17	-146.28	99
315803	5686310	947	55252	53801	16:07:00	55512.45	72.42	16.06	-1711.92	-149.03	99
315802	5686310	946	55253	53801	16:07:02	55512.45	72.42	16.06	-1711.18	-148.29	99
315802	5686311	945	55257	53805	16:07:04	55512.46	72.42	16.06	-1707.52	-144.63	99
315803	5686310	943	55255	53804	16:07:06	55512.45	72.42	16.06	-1708.74	-145.85	69
315803	5686309	946	55256	53805	16:07:08	55512.45	72.42	16.06	-1707.94	-145.05	99
315803	5686309	946	55255	53804	16:07:10	55512.45	72.42	16.06	-1708.60	-145.71	99
315803	5686310	945	55258	53806	16:07:12	55512.46	72.42	16.06	-1706.49	-143.60	99
315804	5686311	947	55257	53806	16:07:14	55512.46	72.42	16.06	-1706.72	-143.83	99
315804	5686312	947	55262	53811	16:07:16	55512.46	72.42	16.06	-1701.94	-139.05	99
315805	5686313	948	55262	53810	16:07:18	55512.47	72.42	16.06	-1702.46	-139.57	99
315805	5686314	949	55261	53810	16:07:20	55512.47	72.42	16.06	-1702.74	-139.85	99
315806	5686313	950	55264	53813	16:07:22	55512.47	72.42	16.06	-1699.90	-137.01	99
315804	5686313	949	55265	53814	16:07:24	55512.47	72.42	16.06	-1698.79	-135.90	99
315804	5686314	949	55260	53808	16:07:26	55512.47	72.42	16.06	-1704.21	-141.32	99
315804	5686314	949	55262	53811	16:07:28	55512.47	72.42	16.06	-1701.92	-139.03	99
315805	5686314	949	55267	53815	16:07:30	55512.47	72.42	16.06	-1697.58	-134.69	99
315805	5686314	948	55264	53812	16:07:32	55512.47	72.42	16.06	-1700.11	-137.22	99
315804	5686313	947	55262	53811	16:07:34	55512.47	72.42	16.06	-1701.91	-139.02	99
315804	5686314	947	55265	53813	16:07:36	55512.47	72.42	16.06	-1698.99	-136.10	99
315804	5686314	948	55265	53813	16:07:38	55512.47	72.42	16.06	-1699.01	-136.12	99
315803	5686314	946	55262	53810	16:07:40	55512.47	72.42	16.06	-1702.27	-139.38	99
315803	5686314	945	55263	53811	16:07:42	55512.47	72.42	16.06	-1701.57	-138.68	99
315804	5686317	943	55268	53816	16:07:44	55512.48	72.42	16.06	-1696.62	-133.73	99
315803	5686316	944	55260	53808	16:07:46	55512.47	72.42	16.06	-1704.23	-141.34	99
315802	5686316	944	55266	53815	16:07:48	55512.47	72.42	16.06	-1697.90	-135.01	99
315804	5686316	942	55276	53824	16:07:50	55512.48	72.42	16.06	-1688.26	-125.37	99
315804	5686316	941	55275	53823	16:07:52	55512.48	72.42	16.06	-1689.14	-126.25	99
315806	5686315	941	55279	53827	16:07:54	55512.48	72.42	16.06	-1685.50	-122.61	99
315807	5686315	940	55288	53836	16:07:56	55512.48	72.42	16.06	-1676.62	-113.73	99
315808	5686314	939	55295	53843	16:07:58	55512.48	72.42	16.06	-1669.21	-106.32	99
315809	5686314	937	55300	53848	16:08:00	55512.48	72.42	16.06	-1664.71	-101.82	99
315809	5686313	935	55302	53850	16:08:02	55512.48	72.42	16.06	-1661.99	-99.10	99
315811	5686313	939	55307	53855	16:08:04	55512.48	72.42	16.06	-1657.31	-94.42	99
315811	5686314	938	55305	53854	16:08:06	55512.48	72.42	16.06	-1658.83	-95.94	99
315812	5686313	941	55313	53861	16:08:08	55512.48	72.42	16.06	-1651.35	-88.46	99
315811	5686314	942	55311	53860	16:08:10	55512.48	72.42	16.06	-1652.93	-90.04	99
315811	5686317	941	55308	53856	16:08:12	55512.49	72.42	16.06	-1656.26	-93.37	99

## A610

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315811	5686320	943	55315	53864	16:08:14	55512.50	72.42	16.06	-1648.95	-86.06	99
315813	5686321	938	55316	53865	16:08:16	55512.51	72.42	16.06	-1647.97	-85.08	99
315813	5686321	936	55318	53866	16:08:18	55512.51	72.42	16.06	-1646.61	-83.72	99
315813	5686321	936	55319	53867	16:08:20	55512.51	72.42	16.06	-1645.61	-82.72	99
315811	5686321	934	55320	53868	16:08:22	55512.51	72.42	16.06	-1644.71	-81.82	99
315815	5686321	934	55318	53867	16:08:24	55512.52	72.42	16.06	-1645.93	-83.04	99
315816	5686322	935	55323	53871	16:08:26	55512.52	72.42	16.06	-1641.56	-78.67	99
315816	5686323	935	55320	53868	16:08:28	55512.52	72.42	16.06	-1644.58	-81.69	99
315817	5686323	935	55323	53871	16:08:30	55512.53	72.42	16.06	-1641.24	-78.35	99
315818	5686324	935	55328	53876	16:08:32	55512.53	72.42	16.06	-1636.72	-73.83	99
315819	5686325	934	55336	53884	16:08:34	55512.54	72.42	16.06	-1628.89	-66.00	99
315819	5686325	934	55335	53883	16:08:36	55512.54	72.42	16.06	-1629.36	-66.47	99
315825	5686328	944	55335	53883	16:08:38	55512.56	72.42	16.06	-1629.57	-66.68	99
315826	5686330	946	55338	53886	16:08:40	55512.57	72.42	16.06	-1626.82	-63.93	99
315829	5686329	945	55348	53896	16:08:42	55512.57	72.42	16.06	-1617.00	-54.11	99
315828	5686328	942	55339	53887	16:08:44	55512.57	72.42	16.06	-1625.24	-62.35	99
315827	5686330	937	55349	53897	16:08:46	55512.57	72.42	16.06	-1615.43	-52.54	99
315826	5686330	934	55347	53895	16:08:48	55512.57	72.42	16.06	-1617.74	-54.85	99
315826	5686330	933	55349	53897	16:08:50	55512.57	72.42	16.06	-1615.65	-52.76	99
315826	5686330	933	55350	53898	16:08:52	55512.57	72.42	16.06	-1614.76	-51.87	99
315825	5686330	932	55351	53899	16:08:54	55512.56	72.42	16.06	-1613.26	-50.37	99
315826	5686331	933	55353	53901	16:08:56	55512.57	72.42	16.06	-1611.66	-48.77	99
315826	5686332	932	55351	53899	16:08:58	55512.57	72.42	16.06	-1613.29	-50.40	99
315825	5686333	929	55349	53897	16:09:00	55512.57	72.42	16.06	-1615.37	-52.48	99
315826	5686333	929	55352	53900	16:09:02	55512.58	72.42	16.06	-1612.46	-49.57	99
315826	5686334	928	55351	53899	16:09:04	55512.58	72.42	16.06	-1613.42	-50.53	99
315826	5686334	927	55356	53904	16:09:06	55512.58	72.42	16.06	-1608.31	-45.42	99
315828	5686331	930	55354	53902	16:09:08	55512.58	72.42	16.06	-1610.96	-48.07	99
315827	5686332	929	55348	53896	16:09:10	55512.58	72.42	16.06	-1617.02	-54.13	99
315830	5686328	933	55343	53891	16:09:12	55512.57	72.42	16.06	-1621.88	-58.99	99
315831	5686328	934	55352	53900	16:09:14	55512.57	72.42	16.06	-1612.19	-49.30	99
315831	5686327	934	55347	53895	16:09:16	55512.57	72.42	16.06	-1617.36	-54.47	99
315831	5686327	934	55347	53895	16:09:18	55512.57	72.42	16.06	-1617.66	-54.77	99
315831	5686327	933	55348	53896	16:09:20	55512.57	72.42	16.06	-1616.69	-53.80	99
315831	5686327	933	55347	53895	16:09:22	55512.57	72.42	16.06	-1617.73	-54.84	99
315831	5686327	933	55348	53896	16:09:24	55512.57	72.42	16.06	-1616.69	-53.80	99
315831	5686327	933	55348	53896	16:09:26	55512.57	72.42	16.06	-1616.54	-53.65	99
315831	5686326	933	55348	53896	16:09:28	55512.57	72.42	16.06	-1616.72	-53.83	99
315831	5686327	932	55348	53896	16:09:30	55512.57	72.42	16.06	-1616.78	-53.89	99
315830	5686327	932	55348	53896	16:09:32	55512.57	72.42	16.06	-1616.89	-54.00	99
315830	5686327	931	55348	53896	16:09:34	55512.57	72.42	16.06	-1616.62	-53.73	99
315830	5686328	931	55349	53897	16:09:36	55512.57	72.42	16.06	-1615.80	-52.91	99
315831	5686329	931	55352	53899	16:09:38	55512.57	72.42	16.06	-1613.15	-50.26	99
315831	5686329	931	55356	53904	16:09:40	55512.57	72.42	16.06	-1608.63	-45.74	99
315831	5686329	931	55357	53905	16:09:42	55512.57	72.42	16.06	-1607.49	-44.60	99
315831	5686330	932	55357	53905	16:09:44	55512.58	72.42	16.06	-1608.03	-45.14	99
315831	5686331	932	55356	53904	16:09:46	55512.58	72.42	16.06	-1608.79	-45.90	99
315831	5686331	932	55361	53909	16:09:48	55512.58	72.42	16.06	-1603.34	-40.45	99
315831	5686332	932	55369	53917	16:09:50	55512.58	72.42	16.06	-1595.87	-32.98	99
315831	5686333	931	55367	53915	16:09:52	55512.58	72.42	16.06	-1598.01	-35.12	99
315831	5686333	931	55369	53916	16:09:54	55512.59	72.42	16.06	-1596.14	-33.25	99
315831	5686333	932	55369	53916	16:09:56	55512.59	72.42	16.06	-1596.24	-33.35	99
315830	5686334	932	55371	53919	16:09:58	55512.59	72.42	16.06	-1593.81	-30.92	99
315831	5686335	932	55374	53921	16:10:00	55512.59	72.42	16.06	-1591.15	-28.26	99
315832	5686336	931	55376	53923	16:10:02	55512.60	72.42	16.06	-1589.12	-26.23	99
315832	5686336	930	55376	53924	16:10:04	55512.60	72.42	16.06	-1588.83	-25.94	99
315832	5686337	928	55381	53928	16:10:06	55512.60	72.42	16.06	-1584.41	-21.52	99
315833	5686338	928	55371	53918	16:10:08	55512.61	72.42	16.06	-1594.36	-31.47	99
315833	5686338	928	55364	53912	16:10:10	55512.61	72.42	16.06	-1600.94	-38.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315834	5686338	928	55364	53912	16:10:12	55512.61	72.42	16.06	-1600.69	-37.80	99
315834	5686339	928	55360	53908	16:10:14	55512.61	72.42	16.06	-1604.50	-41.61	99
315836	5686339	928	55364	53911	16:10:16	55512.62	72.42	16.06	-1601.46	-38.57	99
315838	5686340	926	55356	53903	16:10:18	55512.63	72.42	16.06	-1609.23	-46.34	99
315839	5686343	928	55369	53917	16:10:20	55512.64	72.42	16.06	-1595.65	-32.76	99
315839	5686347	928	55369	53917	16:10:22	55512.65	72.42	16.06	-1596.12	-33.23	99
315841	5686348	926	55380	53928	16:10:24	55512.66	72.42	16.06	-1584.65	-21.76	99
315843	5686349	925	55372	53919	16:10:26	55512.66	72.42	16.06	-1593.56	-30.67	99
315845	5686350	925	55381	53928	16:10:28	55512.67	72.42	16.06	-1584.30	-21.41	99
315846	5686351	926	55380	53928	16:10:30	55512.68	72.42	16.06	-1584.72	-21.83	99
315847	5686353	926	55383	53930	16:10:32	55512.69	72.42	16.06	-1582.55	-19.66	99
315847	5686354	924	55377	53924	16:10:34	55512.69	72.42	16.06	-1588.41	-25.52	99
315846	5686358	918	55381	53929	16:10:36	55512.70	72.42	16.06	-1584.19	-21.30	99
315849	5686356	920	55376	53924	16:10:38	55512.70	72.42	16.06	-1588.83	-25.94	99
315848	5686357	916	55376	53924	16:10:40	55512.70	72.42	16.06	-1588.96	-26.07	99
315848	5686358	914	55383	53930	16:10:42	55512.71	72.42	16.06	-1582.46	-19.57	99
315850	5686359	915	55383	53930	16:10:44	55512.71	72.42	16.06	-1582.22	-19.33	99
315850	5686360	915	55384	53932	16:10:46	55512.71	72.42	16.06	-1580.90	-18.01	99
315851	5686359	915	55383	53931	16:10:48	55512.71	72.42	16.06	-1581.98	-19.09	99
315852	5686361	916	55385	53933	16:10:50	55512.72	72.42	16.06	-1579.86	-16.97	99
315854	5686363	916	55393	53940	16:10:52	55512.73	72.42	16.06	-1572.43	-9.54	99
315854	5686364	919	55383	53930	16:10:54	55512.74	72.42	16.06	-1582.75	-19.86	99
315854	5686365	920	55386	53933	16:10:56	55512.74	72.42	16.06	-1579.51	-16.62	99
315854	5686365	918	55377	53924	16:10:58	55512.74	72.42	16.06	-1588.57	-25.68	99
315854	5686366	917	55387	53935	16:11:00	55512.74	72.42	16.06	-1578.19	-15.30	99
315855	5686367	916	55387	53934	16:11:02	55512.75	72.42	16.06	-1578.34	-15.45	99
315857	5686367	915	55385	53933	16:11:04	55512.75	72.42	16.06	-1579.97	-17.08	99
315858	5686365	913	55373	53920	16:11:06	55512.75	72.42	16.06	-1592.80	-29.91	99
315858	5686369	912	55381	53928	16:11:08	55512.76	72.42	16.06	-1584.44	-21.55	99
315861	5686369	914	55382	53929	16:11:10	55512.77	72.42	16.06	-1583.74	-20.85	99
315863	5686369	914	55388	53936	16:11:12	55512.77	72.42	16.06	-1577.02	-14.13	99
315864	5686369	914	55388	53935	16:11:14	55512.77	72.42	16.06	-1577.90	-15.01	99
315864	5686368	913	55386	53934	16:11:16	55512.77	72.42	16.06	-1578.97	-16.08	99
315864	5686368	913	55386	53934	16:11:18	55512.77	72.42	16.06	-1579.00	-16.11	99
315864	5686369	911	55390	53938	16:11:20	55512.77	72.42	16.06	-1575.15	-12.26	99
315865	5686370	911	55388	53935	16:11:22	55512.78	72.42	16.06	-1577.51	-14.62	99
315865	5686371	913	55391	53938	16:11:24	55512.78	72.42	16.06	-1574.91	-12.02	59
315864	5686371	914	55391	53938	16:11:26	55512.78	72.42	16.06	-1574.48	-11.59	99
315866	5686371	915	55391	53938	16:11:28	55512.78	72.42	16.06	-1574.51	-11.62	99
315865	5686371	917	55391	53938	16:11:30	55512.78	72.42	16.06	-1574.66	-11.77	99
315865	5686372	920	55390	53937	16:11:32	55512.78	72.42	16.06	-1575.69	-12.80	99
315864	5686372	921	55392	53939	16:11:34	55512.78	72.42	16.06	-1573.39	-10.50	99
315867	5686368	918	55395	53943	16:11:36	55512.78	72.42	16.06	-1570.11	-7.22	99
315870	5686369	919	55402	53950	16:11:38	55512.78	72.42	16.06	-1563.24	-0.35	99
315871	5686368	921	55410	53958	16:11:40	55512.78	72.42	16.06	-1555.14	7.75	99
315872	5686369	921	55413	53960	16:11:42	55512.79	72.42	16.06	-1552.74	10.15	99
315872	5686368	919	55414	53961	16:11:44	55512.79	72.42	16.06	-1551.78	11.11	99
315871	5686368	918	55418	53965	16:11:46	55512.78	72.42	16.06	-1547.78	15.11	99
315873	5686368	920	55416	53963	16:11:48	55512.79	72.42	16.06	-1549.50	13.39	99
315875	5686369	920	55407	53955	16:11:50	55512.79	72.42	16.06	-1558.12	4.77	99
315874	5686371	922	55413	53960	16:11:52	55512.80	72.42	16.06	-1552.62	10.27	99
315875	5686373	924	55422	53969	16:11:54	55512.81	72.42	16.06	-1543.34	19.55	99
315875	5686374	923	55403	53950	16:11:56	55512.81	72.42	16.06	-1563.00	-0.11	99
315876	5686375	922	55404	53951	16:11:58	55512.82	72.42	16.06	-1561.36	1.53	99
315878	5686376	923	55394	53941	16:12:00	55512.82	72.42	16.06	-1571.47	-8.58	99
315880	5686379	924	55395	53942	16:12:02	55512.84	72.42	16.06	-1571.11	-8.22	99
315881	5686379	923	55397	53944	16:12:04	55512.84	72.42	16.06	-1568.46	-5.57	99
315881	5686378	924	55396	53943	16:12:06	55512.84	72.42	16.06	-1569.93	-7.04	99
315882	5686379	925	55390	53937	16:12:08	55512.84	72.42	16.06	-1575.82	-12.93	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315881	5686380	926	55391	53938	16:12:10	55512.84	72.42	16.06	-1574.47	-11.58	99
315881	5686380	926	55394	53941	16:12:12	55512.84	72.42	16.06	-1571.93	-9.04	99
315882	5686379	927	55393	53940	16:12:14	55512.84	72.42	16.06	-1573.02	-10.13	99
315882	5686380	927	55399	53946	16:12:16	55512.84	72.42	16.06	-1567.28	-4.39	99
315882	5686379	924	55398	53945	16:12:18	55512.84	72.42	16.06	-1567.59	-4.70	99
315885	5686381	924	55400	53947	16:12:20	55512.85	72.42	16.06	-1566.29	-3.40	99
315886	5686381	922	55401	53948	16:12:22	55512.86	72.42	16.06	-1565.26	-2.37	99
315888	5686382	921	55403	53950	16:12:24	55512.86	72.42	16.06	-1563.27	-0.38	99
315887	5686384	922	55401	53948	16:12:26	55512.87	72.42	16.06	-1565.02	-2.13	99
315889	5686385	922	55416	53963	16:12:28	55512.88	72.42	16.06	-1549.96	12.93	99
315889	5686384	923	55414	53960	16:12:30	55512.87	72.42	16.06	-1552.41	10.48	99
315890	5686387	927	55413	53960	16:12:32	55512.88	72.42	16.06	-1552.89	10.00	99
315892	5686385	919	55419	53966	16:12:34	55512.88	72.42	16.06	-1547.19	15.70	99
315890	5686386	921	55419	53966	16:12:36	55512.88	72.42	16.06	-1547.33	15.56	99
315892	5686386	922	55421	53968	16:12:38	55512.89	72.42	16.06	-1545.22	17.67	99
315892	5686385	925	55421	53968	16:12:40	55512.88	72.42	16.06	-1545.23	17.66	99
315892	5686383	925	55414	53961	16:12:42	55512.88	72.42	16.06	-1552.23	10.66	99
315892	5686383	927	55411	53958	16:12:44	55512.87	72.42	16.06	-1555.09	7.80	99
315891	5686383	930	55409	53956	16:12:46	55512.87	72.42	16.06	-1556.87	6.02	99
315892	5686383	932	55409	53956	16:12:48	55512.87	72.42	16.06	-1557.10	5.79	99
315893	5686382	933	55405	53952	16:12:50	55512.87	72.42	16.06	-1561.11	1.78	99
315895	5686386	936	55406	53952	16:12:52	55512.89	72.42	16.06	-1560.59	2.30	99
315895	5686388	939	55408	53954	16:12:54	55512.90	72.42	16.06	-1558.67	4.22	99
315894	5686388	941	55416	53963	16:12:56	55512.89	72.42	16.06	-1549.77	13.12	99
315895	5686386	944	55412	53959	16:12:58	55512.89	72.42	16.06	-1554.29	8.60	99
315897	5686382	935	55414	53961	16:13:00	55512.88	72.42	16.06	-1552.24	10.65	99
315896	5686380	932	55412	53958	16:13:02	55512.87	72.42	16.06	-1554.58	8.31	99
315896	5686379	930	55418	53964	16:13:04	55512.87	72.42	16.06	-1548.65	14.24	99
315898	5686376	929	55418	53965	16:13:06	55512.86	72.42	16.06	-1547.83	15.06	99
315900	5686374	927	55426	53973	16:13:08	55512.86	72.42	16.06	-1540.23	22.66	99
315901	5686372	926	55442	53989	16:13:10	55512.85	72.42	16.06	-1524.34	38.55	99
315902	5686370	924	55452	53999	16:13:12	55512.85	72.42	16.06	-1514.21	48.68	99
315908	5686379	927	55449	53996	16:13:14	55512.89	72.42	16.06	-1517.39	45.50	99
315909	5686377	924	55448	53995	16:13:16	55512.89	72.42	16.06	-1517.87	45.02	99
315911	5686378	923	55448	53995	16:13:18	55512.89	72.42	16.06	-1517.89	45.00	99
315913	5686379	923	55449	53995	16:13:20	55512.90	72.42	16.06	-1517.66	45.23	99
315901	5686384	945	55449	53995	16:13:22	55512.90	72.42	16.06	-1517.68	45.21	99
315901	5686384	947	55455	54002	16:13:24	55512.90	72.42	16.06	-1511.16	51.73	99
315900	5686378	935	55454	54001	16:13:26	55512.88	72.42	16.06	-1511.79	51.10	99
315901	5686377	932	55455	54002	16:13:28	55512.87	72.42	16.06	-1511.01	51.88	99
315907	5686376	936	55453	54000	16:13:30	55512.88	72.42	16.06	-1513.11	49.78	99
315908	5686378	939	55453	53999	16:13:32	55512.89	72.42	16.06	-1513.54	49.35	99
315907	5686378	938	55454	54000	16:13:34	55512.89	72.42	16.06	-1512.41	50.48	99
315907	5686378	938	55454	54001	16:13:36	55512.89	72.42	16.06	-1511.87	51.02	99
315905	5686379	938	55464	54010	16:13:38	55512.89	72.42	16.06	-1502.51	60.38	99
315906	5686378	939	55456	54003	16:13:40	55512.89	72.42	16.06	-1510.19	52.70	99
315905	5686377	937	55465	54012	16:13:42	55512.88	72.42	16.06	-1500.87	62.02	99
315906	5686378	937	55467	54013	16:13:44	55512.88	72.42	16.06	-1499.43	63.46	99
315906	5686377	936	55474	54020	16:13:46	55512.88	72.42	16.06	-1492.67	70.22	99
315906	5686377	936	55473	54019	16:13:48	55512.88	72.42	16.06	-1493.70	69.19	99
315907	5686376	935	55472	54019	16:13:50	55512.88	72.42	16.06	-1493.88	69.01	99
315907	5686375	933	55473	54020	16:13:52	55512.88	72.42	16.06	-1493.16	69.73	99
315908	5686375	931	55472	54018	16:13:54	55512.88	72.42	16.06	-1494.39	68.50	99
315908	5686375	932	55472	54019	16:13:56	55512.88	72.42	16.06	-1494.10	68.79	99
315907	5686376	932	55472	54019	16:13:58	55512.88	72.42	16.06	-1494.17	68.72	99
315907	5686376	932	55472	54018	16:14:00	55512.88	72.42	16.06	-1494.55	68.34	99
315907	5686376	932	55472	54018	16:14:02	55512.88	72.42	16.06	-1494.73	68.16	99
315907	5686376	930	55474	54020	16:14:04	55512.88	72.42	16.06	-1492.86	70.03	99
315907	5686376	931	55476	54022	16:14:06	55512.88	72.42	16.06	-1490.87	72.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315906	5686377	931	55466	54012	16:14:08	55512.88	72.42	16.06	-1500.48	62.41	99
315906	5686377	931	55466	54013	16:14:10	55512.88	72.42	16.06	-1500.11	62.78	99
315906	5686376	931	55466	54013	16:14:12	55512.88	72.42	16.06	-1500.04	62.85	99
315906	5686376	931	55467	54014	16:14:14	55512.88	72.42	16.06	-1499.20	63.69	99
315906	5686377	932	55466	54013	16:14:16	55512.88	72.42	16.06	-1500.14	62.75	99
315907	5686377	935	55466	54012	16:14:18	55512.89	72.42	16.06	-1500.45	62.44	99
315908	5686378	938	55466	54013	16:14:20	55512.89	72.42	16.06	-1500.24	62.65	99
315909	5686379	939	55468	54014	16:14:22	55512.89	72.42	16.06	-1498.74	64.15	99
315908	5686379	939	55466	54012	16:14:24	55512.89	72.42	16.06	-1500.72	62.17	99
315908	5686379	939	55467	54013	16:14:26	55512.89	72.42	16.06	-1500.02	62.87	99
315908	5686379	939	55467	54014	16:14:28	55512.89	72.42	16.06	-1499.16	63.73	99
315908	5686379	939	55467	54013	16:14:30	55512.89	72.42	16.06	-1499.73	63.16	99
315908	5686379	938	55467	54013	16:14:32	55512.89	72.42	16.06	-1499.46	63.43	99
315908	5686379	938	55467	54013	16:14:34	55512.89	72.42	16.06	-1499.94	62.95	99
315907	5686379	938	55466	54013	16:14:36	55512.89	72.42	16.06	-1500.38	62.51	99
315907	5686379	938	55467	54013	16:14:38	55512.89	72.42	16.06	-1499.45	63.44	99
315907	5686379	939	55468	54015	16:14:40	55512.89	72.42	16.06	-1498.38	64.51	99
315907	5686379	938	55467	54014	16:14:42	55512.89	72.42	16.06	-1499.34	63.55	99
315907	5686379	938	55466	54013	16:14:44	55512.89	72.42	16.06	-1500.36	62.53	99
315907	5686380	939	55466	54013	16:14:46	55512.89	72.42	16.06	-1500.23	62.66	99
315907	5686380	939	55467	54013	16:14:48	55512.89	72.42	16.06	-1499.91	62.98	99
315907	5686380	939	55465	54012	16:14:50	55512.89	72.42	16.06	-1501.24	61.65	99
315907	5686381	939	55468	54014	16:14:52	55512.90	72.42	16.06	-1499.10	63.79	99
315907	5686383	941	55460	54007	16:14:54	55512.90	72.42	16.06	-1506.23	56.66	99
315908	5686384	940	55461	54007	16:14:56	55512.91	72.42	16.06	-1505.57	57.32	99
315910	5686386	939	55452	53999	16:14:58	55512.92	72.42	16.06	-1514.37	48.52	99
315908	5686384	941	55460	54007	16:15:00	55512.91	72.42	16.06	-1506.30	56.59	99
315907	5686383	942	55457	54003	16:15:02	55512.90	72.42	16.06	-1510.02	52.87	99
315906	5686380	938	55467	54014	16:15:04	55512.89	72.42	16.06	-1499.38	63.51	99
315907	5686377	933	55470	54016	16:15:06	55512.89	72.42	16.06	-1496.77	66.12	99
315907	5686377	930	55469	54015	16:15:08	55512.88	72.42	16.06	-1497.97	64.92	99
315907	5686377	930	55465	54012	16:15:10	55512.88	72.42	16.06	-1501.32	61.57	99
315908	5686377	933	55466	54012	16:15:12	55512.88	72.42	16.06	-1501.03	61.86	99
315907	5686377	935	55465	54011	16:15:14	55512.88	72.42	16.06	-1501.55	61.34	99
315907	5686377	934	55465	54011	16:15:16	55512.88	72.42	16.06	-1501.50	61.39	99
315907	5686377	934	55466	54012	16:15:18	55512.88	72.42	16.06	-1500.88	62.01	99
315907	5686377	935	55465	54011	16:15:20	55512.88	72.42	16.06	-1501.49	61.40	99
315907	5686377	934	55465	54011	16:15:22	55512.88	72.42	16.06	-1501.63	61.26	99
315907	5686377	934	55464	54010	16:15:24	55512.88	72.42	16.06	-1502.53	60.36	99
315907	5686376	933	55467	54013	16:15:26	55512.88	72.42	16.06	-1500.02	62.87	99
315906	5686376	933	55466	54012	16:15:30	55512.88	72.42	16.06	-1500.77	62.12	99
315906	5686376	933	55466	54012	16:15:32	55512.88	72.42	16.06	-1500.73	62.16	99
315907	5686375	933	55466	54012	16:15:34	55512.88	72.42	16.06	-1500.66	62.23	99
315907	5686375	933	55466	54013	16:15:36	55512.88	72.42	16.06	-1500.36	62.53	99
315907	5686375	933	55466	54012	16:15:38	55512.88	72.42	16.06	-1500.51	62.38	99
315906	5686375	933	55466	54012	16:15:40	55512.88	72.42	16.06	-1500.59	62.30	99
315906	5686376	934	55466	54013	16:15:42	55512.88	72.42	16.06	-1500.27	62.62	99
315906	5686377	935	55465	54011	16:15:44	55512.88	72.42	16.06	-1501.42	61.47	99
315906	5686378	937	55466	54012	16:15:46	55512.88	72.42	16.06	-1500.71	62.18	99
315906	5686376	934	55467	54013	16:15:48	55512.88	72.42	16.06	-1500.07	62.82	99
315906	5686376	934	55469	54015	16:15:50	55512.88	72.42	16.06	-1497.80	65.09	99
315906	5686377	934	55467	54014	16:15:52	55512.88	72.42	16.06	-1499.18	63.71	99
315906	5686377	934	55467	54013	16:15:54	55512.88	72.42	16.06	-1499.60	63.29	99
315906	5686377	933	55467	54013	16:15:56	55512.88	72.42	16.06	-1500.11	62.78	99
315906	5686378	934	55466	54013	16:15:58	55512.88	72.42	16.06	-1500.21	62.68	99
315907	5686378	934	55467	54013	16:16:00	55512.89	72.42	16.06	-1500.11	62.78	99
315907	5686378	934	55467	54013	16:16:02	55512.89	72.42	16.06	-1500.04	62.85	99
315907	5686379	935	55466	54013	16:16:04	55512.89	72.42	16.06	-1500.23	62.66	99
315907	5686380	936	55466	54013	16:16:06	55512.89	72.42	16.06	-1500.23	62.66	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315906	5686380	937	55466	54013	16:16:08	55512.89	72.42	16.06	-1500.25	62.64	99
315906	5686381	938	55466	54012	16:16:10	55512.89	72.42	16.06	-1500.45	62.44	99
315905	5686382	938	55466	54012	16:16:12	55512.90	72.42	16.06	-1500.59	62.30	99
315905	5686382	939	55466	54012	16:16:14	55512.90	72.42	16.06	-1500.59	62.30	99
315905	5686383	939	55466	54012	16:16:16	55512.90	72.42	16.06	-1500.50	62.39	99
315905	5686383	940	55466	54012	16:16:18	55512.90	72.42	16.06	-1500.52	62.37	99
315905	5686383	940	55466	54012	16:16:20	55512.90	72.42	16.06	-1500.47	62.42	99
315905	5686383	940	55466	54013	16:16:22	55512.90	72.42	16.06	-1500.39	62.50	99
315905	5686383	939	55466	54012	16:16:24	55512.90	72.42	16.06	-1500.46	62.43	99
315904	5686383	939	55466	54012	16:16:26	55512.90	72.42	16.06	-1500.41	62.48	99
315904	5686383	939	55466	54013	16:16:28	55512.90	72.42	16.06	-1500.25	62.64	99
315904	5686382	940	55466	54013	16:16:30	55512.90	72.42	16.06	-1500.35	62.54	99
315904	5686382	940	55466	54013	16:16:32	55512.90	72.42	16.06	-1500.36	62.53	99
315904	5686381	938	55466	54013	16:16:34	55512.89	72.42	16.06	-1500.38	62.51	99
315904	5686380	938	55466	54012	16:16:36	55512.89	72.42	16.06	-1500.41	62.48	99
315905	5686380	937	55466	54013	16:16:38	55512.89	72.42	16.06	-1500.39	62.50	99
315905	5686380	937	55466	54013	16:16:40	55512.89	72.42	16.06	-1500.31	62.58	99
315905	5686380	937	55466	54013	16:16:42	55512.89	72.42	16.06	-1500.31	62.58	99
315905	5686379	937	55466	54013	16:16:44	55512.89	72.42	16.06	-1500.21	62.68	99
315905	5686379	936	55466	54013	16:16:46	55512.89	72.42	16.06	-1500.12	62.77	99
315905	5686379	936	55466	54013	16:16:48	55512.89	72.42	16.06	-1500.10	62.79	99
315905	5686379	936	55466	54013	16:16:50	55512.89	72.42	16.06	-1500.11	62.78	99
315905	5686379	936	55466	54013	16:16:52	55512.89	72.42	16.06	-1500.12	62.77	99
315905	5686379	936	55466	54013	16:16:54	55512.89	72.42	16.06	-1500.20	62.69	99
315905	5686379	937	55466	54013	16:16:56	55512.89	72.42	16.06	-1500.25	62.64	99
315905	5686379	937	55466	54013	16:16:58	55512.89	72.42	16.06	-1500.09	62.80	99
315905	5686379	937	55466	54013	16:17:00	55512.89	72.42	16.06	-1500.30	62.59	99
315905	5686379	937	55466	54013	16:17:02	55512.89	72.42	16.06	-1500.27	62.62	99
315905	5686379	937	55466	54012	16:17:04	55512.89	72.42	16.06	-1500.47	62.42	99
315905	5686379	937	55466	54013	16:17:06	55512.89	72.42	16.06	-1500.36	62.53	99
315905	5686379	937	55466	54012	16:17:08	55512.89	72.42	16.06	-1500.61	62.28	99
315905	5686379	938	55466	54012	16:17:10	55512.89	72.42	16.06	-1500.50	62.39	99
315905	5686379	938	55467	54014	16:17:12	55512.89	72.42	16.06	-1499.31	63.58	99
315905	5686379	938	55466	54013	16:17:14	55512.89	72.42	16.06	-1500.37	62.52	99
315905	5686379	938	55466	54013	16:17:16	55512.89	72.42	16.06	-1500.03	62.86	99
315905	5686379	937	55466	54012	16:17:18	55512.89	72.42	16.06	-1500.75	62.14	99
315905	5686379	937	55466	54012	16:17:20	55512.89	72.42	16.06	-1500.46	62.43	99
315906	5686378	938	55466	54012	16:17:22	55512.88	72.42	16.06	-1500.55	62.34	99
315907	5686377	937	55466	54012	16:17:24	55512.88	72.42	16.06	-1500.49	62.40	99
315907	5686377	937	55466	54012	16:17:26	55512.88	72.42	16.06	-1500.57	62.32	99
315908	5686376	937	55466	54013	16:17:28	55512.88	72.42	16.06	-1500.28	62.61	99
315908	5686376	937	55466	54013	16:17:30	55512.88	72.42	16.06	-1500.27	62.62	99
315908	5686375	935	55466	54013	16:17:32	55512.88	72.42	16.06	-1500.02	62.87	99
315908	5686375	935	55467	54013	16:17:34	55512.88	72.42	16.06	-1499.83	63.06	99
315908	5686375	935	55467	54013	16:17:36	55512.88	72.42	16.06	-1499.91	62.98	99
315908	5686375	934	55468	54015	16:17:38	55512.88	72.42	16.06	-1498.06	64.83	99
315908	5686375	934	55467	54014	16:17:40	55512.88	72.42	16.06	-1498.97	63.92	99
315908	5686375	934	55466	54012	16:17:42	55512.88	72.42	16.06	-1500.87	62.02	99
315908	5686375	934	55466	54012	16:17:44	55512.88	72.42	16.06	-1500.77	62.12	99
315906	5686376	934	55466	54012	16:17:46	55512.88	72.42	16.06	-1500.83	62.06	99
315906	5686376	934	55466	54012	16:17:48	55512.88	72.42	16.06	-1500.84	62.05	99
315906	5686376	934	55466	54012	16:17:50	55512.88	72.42	16.06	-1500.55	62.34	99
315906	5686376	934	55466	54013	16:17:52	55512.88	72.42	16.06	-1500.34	62.55	99
315905	5686377	934	55466	54013	16:17:54	55512.88	72.42	16.06	-1500.21	62.68	99
315905	5686377	933	55466	54013	16:17:56	55512.88	72.42	16.06	-1500.06	62.83	99
315904	5686377	933	55466	54013	16:17:58	55512.88	72.42	16.06	-1500.09	62.80	99
315904	5686377	933	55466	54013	16:18:00	55512.88	72.42	16.06	-1500.31	62.58	99
315905	5686377	933	55466	54013	16:18:02	55512.88	72.42	16.06	-1500.21	62.68	99
315904	5686377	934	55466	54013	16:18:04	55512.88	72.42	16.06	-1500.16	62.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315904	5686378	935	55466	54013	16:18:06	55512.88	72.42	16.06	-1500.18	62.71	99
315904	5686377	935	55466	54013	16:18:08	55512.88	72.42	16.06	-1500.35	62.54	99
315904	5686377	934	55467	54013	16:18:10	55512.88	72.42	16.06	-1499.85	63.04	99
315904	5686378	935	55466	54013	16:18:12	55512.88	72.42	16.06	-1500.33	62.56	99
315904	5686379	936	55466	54012	16:18:14	55512.88	72.42	16.06	-1500.55	62.34	99
315904	5686380	937	55466	54013	16:18:16	55512.89	72.42	16.06	-1500.33	62.56	99
315904	5686380	937	55466	54012	16:18:18	55512.89	72.42	16.06	-1500.62	62.27	99
315903	5686380	938	55466	54012	16:18:20	55512.89	72.42	16.06	-1500.52	62.37	99
315904	5686380	938	55466	54013	16:18:22	55512.89	72.42	16.06	-1500.37	62.52	99
315903	5686381	940	55466	54013	16:18:24	55512.89	72.42	16.06	-1500.24	62.65	99
315903	5686381	940	55466	54013	16:18:26	55512.89	72.42	16.06	-1500.02	62.87	99
315903	5686381	941	55466	54013	16:18:28	55512.89	72.42	16.06	-1500.00	62.89	99
315903	5686381	940	55466	54012	16:18:30	55512.89	72.42	16.06	-1500.41	62.48	99
315903	5686381	940	55466	54013	16:18:32	55512.89	72.42	16.06	-1500.24	62.65	99
315903	5686381	940	55466	54012	16:18:34	55512.89	72.42	16.06	-1500.52	62.37	99
315903	5686381	939	55466	54012	16:18:36	55512.89	72.42	16.06	-1500.45	62.44	99
315903	5686380	940	55466	54013	16:18:38	55512.89	72.42	16.06	-1500.35	62.54	99
315903	5686380	940	55466	54012	16:18:40	55512.89	72.42	16.06	-1500.71	62.18	99
315903	5686379	939	55466	54013	16:18:42	55512.88	72.42	16.06	-1500.15	62.74	99
315903	5686379	939	55466	54013	16:18:44	55512.88	72.42	16.06	-1500.20	62.69	99
315903	5686379	939	55466	54013	16:18:46	55512.88	72.42	16.06	-1500.00	62.89	99
315903	5686379	939	55465	54012	16:18:48	55512.88	72.42	16.06	-1501.04	61.85	99
315903	5686379	938	55466	54012	16:18:50	55512.88	72.42	16.06	-1500.91	61.98	99
315903	5686378	937	55466	54012	16:18:52	55512.88	72.42	16.06	-1500.54	62.35	99
315903	5686378	936	55466	54012	16:18:54	55512.88	72.42	16.06	-1500.77	62.12	99
315904	5686378	935	55466	54012	16:18:56	55512.88	72.42	16.06	-1500.64	62.25	99
315904	5686377	934	55466	54012	16:18:58	55512.88	72.42	16.06	-1500.53	62.36	99
315904	5686377	934	55466	54012	16:19:00	55512.88	72.42	16.06	-1500.47	62.42	99
315905	5686377	934	55466	54012	16:19:02	55512.88	72.42	16.06	-1500.62	62.27	99
315905	5686377	934	55466	54012	16:19:04	55512.88	72.42	16.06	-1500.53	62.36	99
315905	5686376	934	55466	54012	16:19:06	55512.88	72.42	16.06	-1500.57	62.32	99
315905	5686376	934	55466	54012	16:19:08	55512.88	72.42	16.06	-1500.57	62.32	99
315905	5686376	934	55466	54013	16:19:10	55512.88	72.42	16.06	-1500.37	62.52	99
315905	5686376	933	55466	54012	16:19:12	55512.88	72.42	16.06	-1500.55	62.34	99
315905	5686376	933	55467	54013	16:19:14	55512.88	72.42	16.06	-1500.00	62.89	99
315905	5686376	933	55466	54012	16:19:16	55512.88	72.42	16.06	-1500.66	62.23	99
315905	5686376	933	55466	54012	16:19:18	55512.88	72.42	16.06	-1500.41	62.48	99
315905	5686377	934	55466	54012	16:19:20	55512.88	72.42	16.06	-1500.51	62.38	99
315905	5686377	933	55466	54012	16:19:22	55512.88	72.42	16.06	-1500.40	62.49	99
315904	5686377	934	55466	54012	16:19:24	55512.88	72.42	16.06	-1500.65	62.24	99
315904	5686377	934	55466	54012	16:19:26	55512.88	72.42	16.06	-1501.04	61.85	99
315904	5686377	933	55467	54013	16:19:28	55512.88	72.42	16.06	-1500.04	62.85	99
315904	5686378	935	55467	54013	16:19:30	55512.88	72.42	16.06	-1499.82	63.07	99
315904	5686378	936	55466	54012	16:19:32	55512.88	72.42	16.06	-1500.61	62.28	99
315904	5686378	936	55468	54014	16:19:34	55512.88	72.42	16.06	-1498.88	64.01	99
315904	5686378	936	55467	54014	16:19:36	55512.88	72.42	16.06	-1499.22	63.67	99
315904	5686377	935	55467	54013	16:19:38	55512.88	72.42	16.06	-1499.49	63.40	99
315904	5686377	934	55467	54014	16:19:40	55512.88	72.42	16.06	-1499.34	63.55	99
315904	5686376	934	55467	54013	16:19:42	55512.87	72.42	16.06	-1499.45	63.44	99
315904	5686376	934	55466	54013	16:19:44	55512.87	72.42	16.06	-1500.18	62.71	99
315904	5686375	934	55467	54013	16:19:46	55512.87	72.42	16.06	-1499.75	63.14	99
315904	5686375	935	55467	54013	16:19:48	55512.87	72.42	16.06	-1499.67	63.22	99
315904	5686375	934	55465	54011	16:19:50	55512.87	72.42	16.06	-1501.43	61.46	99
315904	5686375	934	55465	54011	16:19:52	55512.87	72.42	16.06	-1501.58	61.31	99
315904	5686375	934	55465	54011	16:19:54	55512.87	72.42	16.06	-1501.74	61.15	99
315904	5686375	934	55467	54013	16:19:56	55512.87	72.42	16.06	-1499.70	63.19	99
315905	5686375	934	55467	54013	16:19:58	55512.87	72.42	16.06	-1499.58	63.31	99
315905	5686375	934	55467	54013	16:20:00	55512.87	72.42	16.06	-1499.65	63.24	99
315905	5686375	933	55467	54013	16:20:02	55512.87	72.42	16.06	-1499.69	63.20	99

## A616

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315906	5686375	934	55467	54013	16:20:04	55512.87	72.42	16.06	-1499.53	63.36	99
315906	5686376	934	55467	54013	16:20:06	55512.88	72.42	16.06	-1499.47	63.42	99
315906	5686376	935	55467	54013	16:20:08	55512.88	72.42	16.06	-1499.49	63.40	99
315906	5686377	935	55467	54013	16:20:10	55512.88	72.42	16.06	-1499.50	63.39	99
315906	5686377	935	55467	54013	16:20:12	55512.88	72.42	16.06	-1499.64	63.25	99
315906	5686376	934	55466	54012	16:20:14	55512.88	72.42	16.06	-1500.45	62.44	99
315906	5686376	934	55466	54013	16:20:16	55512.88	72.42	16.06	-1500.17	62.72	99
315906	5686376	934	55467	54013	16:20:18	55512.88	72.42	16.06	-1499.93	62.96	99
315906	5686376	933	55466	54012	16:20:20	55512.88	72.42	16.06	-1500.42	62.47	99
315906	5686377	934	55466	54013	16:20:22	55512.88	72.42	16.06	-1500.26	62.63	99
315906	5686377	935	55466	54012	16:20:24	55512.88	72.42	16.06	-1500.72	62.17	99
315906	5686377	935	55466	54012	16:20:26	55512.88	72.42	16.06	-1500.44	62.45	99
315905	5686378	935	55466	54012	16:20:28	55512.88	72.42	16.06	-1500.44	62.45	99
315905	5686377	934	55466	54013	16:20:30	55512.88	72.42	16.06	-1500.31	62.58	99
315905	5686378	935	55466	54013	16:20:32	55512.88	72.42	16.06	-1500.32	62.57	99
315904	5686378	935	55466	54012	16:20:34	55512.88	72.42	16.06	-1500.46	62.43	99
315904	5686378	934	55466	54012	16:20:36	55512.88	72.42	16.06	-1500.65	62.24	99
315904	5686378	935	55466	54012	16:20:38	55512.88	72.42	16.06	-1500.46	62.43	99
315904	5686377	935	55467	54013	16:20:40	55512.88	72.42	16.06	-1500.13	62.76	99
315904	5686378	936	55467	54013	16:20:42	55512.88	72.42	16.06	-1499.91	62.98	99
315905	5686378	936	55466	54012	16:20:44	55512.88	72.42	16.06	-1500.39	62.50	99
315905	5686378	936	55466	54013	16:20:46	55512.88	72.42	16.06	-1500.28	62.61	99
315905	5686378	936	55466	54012	16:20:48	55512.88	72.42	16.06	-1500.84	62.05	99
315905	5686377	936	55468	54014	16:20:50	55512.88	72.42	16.06	-1499.09	63.80	99
315905	5686377	935	55466	54013	16:20:52	55512.88	72.42	16.06	-1500.37	62.52	99
315905	5686377	935	55467	54013	16:20:54	55512.88	72.42	16.06	-1499.94	62.95	99
315905	5686377	935	55467	54013	16:20:56	55512.88	72.42	16.06	-1500.09	62.80	99
315905	5686377	935	55466	54013	16:20:58	55512.88	72.42	16.06	-1500.32	62.57	99
315906	5686377	935	55466	54012	16:21:00	55512.88	72.42	16.06	-1500.52	62.37	99
315906	5686377	935	55466	54013	16:21:02	55512.88	72.42	16.06	-1500.31	62.58	99
315906	5686377	934	55466	54013	16:21:04	55512.88	72.42	16.06	-1500.31	62.58	99
315906	5686376	933	55467	54013	16:21:06	55512.88	72.42	16.06	-1500.14	62.75	99
315907	5686376	933	55467	54013	16:21:08	55512.88	72.42	16.06	-1499.96	62.93	99
315907	5686376	933	55467	54013	16:21:10	55512.88	72.42	16.06	-1499.71	63.18	99
315907	5686376	932	55467	54013	16:21:12	55512.88	72.42	16.06	-1499.76	63.13	99
315907	5686377	933	55467	54013	16:21:14	55512.88	72.42	16.06	-1499.55	63.34	99
315907	5686377	932	55466	54012	16:21:16	55512.88	72.42	16.06	-1500.57	62.32	99
315907	5686376	932	55466	54012	16:21:18	55512.88	72.42	16.06	-1500.98	61.91	99
315907	5686376	931	55469	54015	16:21:20	55512.88	72.42	16.06	-1497.56	65.33	99
315908	5686376	931	55469	54015	16:21:22	55512.88	72.42	16.06	-1498.16	64.73	99
315908	5686375	930	55469	54015	16:21:24	55512.88	72.42	16.06	-1497.48	65.41	99
315908	5686374	929	55468	54015	16:21:26	55512.88	72.42	16.06	-1498.26	64.63	99
315908	5686373	929	55469	54015	16:21:28	55512.87	72.42	16.06	-1498.16	64.73	99
315908	5686373	928	55460	54006	16:21:30	55512.87	72.42	16.06	-1507.11	55.78	99
315908	5686373	928	55457	54004	16:21:32	55512.87	72.42	16.06	-1509.29	53.60	99
315908	5686374	928	55454	54000	16:21:34	55512.88	72.42	16.06	-1512.39	50.50	99
315909	5686374	928	55456	54002	16:21:36	55512.88	72.42	16.06	-1510.95	51.94	99
315908	5686375	929	55455	54001	16:21:38	55512.88	72.42	16.06	-1512.02	50.87	99
315908	5686376	929	55455	54001	16:21:40	55512.88	72.42	16.06	-1512.11	50.78	99
315908	5686376	929	55455	54001	16:21:42	55512.88	72.42	16.06	-1512.03	50.86	99
315908	5686376	929	55455	54001	16:21:44	55512.88	72.42	16.06	-1511.67	51.22	99
315907	5686375	929	55458	54004	16:21:46	55512.88	72.42	16.06	-1508.49	54.40	99
315907	5686375	928	55465	54011	16:21:48	55512.88	72.42	16.06	-1502.03	60.86	99
315907	5686374	929	55457	54003	16:21:50	55512.87	72.42	16.06	-1509.84	53.05	99
315906	5686374	929	55456	54002	16:21:52	55512.87	72.42	16.06	-1511.15	51.74	99
315907	5686373	929	55456	54002	16:21:54	55512.87	72.42	16.06	-1510.44	52.45	99
315906	5686374	929	55457	54003	16:21:56	55512.87	72.42	16.06	-1509.78	53.11	99
315906	5686373	929	55457	54004	16:21:58	55512.87	72.42	16.06	-1509.27	53.62	99
315907	5686373	928	55467	54013	16:22:00	55512.87	72.42	16.06	-1500.01	62.88	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315906	5686374	929	55459	54005	16:22:02	55512.87	72.42	16.06	-1508.22	54.67	99
315906	5686374	929	55457	54004	16:22:04	55512.87	72.42	16.06	-1509.29	53.60	99
315907	5686373	929	55459	54005	16:22:06	55512.87	72.42	16.06	-1508.19	54.70	99
315908	5686371	926	55460	54006	16:22:08	55512.87	72.42	16.06	-1507.13	55.76	99
315907	5686371	929	55456	54003	16:22:10	55512.87	72.42	16.06	-1510.26	52.63	99
315910	5686362	931	55457	54003	16:22:12	55512.84	72.42	16.06	-1509.86	53.03	99
315908	5686363	932	55456	54002	16:22:14	55512.84	72.42	16.06	-1510.48	52.41	99
315907	5686365	932	55457	54003	16:22:16	55512.84	72.42	16.06	-1510.07	52.82	99
315907	5686365	932	55457	54003	16:22:18	55512.85	72.42	16.06	-1510.16	52.73	99
315907	5686364	932	55456	54003	16:22:20	55512.84	72.42	16.06	-1510.19	52.70	99
315908	5686364	931	55456	54002	16:22:22	55512.84	72.42	16.06	-1510.43	52.46	99
315907	5686366	931	55456	54002	16:22:24	55512.85	72.42	16.06	-1510.45	52.44	99
315906	5686366	931	55453	53999	16:22:26	55512.85	72.42	16.06	-1513.36	49.53	99
315906	5686368	931	55457	54003	16:22:28	55512.85	72.42	16.06	-1509.76	53.13	99
315906	5686369	932	55455	54001	16:22:30	55512.86	72.42	16.06	-1511.54	51.35	99
315906	5686371	933	55456	54002	16:22:32	55512.86	72.42	16.06	-1510.93	51.96	99
315906	5686372	934	55456	54002	16:22:34	55512.86	72.42	16.06	-1511.13	51.76	99
315906	5686373	934	55456	54002	16:22:36	55512.87	72.42	16.06	-1510.99	51.90	99
315906	5686374	934	55455	54001	16:22:38	55512.87	72.42	16.06	-1511.68	51.21	99
315905	5686374	934	55456	54002	16:22:40	55512.87	72.42	16.06	-1510.99	51.90	99
315905	5686375	934	55455	54002	16:22:42	55512.87	72.42	16.06	-1511.19	51.70	99
315905	5686375	934	55455	54001	16:22:44	55512.87	72.42	16.06	-1511.51	51.38	99
315905	5686375	934	55456	54002	16:22:46	55512.87	72.42	16.06	-1511.07	51.82	99
315905	5686375	933	55456	54002	16:22:48	55512.87	72.42	16.06	-1510.43	52.46	99
315905	5686376	933	55456	54002	16:22:50	55512.87	72.42	16.06	-1510.98	51.91	99
315905	5686376	933	55456	54002	16:22:52	55512.88	72.42	16.06	-1510.96	51.93	99
315905	5686376	934	55456	54002	16:22:54	55512.88	72.42	16.06	-1511.05	51.84	99
315905	5686376	933	55456	54002	16:22:56	55512.88	72.42	16.06	-1510.79	52.10	99
315905	5686376	933	55456	54002	16:22:58	55512.88	72.42	16.06	-1510.83	52.06	99
315905	5686376	933	55456	54002	16:23:00	55512.88	72.42	16.06	-1510.88	52.01	99
315905	5686376	933	55456	54002	16:23:02	55512.88	72.42	16.06	-1511.11	51.78	99
315905	5686376	932	55455	54001	16:23:04	55512.88	72.42	16.06	-1511.53	51.36	99
315904	5686376	932	55456	54002	16:23:06	55512.87	72.42	16.06	-1510.70	52.19	99
315904	5686376	932	55455	54001	16:23:08	55512.87	72.42	16.06	-1511.75	51.14	99
315905	5686376	933	55457	54003	16:23:10	55512.88	72.42	16.06	-1509.41	53.48	99
315904	5686376	932	55457	54003	16:23:12	55512.87	72.42	16.06	-1509.80	53.09	99
315905	5686376	932	55457	54003	16:23:14	55512.87	72.42	16.06	-1509.81	53.08	99
315904	5686376	932	55454	54000	16:23:16	55512.88	72.42	16.06	-1512.72	50.17	99
315905	5686376	932	55458	54005	16:23:18	55512.88	72.42	16.06	-1508.32	54.57	99
315904	5686376	932	55457	54004	16:23:20	55512.88	72.42	16.06	-1509.18	53.71	99
315904	5686377	932	55458	54004	16:23:22	55512.88	72.42	16.06	-1508.50	54.39	99
315904	5686377	932	55457	54004	16:23:24	55512.88	72.42	16.06	-1509.11	53.78	99
315904	5686377	933	55457	54003	16:23:26	55512.88	72.42	16.06	-1509.99	52.90	99
315904	5686377	933	55456	54003	16:23:28	55512.88	72.42	16.06	-1510.19	52.70	99
315905	5686377	933	55457	54003	16:23:30	55512.88	72.42	16.06	-1509.87	53.02	99
315905	5686377	933	55457	54003	16:23:32	55512.88	72.42	16.06	-1509.65	53.24	99
315905	5686377	933	55456	54003	16:23:34	55512.88	72.42	16.06	-1510.29	52.60	99
315905	5686377	933	55456	54003	16:23:36	55512.88	72.42	16.06	-1510.34	52.55	99
315905	5686377	933	55457	54003	16:23:38	55512.88	72.42	16.06	-1509.62	53.27	99
315905	5686377	933	55456	54003	16:23:40	55512.88	72.42	16.06	-1510.14	52.75	99
315905	5686377	933	55454	54001	16:23:42	55512.88	72.42	16.06	-1512.11	50.78	99
315906	5686378	933	55458	54004	16:23:44	55512.88	72.42	16.06	-1508.82	54.07	99
315906	5686378	933	55456	54003	16:23:46	55512.88	72.42	16.06	-1510.11	52.78	99
315906	5686378	934	55457	54003	16:23:48	55512.89	72.42	16.06	-1509.74	53.15	99
315906	5686378	934	55457	54003	16:23:50	55512.88	72.42	16.06	-1509.75	53.14	99
315906	5686378	935	55457	54003	16:23:52	55512.89	72.42	16.06	-1509.60	53.29	99
315905	5686379	936	55457	54003	16:23:54	55512.89	72.42	16.06	-1509.60	53.29	99
315905	5686380	936	55457	54003	16:23:56	55512.89	72.42	16.06	-1509.84	53.05	99
315905	5686380	936	55457	54003	16:23:58	55512.89	72.42	16.06	-1509.71	53.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315905	5686380	936	55456	54002	16:24:00	55512.89	72.42	16.06	-1510.45	52.44	99
315905	5686379	936	55457	54003	16:24:02	55512.89	72.42	16.06	-1509.41	53.48	99
315905	5686378	936	55457	54003	16:24:04	55512.88	72.42	16.06	-1509.67	53.22	99
315905	5686378	936	55457	54003	16:24:06	55512.88	72.42	16.06	-1509.82	53.07	99
315905	5686377	935	55457	54003	16:24:08	55512.88	72.42	16.06	-1509.52	53.37	99
315904	5686378	935	55457	54003	16:24:10	55512.88	72.42	16.06	-1509.82	53.07	99
315905	5686377	935	55456	54003	16:24:12	55512.88	72.42	16.06	-1510.29	52.60	99
315905	5686377	935	55458	54004	16:24:14	55512.88	72.42	16.06	-1508.58	54.31	99
315905	5686377	934	55454	54001	16:24:16	55512.88	72.42	16.06	-1512.27	50.62	99
315906	5686377	933	55454	54001	16:24:18	55512.88	72.42	16.06	-1512.15	50.74	99
315906	5686377	933	55454	54001	16:24:20	55512.88	72.42	16.06	-1512.26	50.63	99
315906	5686377	933	55454	54001	16:24:22	55512.88	72.42	16.06	-1512.19	50.70	99
315906	5686377	933	55455	54001	16:24:24	55512.88	72.42	16.06	-1511.66	51.23	99
315906	5686377	932	55454	54001	16:24:26	55512.88	72.42	16.06	-1512.28	50.61	99
315906	5686377	932	55454	54001	16:24:28	55512.88	72.42	16.06	-1512.21	50.68	99
315906	5686377	932	55454	54001	16:24:30	55512.88	72.42	16.06	-1512.22	50.67	99
315907	5686377	932	55454	54000	16:24:32	55512.88	72.42	16.06	-1512.52	50.37	99
315907	5686376	932	55451	53998	16:24:34	55512.88	72.42	16.06	-1515.36	47.53	99
315906	5686376	932	55453	54000	16:24:36	55512.88	72.42	16.06	-1512.97	49.92	99
315906	5686375	932	55453	54000	16:24:38	55512.88	72.42	16.06	-1512.91	49.98	99
315906	5686375	932	55452	53999	16:24:40	55512.88	72.42	16.06	-1514.19	48.70	99
315906	5686375	932	55452	53999	16:24:42	55512.88	72.42	16.06	-1514.17	48.72	99
315906	5686376	933	55452	53998	16:24:44	55512.88	72.42	16.06	-1514.45	48.44	99
315906	5686376	934	55452	53999	16:24:46	55512.88	72.42	16.06	-1514.25	48.64	99
315907	5686376	935	55452	53999	16:24:48	55512.88	72.42	16.06	-1513.86	49.03	99
315907	5686377	937	55452	53998	16:24:50	55512.88	72.42	16.06	-1514.65	48.24	99
315906	5686378	940	55452	53999	16:24:52	55512.88	72.42	16.06	-1514.32	48.57	99
315906	5686377	938	55452	53998	16:24:54	55512.88	72.42	16.06	-1514.55	48.34	99
315906	5686377	937	55452	53998	16:24:56	55512.88	72.42	16.06	-1514.54	48.35	99
315906	5686376	936	55452	53998	16:24:58	55512.88	72.42	16.06	-1514.51	48.38	99
315906	5686376	935	55452	53998	16:25:00	55512.88	72.42	16.06	-1514.57	48.32	99
315906	5686375	934	55452	53998	16:25:02	55512.87	72.42	16.06	-1514.52	48.37	99
315906	5686374	933	55452	53998	16:25:04	55512.87	72.42	16.06	-1514.50	48.39	99
315906	5686374	932	55452	53999	16:25:06	55512.87	72.42	16.06	-1514.02	48.87	99
315906	5686374	932	55452	53998	16:25:08	55512.87	72.42	16.06	-1514.56	48.33	99
315906	5686374	931	55452	53998	16:25:10	55512.87	72.42	16.06	-1514.55	48.34	99
315905	5686374	931	55451	53998	16:25:12	55512.87	72.42	16.06	-1514.71	48.18	99
315905	5686374	930	55451	53998	16:25:14	55512.87	72.42	16.06	-1515.24	47.65	99
315905	5686373	930	55454	54000	16:25:16	55512.87	72.42	16.06	-1512.49	50.40	99
315905	5686374	929	55452	53999	16:25:18	55512.87	72.42	16.06	-1514.13	48.76	99
315905	5686374	928	55452	53998	16:25:20	55512.87	72.42	16.06	-1514.45	48.44	99
315904	5686374	928	55453	53999	16:25:22	55512.87	72.42	16.06	-1513.61	49.28	99
315904	5686373	927	55452	53999	16:25:24	55512.87	72.42	16.06	-1513.76	49.13	99
315905	5686373	926	55452	53999	16:25:26	55512.87	72.42	16.06	-1514.36	48.53	99
315905	5686373	925	55452	53999	16:25:28	55512.87	72.42	16.06	-1514.32	48.57	99
315905	5686373	925	55453	54000	16:25:30	55512.87	72.42	16.06	-1512.85	50.04	99
315905	5686374	924	55450	53997	16:25:32	55512.87	72.42	16.06	-1516.19	46.70	99
315906	5686374	924	55447	53994	16:25:34	55512.87	72.42	16.06	-1518.70	44.19	99
315907	5686374	924	55438	53985	16:25:36	55512.87	72.42	16.06	-1527.92	34.97	99
315907	5686374	925	55442	53988	16:25:38	55512.87	72.42	16.06	-1524.46	38.43	99
315907	5686374	924	55442	53988	16:25:40	55512.87	72.42	16.06	-1524.57	38.32	99
315908	5686374	924	55439	53986	16:25:42	55512.87	72.42	16.06	-1526.87	36.02	99
315909	5686375	925	55436	53983	16:25:44	55512.88	72.42	16.06	-1530.31	32.58	99
315909	5686375	926	55440	53987	16:25:46	55512.88	72.42	16.06	-1526.35	36.54	99
315912	5686375	925	55449	53996	16:25:48	55512.89	72.42	16.06	-1517.18	45.71	99
315911	5686377	925	55440	53987	16:25:50	55512.89	72.42	16.06	-1525.99	36.90	99
315911	5686377	926	55443	53989	16:25:52	55512.89	72.42	16.06	-1523.60	39.29	99
315910	5686375	923	55440	53987	16:25:54	55512.88	72.42	16.06	-1525.69	37.20	49
315911	5686376	925	55441	53987	16:25:56	55512.89	72.42	16.06	-1525.40	37.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315912	5686377	925	55442	53989	16:25:58	55512.89	72.42	16.06	-1523.95	38.94	99
315912	5686375	924	55442	53989	16:26:00	55512.89	72.42	16.06	-1524.11	38.78	99
315912	5686379	925	55438	53985	16:26:02	55512.90	72.42	16.06	-1527.90	34.99	99
315914	5686376	925	55448	53995	16:26:04	55512.90	72.42	16.06	-1518.32	44.57	99
315914	5686377	925	55452	53999	16:26:06	55512.90	72.42	16.06	-1514.14	48.75	99
315917	5686377	925	55450	53997	16:26:08	55512.90	72.42	16.06	-1516.21	46.68	99
315917	5686379	925	55451	53998	16:26:10	55512.91	72.42	16.06	-1514.58	48.31	99
315918	5686381	926	55454	54000	16:26:12	55512.92	72.42	16.06	-1512.57	50.32	49
315917	5686383	927	55444	53990	16:26:14	55512.92	72.42	16.06	-1522.47	40.42	99
315918	5686383	926	55441	53988	16:26:16	55512.92	72.42	16.06	-1525.21	37.68	99
315919	5686385	927	55428	53975	16:26:18	55512.93	72.42	16.06	-1537.76	25.13	99
315921	5686386	930	55427	53974	16:26:20	55512.94	72.42	16.06	-1538.97	23.92	99
315921	5686386	932	55426	53973	16:26:22	55512.94	72.42	16.06	-1540.01	22.88	99
315921	5686386	931	55427	53974	16:26:24	55512.94	72.42	16.06	-1539.38	23.51	99
315921	5686387	931	55423	53970	16:26:26	55512.94	72.42	16.06	-1542.71	20.18	99
315922	5686386	930	55422	53969	16:26:28	55512.94	72.42	16.06	-1543.84	19.05	99
315922	5686387	931	55433	53980	16:26:30	55512.95	72.42	16.06	-1533.28	29.61	99
315925	5686387	928	55420	53967	16:26:32	55512.95	72.42	16.06	-1546.09	16.80	99
315927	5686387	926	55409	53956	16:26:34	55512.96	72.42	16.06	-1557.22	5.67	99
315928	5686389	927	55415	53962	16:26:36	55512.96	72.42	16.06	-1550.82	12.07	99
315928	5686388	927	55410	53957	16:26:38	55512.96	72.42	16.06	-1555.70	7.19	99
315930	5686389	929	55403	53950	16:26:40	55512.97	72.42	16.06	-1562.87	0.02	99
315931	5686390	930	55403	53950	16:26:42	55512.98	72.42	16.06	-1563.20	-0.31	99
315933	5686391	931	55406	53953	16:26:44	55512.98	72.42	16.06	-1560.35	2.54	99
315936	5686391	931	55397	53944	16:26:46	55512.99	72.42	16.06	-1569.11	-6.22	99
315938	5686390	930	55399	53946	16:26:48	55512.99	72.42	16.06	-1567.28	-4.39	99
315939	5686390	932	55391	53939	16:26:50	55512.99	72.42	16.06	-1574.46	-11.57	99
315939	5686392	932	55398	53945	16:26:52	55513.00	72.42	16.06	-1568.01	-5.12	99
315940	5686393	932	55391	53938	16:26:54	55513.00	72.42	16.06	-1574.76	-11.87	99
315941	5686395	932	55402	53949	16:26:56	55513.01	72.42	16.06	-1563.79	-0.90	99
315943	5686397	931	55396	53943	16:26:58	55513.02	72.42	16.06	-1569.76	-6.87	99
315943	5686398	932	55393	53940	16:27:00	55513.02	72.42	16.06	-1573.35	-10.46	99
315944	5686397	932	55392	53939	16:27:02	55513.02	72.42	16.06	-1573.63	-10.74	99
315946	5686397	932	55396	53943	16:27:04	55513.03	72.42	16.06	-1569.95	-7.06	99
315948	5686397	932	55397	53945	16:27:06	55513.03	72.42	16.06	-1568.40	-5.51	99
315949	5686398	933	55397	53944	16:27:08	55513.04	72.42	16.06	-1569.15	-6.26	99
315949	5686398	934	55395	53942	16:27:10	55513.04	72.42	16.06	-1571.14	-8.25	99
315950	5686396	933	55394	53941	16:27:12	55513.03	72.42	16.06	-1572.10	-9.21	99
315948	5686396	935	55392	53939	16:27:16	55513.03	72.42	16.06	-1573.78	-10.89	99
315950	5686396	932	55393	53940	16:27:18	55513.03	72.42	16.06	-1573.29	-10.40	99
315950	5686397	930	55392	53939	16:27:20	55513.04	72.42	16.06	-1574.30	-11.41	99
315951	5686398	930	55394	53941	16:27:22	55513.04	72.42	16.06	-1572.23	-9.34	99
315952	5686397	930	55392	53939	16:27:24	55513.04	72.42	16.06	-1573.93	-11.04	99
315952	5686398	931	55389	53936	16:27:26	55513.04	72.42	16.06	-1576.84	-13.95	99
315953	5686399	933	55386	53934	16:27:28	55513.05	72.42	16.06	-1579.48	-16.59	99
315953	5686400	933	55389	53936	16:27:30	55513.05	72.42	16.06	-1577.03	-14.14	99
315953	5686402	935	55386	53934	16:27:32	55513.06	72.42	16.06	-1579.47	-16.58	99
315953	5686404	935	55384	53931	16:27:34	55513.06	72.42	16.06	-1581.78	-18.89	99
315953	5686404	935	55389	53936	16:27:36	55513.07	72.42	16.06	-1576.94	-14.05	99
315954	5686405	934	55389	53936	16:27:38	55513.07	72.42	16.06	-1576.91	-14.02	99
315953	5686408	933	55394	53942	16:27:40	55513.08	72.42	16.06	-1571.46	-8.57	99
315954	5686408	934	55394	53942	16:27:42	55513.08	72.42	16.06	-1571.23	-8.34	99
315955	5686409	934	55392	53939	16:27:44	55513.09	72.42	16.06	-1573.79	-10.90	99
315956	5686410	934	55392	53939	16:27:46	55513.09	72.42	16.06	-1573.77	-10.88	99
315956	5686410	933	55391	53939	16:27:48	55513.09	72.42	16.06	-1574.47	-11.58	99
315957	5686408	933	55393	53941	16:27:50	55513.09	72.42	16.06	-1572.54	-9.65	99
315957	5686409	933	55391	53939	16:27:52	55513.09	72.42	16.06	-1574.26	-11.37	99
315958	5686409	934	55390	53938	16:27:54	55513.09	72.42	16.06	-1575.54	-12.65	99
315957	5686408	933	55392	53939	16:27:56	55513.09	72.42	16.06	-1574.05	-11.16	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315958	5686409	934	55392	53939	16:27:58	55513.09	72.42	16.06	-1574.06	-11.17	99
315958	5686409	935	55392	53940	16:28:00	55513.09	72.42	16.06	-1573.52	-10.63	99
315958	5686410	935	55387	53934	16:28:02	55513.09	72.42	16.06	-1579.00	-16.11	99
315959	5686411	935	55392	53940	16:28:04	55513.10	72.42	16.06	-1573.24	-10.35	99
315959	5686412	936	55390	53938	16:28:06	55513.11	72.42	16.06	-1575.12	-12.23	99
315960	5686412	937	55390	53937	16:28:08	55513.11	72.42	16.06	-1575.89	-13.00	99
315958	5686412	938	55389	53937	16:28:10	55513.10	72.42	16.06	-1576.37	-13.48	99
315958	5686412	938	55390	53937	16:28:12	55513.10	72.42	16.06	-1575.88	-12.99	99
315959	5686412	938	55390	53937	16:28:14	55513.10	72.42	16.06	-1575.65	-12.76	99
315957	5686417	947	55391	53938	16:28:16	55513.12	72.42	16.06	-1574.89	-12.00	99
315957	5686418	948	55389	53937	16:28:18	55513.12	72.42	16.06	-1576.55	-13.66	99
315958	5686417	948	55389	53936	16:28:20	55513.12	72.42	16.06	-1576.71	-13.82	99
315958	5686417	948	55389	53937	16:28:22	55513.12	72.42	16.06	-1576.06	-13.17	99
315958	5686417	947	55386	53934	16:28:24	55513.12	72.42	16.06	-1579.06	-16.17	99
315960	5686417	947	55388	53936	16:28:26	55513.12	72.42	16.06	-1577.07	-14.18	99
315961	5686416	947	55385	53933	16:28:28	55513.12	72.42	16.06	-1580.06	-17.17	99
315960	5686418	950	55380	53927	16:28:30	55513.12	72.42	16.06	-1585.77	-22.88	99
315962	5686417	947	55384	53932	16:28:32	55513.13	72.42	16.06	-1581.60	-18.71	99
315963	5686417	946	55387	53935	16:28:34	55513.13	72.42	16.06	-1578.55	-15.66	99
315962	5686416	943	55380	53928	16:28:36	55513.12	72.42	16.06	-1585.24	-22.35	99
315963	5686416	942	55382	53930	16:28:38	55513.12	72.42	16.06	-1583.10	-20.21	99
315963	5686416	940	55383	53930	16:28:40	55513.12	72.42	16.06	-1582.75	-19.86	99
315963	5686418	943	55383	53931	16:28:42	55513.13	72.42	16.06	-1582.40	-19.51	99
315964	5686420	944	55384	53931	16:28:44	55513.14	72.42	16.06	-1581.67	-18.78	99
315964	5686420	944	55381	53929	16:28:46	55513.14	72.42	16.06	-1583.81	-20.92	99
315965	5686421	943	55381	53929	16:28:48	55513.14	72.42	16.06	-1584.28	-21.39	99
315965	5686421	941	55379	53927	16:28:50	55513.14	72.42	16.06	-1586.61	-23.72	99
315968	5686421	943	55383	53931	16:28:52	55513.15	72.42	16.06	-1581.92	-19.03	99
315969	5686420	943	55374	53922	16:28:54	55513.15	72.42	16.06	-1591.17	-28.28	99
315969	5686418	943	55366	53914	16:28:56	55513.14	72.42	16.06	-1599.51	-36.62	99
315969	5686418	942	55369	53917	16:28:58	55513.14	72.42	16.06	-1595.68	-32.79	99
315969	5686415	943	55375	53923	16:29:00	55513.14	72.42	16.06	-1590.24	-27.35	99
315971	5686416	943	55368	53916	16:29:02	55513.14	72.42	16.06	-1597.50	-34.61	99
315972	5686416	944	55364	53912	16:29:04	55513.14	72.42	16.06	-1600.76	-37.87	99
315973	5686416	943	55363	53911	16:29:06	55513.14	72.42	16.06	-1601.67	-38.78	99
315974	5686414	941	55364	53912	16:29:08	55513.14	72.42	16.06	-1601.17	-38.28	99
315974	5686415	940	55360	53908	16:29:10	55513.14	72.42	16.06	-1605.23	-42.34	99
315975	5686415	941	55360	53909	16:29:12	55513.14	72.42	16.06	-1604.60	-41.71	99
315975	5686416	941	55358	53906	16:29:14	55513.15	72.42	16.06	-1607.22	-44.33	99
315974	5686417	944	55360	53908	16:29:16	55513.15	72.42	16.06	-1605.21	-42.32	99
315973	5686417	943	55360	53909	16:29:18	55513.15	72.42	16.06	-1604.64	-41.75	99
315975	5686417	942	55355	53903	16:29:20	55513.15	72.42	16.06	-1610.32	-47.43	99
315976	5686417	943	55355	53903	16:29:22	55513.15	72.42	16.06	-1609.81	-46.92	99
315977	5686418	943	55356	53904	16:29:24	55513.16	72.42	16.06	-1608.95	-46.06	99
315978	5686418	940	55354	53903	16:29:26	55513.16	72.42	16.06	-1610.52	-47.63	99
315978	5686418	940	55355	53904	16:29:28	55513.16	72.42	16.06	-1609.62	-46.73	99
315980	5686418	938	55344	53893	16:29:30	55513.16	72.42	16.06	-1620.60	-57.71	99
315980	5686417	938	55346	53894	16:29:32	55513.16	72.42	16.06	-1618.69	-55.80	99
315982	5686418	938	55341	53890	16:29:34	55513.17	72.42	16.06	-1623.56	-60.67	99
315981	5686417	939	55341	53889	16:29:36	55513.16	72.42	16.06	-1623.87	-60.98	99
315980	5686416	940	55339	53887	16:29:38	55513.16	72.42	16.06	-1626.23	-63.34	99
315980	5686416	940	55338	53886	16:29:40	55513.16	72.42	16.06	-1627.22	-64.33	99
315980	5686418	941	55338	53886	16:29:42	55513.16	72.42	16.06	-1627.23	-64.34	99
315980	5686416	941	55334	53882	16:29:44	55513.16	72.42	16.06	-1631.18	-68.29	99
315981	5686416	942	55329	53877	16:29:46	55513.16	72.42	16.06	-1636.24	-73.35	99
315981	5686415	944	55323	53871	16:29:48	55513.16	72.42	16.06	-1642.03	-79.14	99
315982	5686415	943	55318	53866	16:29:50	55513.16	72.42	16.06	-1647.15	-84.26	99
315981	5686417	943	55313	53861	16:29:52	55513.16	72.42	16.06	-1652.15	-89.26	99
315983	5686415	946	55313	53862	16:29:54	55513.16	72.42	16.06	-1651.51	-88.62	99

## A621

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315984	5686414	945	55305	53853	16:29:56	55513.16	72.42	16.06	-1660.07	-97.18	99
315985	5686414	945	55296	53844	16:29:58	55513.16	72.42	16.06	-1668.79	-105.90	99
315985	5686415	945	55294	53842	16:30:00	55513.16	72.42	16.06	-1671.08	-108.19	99
315986	5686415	946	55294	53842	16:30:02	55513.17	72.42	16.06	-1670.69	-107.80	99
315985	5686416	948	55290	53838	16:30:04	55513.17	72.42	16.06	-1674.93	-112.04	99
315984	5686416	951	55279	53827	16:30:06	55513.17	72.42	16.06	-1685.79	-122.90	99
315984	5686416	956	55295	53843	16:30:08	55513.17	72.42	16.06	-1669.88	-106.99	99
315987	5686417	947	55280	53829	16:30:10	55513.18	72.42	16.06	-1684.53	-121.64	99
315988	5686417	947	55263	53812	16:30:12	55513.18	72.42	16.06	-1701.41	-138.52	99
315988	5686417	947	55262	53811	16:30:14	55513.18	72.42	16.06	-1702.38	-139.49	99
315988	5686417	947	55255	53804	16:30:16	55513.18	72.42	16.06	-1709.51	-146.62	99
315988	5686418	948	55245	53793	16:30:18	55513.18	72.42	16.06	-1719.94	-157.05	99
315991	5686417	947	55240	53789	16:30:20	55513.18	72.42	16.06	-1724.30	-161.41	99
315992	5686417	948	55236	53785	16:30:22	55513.18	72.42	16.06	-1728.34	-165.45	99
315994	5686418	949	55224	53772	16:30:24	55513.19	72.42	16.06	-1740.79	-177.90	99
315994	5686419	950	55235	53784	16:30:26	55513.20	72.42	16.06	-1729.37	-166.48	99
315994	5686421	949	55243	53791	16:30:28	55513.20	72.42	16.06	-1722.01	-159.12	99
315995	5686421	950	55235	53784	16:30:30	55513.20	72.42	16.06	-1729.15	-166.26	99
315996	5686421	950	55241	53790	16:30:32	55513.21	72.42	16.06	-1723.36	-160.47	99
315998	5686420	952	55253	53801	16:30:34	55513.21	72.42	16.06	-1711.92	-149.03	99
315995	5686421	948	55253	53801	16:30:36	55513.21	72.42	16.06	-1711.82	-148.93	99
315996	5686421	947	55247	53795	16:30:38	55513.21	72.42	16.06	-1717.84	-154.95	99
315996	5686421	947	55239	53788	16:30:40	55513.21	72.42	16.06	-1725.57	-162.68	99
315996	5686422	947	55247	53795	16:30:42	55513.21	72.42	16.06	-1718.01	-155.12	99
315996	5686422	945	55252	53801	16:30:44	55513.21	72.42	16.06	-1712.55	-149.66	99
315995	5686422	946	55261	53810	16:30:46	55513.21	72.42	16.06	-1703.59	-140.70	99
315996	5686424	949	55263	53812	16:30:48	55513.21	72.42	16.06	-1701.71	-138.82	99
315995	5686422	948	55260	53809	16:30:50	55513.21	72.42	16.06	-1704.04	-141.15	99
315996	5686421	947	55260	53809	16:30:52	55513.21	72.42	16.06	-1704.42	-141.53	99
315996	5686421	946	55258	53806	16:30:54	55513.21	72.42	16.06	-1706.81	-143.92	99
315996	5686421	947	55259	53807	16:30:56	55513.21	72.42	16.06	-1706.00	-143.11	99
315997	5686422	946	55259	53808	16:30:58	55513.21	72.42	16.06	-1705.08	-142.19	99
315997	5686422	946	55264	53813	16:31:00	55513.21	72.42	16.06	-1700.44	-137.55	99
315997	5686423	946	55269	53818	16:31:02	55513.22	72.42	16.06	-1695.50	-132.61	99
315997	5686424	946	55276	53824	16:31:04	55513.22	72.42	16.06	-1688.75	-125.86	99
315997	5686424	947	55292	53841	16:31:06	55513.22	72.42	16.06	-1672.51	-109.62	99
315998	5686423	949	55278	53827	16:31:08	55513.22	72.42	16.06	-1686.20	-123.31	99
315999	5686422	949	55273	53822	16:31:10	55513.22	72.42	16.06	-1691.35	-128.46	99
315999	5686422	950	55275	53824	16:31:12	55513.21	72.42	16.06	-1688.98	-126.09	99
316000	5686421	949	55272	53821	16:31:14	55513.21	72.42	16.06	-1692.19	-129.30	99
316001	5686422	949	55264	53813	16:31:16	55513.22	72.42	16.06	-1700.43	-137.54	99
316002	5686423	950	55268	53817	16:31:18	55513.23	72.42	16.06	-1695.97	-133.08	99
316002	5686424	949	55283	53832	16:31:20	55513.23	72.42	16.06	-1680.96	-118.07	99
316004	5686425	948	55290	53839	16:31:22	55513.23	72.42	16.06	-1673.98	-111.09	99
316008	5686424	945	55295	53844	16:31:24	55513.24	72.42	16.06	-1669.53	-106.64	99
316008	5686425	946	55310	53859	16:31:26	55513.24	72.42	16.06	-1654.24	-91.35	89
316008	5686425	947	55315	53864	16:31:28	55513.24	72.42	16.06	-1649.25	-86.36	99
316008	5686428	950	55320	53869	16:31:30	55513.25	72.42	16.06	-1644.45	-81.56	99
316008	5686428	951	55323	53872	16:31:32	55513.25	72.42	16.06	-1641.36	-78.47	99
316008	5686428	951	55323	53872	16:31:34	55513.25	72.42	16.06	-1641.41	-78.52	99
316008	5686429	953	55322	53871	16:31:36	55513.26	72.42	16.06	-1642.33	-79.44	99
316007	5686427	951	55325	53874	16:31:38	55513.25	72.42	16.06	-1638.96	-76.07	99
316007	5686427	951	55324	53873	16:31:40	55513.25	72.42	16.06	-1640.53	-77.64	99
316007	5686427	952	55325	53874	16:31:42	55513.25	72.42	16.06	-1639.68	-76.79	99
316007	5686427	952	55325	53874	16:31:44	55513.25	72.42	16.06	-1639.24	-76.35	99
316007	5686428	952	55324	53873	16:31:46	55513.25	72.42	16.06	-1639.83	-76.94	99
316008	5686429	953	55331	53880	16:31:48	55513.25	72.42	16.06	-1633.64	-70.75	99
316009	5686430	953	55339	53888	16:31:50	55513.26	72.42	16.06	-1625.53	-62.64	99
316009	5686427	953	55340	53889	16:31:52	55513.25	72.42	16.06	-1624.10	-61.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316011	5686429	955	55351	53900	16:31:54	55513.26	72.42	16.06	-1613.40	-50.51	99
316012	5686429	956	55361	53910	16:31:56	55513.26	72.42	16.06	-1603.21	-40.32	99
316012	5686429	956	55365	53914	16:31:58	55513.27	72.42	16.06	-1599.72	-36.83	99
316013	5686426	955	55365	53914	16:32:00	55513.26	72.42	16.06	-1599.43	-36.54	99
316014	5686426	954	55365	53914	16:32:02	55513.26	72.42	16.06	-1598.86	-35.97	99
316014	5686427	956	55373	53922	16:32:04	55513.26	72.42	16.06	-1591.48	-28.59	99
316014	5686427	955	55372	53921	16:32:06	55513.26	72.42	16.06	-1592.51	-29.62	99
316014	5686428	953	55380	53929	16:32:08	55513.27	72.42	16.06	-1584.42	-21.53	99
316015	5686429	954	55385	53934	16:32:10	55513.27	72.42	16.06	-1579.25	-16.36	99
316015	5686429	954	55385	53934	16:32:12	55513.27	72.42	16.06	-1579.54	-16.65	99
316015	5686430	955	55395	53944	16:32:14	55513.27	72.42	16.06	-1569.58	-6.69	99
316016	5686431	955	55403	53952	16:32:16	55513.28	72.42	16.06	-1561.39	1.50	99
316017	5686431	955	55413	53962	16:32:18	55513.28	72.42	16.06	-1551.00	11.89	99
316018	5686431	955	55417	53966	16:32:20	55513.28	72.42	16.06	-1547.15	15.74	99
316018	5686432	955	55424	53973	16:32:22	55513.29	72.42	16.06	-1540.50	22.39	99
316018	5686432	955	55428	53977	16:32:24	55513.28	72.42	16.06	-1536.27	26.62	99
316018	5686432	955	55426	53975	16:32:26	55513.29	72.42	16.06	-1538.02	24.87	99
316018	5686432	956	55426	53975	16:32:28	55513.29	72.42	16.06	-1538.11	24.78	99
316018	5686432	956	55428	53977	16:32:30	55513.29	72.42	16.06	-1535.97	26.92	99
316018	5686432	956	55429	53978	16:32:32	55513.29	72.42	16.06	-1535.58	27.31	99
316018	5686432	956	55428	53977	16:32:34	55513.29	72.42	16.06	-1536.00	26.89	99
316018	5686432	955	55428	53977	16:32:36	55513.29	72.42	16.06	-1536.48	26.41	99
316017	5686432	955	55428	53977	16:32:38	55513.28	72.42	16.06	-1535.91	26.98	99
316019	5686433	955	55428	53977	16:32:40	55513.29	72.42	16.06	-1536.52	26.37	99
316018	5686433	955	55432	53981	16:32:42	55513.29	72.42	16.06	-1532.51	30.38	99
316019	5686433	955	55434	53983	16:32:44	55513.29	72.42	16.06	-1530.59	32.30	99
316019	5686433	955	55436	53985	16:32:46	55513.29	72.42	16.06	-1528.56	34.33	99
316019	5686433	955	55437	53986	16:32:48	55513.29	72.42	16.06	-1527.42	35.47	99
316020	5686434	955	55437	53986	16:32:50	55513.30	72.42	16.06	-1526.90	35.99	99
316019	5686434	956	55435	53984	16:32:52	55513.29	72.42	16.06	-1528.98	33.91	99
316019	5686434	956	55436	53985	16:32:54	55513.29	72.42	16.06	-1527.93	34.96	99
316019	5686434	956	55437	53986	16:32:56	55513.29	72.42	16.06	-1527.59	35.30	99
316019	5686434	956	55435	53984	16:32:58	55513.29	72.42	16.06	-1529.45	33.44	99
316019	5686434	956	55435	53984	16:33:00	55513.29	72.42	16.06	-1528.87	34.02	99
316019	5686434	956	55436	53985	16:33:02	55513.29	72.42	16.06	-1528.31	34.58	99
316019	5686434	956	55435	53985	16:33:04	55513.29	72.42	16.06	-1528.77	34.12	99
316019	5686434	956	55436	53985	16:33:06	55513.29	72.42	16.06	-1528.61	34.28	99
316019	5686434	956	55434	53984	16:33:08	55513.29	72.42	16.06	-1529.68	33.21	99
316019	5686434	956	55436	53985	16:33:10	55513.29	72.42	16.06	-1528.61	34.28	99
316020	5686434	956	55440	53990	16:33:12	55513.30	72.42	16.06	-1523.66	39.23	99
316021	5686434	956	55448	53997	16:33:14	55513.30	72.42	16.06	-1516.27	46.62	99
316022	5686433	956	55453	54002	16:33:16	55513.30	72.42	16.06	-1511.38	51.51	99
316024	5686433	956	55460	54009	16:33:18	55513.30	72.42	16.06	-1503.88	59.01	99
316025	5686432	956	55466	54016	16:33:20	55513.30	72.42	16.06	-1497.73	65.16	99
316026	5686431	956	55475	54024	16:33:22	55513.30	72.42	16.06	-1489.03	73.86	99
316026	5686432	957	55473	54022	16:33:24	55513.30	72.42	16.06	-1491.20	71.69	99
316026	5686432	957	55475	54024	16:33:26	55513.30	72.42	16.06	-1489.09	73.80	99
316027	5686432	957	55475	54025	16:33:28	55513.30	72.42	16.06	-1488.71	74.18	99
316027	5686431	957	55480	54029	16:33:30	55513.30	72.42	16.06	-1484.19	78.70	99
316028	5686431	957	55485	54034	16:33:32	55513.30	72.42	16.06	-1478.83	84.06	99
316028	5686430	956	55487	54036	16:33:34	55513.30	72.42	16.06	-1477.08	85.81	99
316029	5686431	957	55488	54037	16:33:36	55513.30	72.42	16.06	-1475.90	86.99	99
316030	5686431	956	55492	54042	16:33:38	55513.31	72.42	16.06	-1471.79	91.10	99
316032	5686430	957	55506	54055	16:33:40	55513.31	72.42	16.06	-1458.04	104.85	99
316032	5686431	957	55502	54052	16:33:42	55513.31	72.42	16.06	-1461.77	101.12	99
316034	5686431	957	55522	54071	16:33:44	55513.31	72.42	16.06	-1442.10	120.79	99
316033	5686432	957	55519	54068	16:33:46	55513.32	72.42	16.06	-1445.11	117.78	99
316034	5686432	957	55525	54074	16:33:48	55513.32	72.42	16.06	-1438.97	123.92	99
316035	5686434	957	55536	54085	16:33:50	55513.33	72.42	16.06	-1428.13	134.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316038	5686435	957	55550	54099	16:33:52	55513.33	72.42	16.06	-1414.01	148.88	99
316039	5686434	957	55576	54125	16:33:54	55513.34	72.42	16.06	-1388.16	174.73	99
316040	5686435	958	55567	54117	16:33:56	55513.34	72.42	16.06	-1396.51	166.38	99
316041	5686436	958	55584	54134	16:33:58	55513.34	72.42	16.06	-1379.69	183.20	99
316041	5686436	958	55587	54137	16:34:00	55513.35	72.42	16.06	-1376.58	186.31	99
316042	5686437	958	55602	54151	16:34:02	55513.35	72.42	16.06	-1361.87	201.02	99
316042	5686437	958	55596	54145	16:34:04	55513.35	72.42	16.06	-1368.08	194.81	99
316041	5686437	957	55600	54149	16:34:06	55513.35	72.42	16.06	-1364.49	198.40	99
316042	5686437	957	55598	54147	16:34:08	55513.35	72.42	16.06	-1365.91	196.98	99
316041	5686436	956	55599	54148	16:34:10	55513.35	72.42	16.06	-1365.00	197.89	99
316041	5686436	956	55597	54146	16:34:12	55513.35	72.42	16.06	-1367.28	195.61	99
316041	5686437	956	55599	54148	16:34:14	55513.35	72.42	16.06	-1365.41	197.48	99
316043	5686437	956	55607	54156	16:34:16	55513.35	72.42	16.06	-1357.24	205.65	99
316043	5686437	956	55610	54160	16:34:18	55513.35	72.42	16.06	-1353.76	209.13	99
316045	5686437	956	55622	54172	16:34:20	55513.36	72.42	16.06	-1341.75	221.14	99
316046	5686436	956	55631	54181	16:34:22	55513.36	72.42	16.06	-1332.65	230.24	99
316047	5686436	956	55643	54192	16:34:24	55513.36	72.42	16.06	-1320.99	241.90	99
316049	5686436	956	55651	54200	16:34:26	55513.36	72.42	16.06	-1312.99	249.90	99
316048	5686436	956	55649	54198	16:34:28	55513.36	72.42	16.06	-1315.04	247.85	99
316048	5686437	956	55652	54201	16:34:30	55513.36	72.42	16.06	-1312.32	250.57	99
316050	5686438	956	55662	54212	16:34:32	55513.37	72.42	16.06	-1301.46	261.43	99
316051	5686439	956	55672	54222	16:34:34	55513.37	72.42	16.06	-1291.44	271.45	99
316052	5686439	956	55675	54225	16:34:36	55513.38	72.42	16.06	-1288.88	274.01	99
316053	5686441	956	55688	54237	16:34:38	55513.38	72.42	16.06	-1276.28	286.61	99
316055	5686441	956	55689	54239	16:34:40	55513.39	72.42	16.06	-1274.58	288.31	99
316056	5686442	957	55685	54234	16:34:42	55513.39	72.42	16.06	-1279.38	283.51	99
316057	5686443	956	55691	54241	16:34:44	55513.40	72.42	16.06	-1272.70	290.19	99
316058	5686443	956	55682	54232	16:34:46	55513.40	72.42	16.06	-1281.40	281.49	99
316059	5686443	956	55684	54234	16:34:48	55513.40	72.42	16.06	-1279.51	283.38	99
316059	5686444	955	55684	54234	16:34:50	55513.41	72.42	16.06	-1279.42	283.47	99
316059	5686444	955	55685	54234	16:34:52	55513.41	72.42	16.06	-1279.08	283.81	99
316060	5686444	954	55681	54231	16:34:54	55513.41	72.42	16.06	-1282.84	280.05	99
316061	5686444	954	55672	54222	16:34:56	55513.41	72.42	16.06	-1291.44	271.45	99
316061	5686444	954	55674	54223	16:34:58	55513.41	72.42	16.06	-1289.98	272.91	99
316061	5686444	954	55677	54227	16:35:00	55513.41	72.42	16.06	-1286.85	276.04	99
316061	5686444	954	55678	54227	16:35:02	55513.41	72.42	16.06	-1286.17	276.72	99
316061	5686444	954	55678	54227	16:35:04	55513.41	72.42	16.06	-1286.16	276.73	99
316061	5686444	955	55675	54225	16:35:06	55513.41	72.42	16.06	-1288.80	274.09	99
316061	5686444	955	55677	54227	16:35:08	55513.41	72.42	16.06	-1286.48	276.41	99
316061	5686444	955	55681	54231	16:35:10	55513.41	72.42	16.06	-1282.74	280.15	99
316061	5686444	955	55681	54230	16:35:12	55513.41	72.42	16.06	-1283.40	279.49	99
316061	5686445	955	55681	54230	16:35:14	55513.41	72.42	16.06	-1283.10	279.79	99
316061	5686445	955	55680	54229	16:35:16	55513.41	72.42	16.06	-1283.98	278.91	99
316061	5686444	955	55676	54226	16:35:18	55513.41	72.42	16.06	-1287.78	275.11	99
316061	5686444	955	55675	54225	16:35:20	55513.41	72.42	16.06	-1288.91	273.98	99
316061	5686444	955	55675	54225	16:35:22	55513.41	72.42	16.06	-1288.72	274.17	99
316061	5686444	954	55676	54225	16:35:24	55513.41	72.42	16.06	-1288.32	274.57	99
316061	5686444	954	55676	54225	16:35:26	55513.41	72.42	16.06	-1287.97	274.92	99
316061	5686445	955	55675	54225	16:35:28	55513.41	72.42	16.06	-1288.48	274.41	99
316061	5686445	956	55677	54226	16:35:30	55513.41	72.42	16.06	-1287.29	275.60	99
316061	5686445	956	55677	54226	16:35:32	55513.42	72.42	16.06	-1287.08	275.81	99
316061	5686445	956	55677	54226	16:35:34	55513.42	72.42	16.06	-1287.31	275.58	99
316061	5686446	956	55676	54226	16:35:36	55513.42	72.42	16.06	-1287.70	275.19	99
316061	5686445	956	55676	54226	16:35:38	55513.42	72.42	16.06	-1287.91	274.98	99
316061	5686445	956	55675	54225	16:35:40	55513.42	72.42	16.06	-1288.58	274.31	99
316061	5686445	956	55676	54225	16:35:42	55513.42	72.42	16.06	-1288.17	274.72	99
316061	5686445	956	55675	54225	16:35:44	55513.42	72.42	16.06	-1288.46	274.43	99
316062	5686445	956	55675	54224	16:35:46	55513.42	72.42	16.06	-1289.00	273.89	99
316061	5686445	955	55674	54224	16:35:48	55513.42	72.42	16.06	-1289.37	273.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316062	5686445	955	55676	54225	16:35:50	55513.42	72.42	16.06	-1288.06	274.83	99
316062	5686445	955	55672	54222	16:35:52	55513.42	72.42	16.06	-1291.83	271.06	99
316063	5686445	956	55671	54220	16:35:54	55513.42	72.42	16.06	-1293.17	269.72	99
316063	5686446	957	55671	54221	16:35:56	55513.42	72.42	16.06	-1292.37	270.52	99
316063	5686447	959	55672	54221	16:35:58	55513.42	72.42	16.06	-1292.01	270.88	99
316063	5686448	961	55672	54221	16:36:00	55513.43	72.42	16.06	-1292.01	270.88	99
316064	5686448	962	55672	54221	16:36:02	55513.43	72.42	16.06	-1292.11	270.78	99
316063	5686448	961	55672	54221	16:36:04	55513.43	72.42	16.06	-1292.03	270.86	99
316063	5686448	961	55672	54221	16:36:06	55513.43	72.42	16.06	-1291.98	270.91	99
316063	5686448	961	55672	54222	16:36:08	55513.43	72.42	16.06	-1291.55	271.34	99
316063	5686448	961	55673	54223	16:36:10	55513.43	72.42	16.06	-1290.75	272.14	99
316063	5686448	961	55676	54225	16:36:12	55513.43	72.42	16.06	-1288.01	274.88	99
316063	5686448	961	55675	54225	16:36:14	55513.43	72.42	16.06	-1288.71	274.18	99
316063	5686448	961	55675	54224	16:36:16	55513.43	72.42	16.06	-1289.02	273.87	99
316063	5686448	961	55675	54224	16:36:18	55513.43	72.42	16.06	-1288.99	273.90	99
316063	5686447	961	55675	54225	16:36:20	55513.43	72.42	16.06	-1288.44	274.45	99
316063	5686447	960	55675	54224	16:36:22	55513.42	72.42	16.06	-1289.10	273.79	99
316063	5686447	960	55675	54225	16:36:24	55513.42	72.42	16.06	-1288.69	274.20	99
316062	5686447	960	55675	54225	16:36:26	55513.42	72.42	16.06	-1288.74	274.15	99
316062	5686447	960	55675	54225	16:36:28	55513.42	72.42	16.06	-1288.71	274.18	99
316062	5686447	960	55675	54224	16:36:30	55513.42	72.42	16.06	-1289.11	273.78	99
316062	5686447	960	55675	54225	16:36:32	55513.42	72.42	16.06	-1288.38	274.51	99
316062	5686446	959	55675	54225	16:36:34	55513.42	72.42	16.06	-1288.37	274.52	99
316062	5686446	959	55675	54225	16:36:36	55513.42	72.42	16.06	-1288.60	274.29	99
316062	5686446	959	55675	54225	16:36:38	55513.42	72.42	16.06	-1288.66	274.23	99
316062	5686446	959	55675	54225	16:36:40	55513.42	72.42	16.06	-1288.68	274.21	99
316062	5686446	959	55675	54225	16:36:42	55513.42	72.42	16.06	-1288.79	274.10	99
316062	5686446	959	55675	54225	16:36:44	55513.42	72.42	16.06	-1288.73	274.16	99
316061	5686446	959	55677	54227	16:36:46	55513.42	72.42	16.06	-1286.43	276.46	99
316061	5686446	960	55675	54225	16:36:48	55513.42	72.42	16.06	-1288.33	274.56	99
316061	5686446	960	55676	54226	16:36:50	55513.42	72.42	16.06	-1287.41	275.48	99
316061	5686446	959	55676	54226	16:36:52	55513.42	72.42	16.06	-1287.18	275.71	99
316061	5686446	959	55676	54226	16:36:54	55513.42	72.42	16.06	-1287.24	275.65	99
316061	5686446	959	55676	54226	16:36:56	55513.42	72.42	16.06	-1287.60	275.29	99
316061	5686446	959	55676	54226	16:36:58	55513.42	72.42	16.06	-1287.74	275.15	99
316061	5686446	958	55674	54224	16:37:00	55513.42	72.42	16.06	-1289.71	273.18	99
316061	5686445	958	55675	54225	16:37:02	55513.42	72.42	16.06	-1288.90	273.99	99
316061	5686446	958	55674	54224	16:37:04	55513.42	72.42	16.06	-1289.36	273.53	99
316061	5686445	957	55674	54224	16:37:06	55513.42	72.42	16.06	-1289.30	273.59	99
316061	5686445	957	55674	54224	16:37:08	55513.42	72.42	16.06	-1289.40	273.49	99
316061	5686445	957	55674	54224	16:37:10	55513.42	72.42	16.06	-1289.34	273.55	99
316061	5686445	957	55674	54224	16:37:12	55513.42	72.42	16.06	-1289.32	273.57	99
316061	5686445	956	55676	54226	16:37:14	55513.41	72.42	16.06	-1287.76	275.13	99
316061	5686445	956	55675	54225	16:37:16	55513.41	72.42	16.06	-1288.59	274.30	99
316061	5686445	956	55675	54225	16:37:18	55513.41	72.42	16.06	-1288.49	274.40	99
316061	5686445	956	55675	54225	16:37:20	55513.41	72.42	16.06	-1288.67	274.22	99
316061	5686445	956	55675	54225	16:37:22	55513.41	72.42	16.06	-1288.58	274.31	99
316061	5686445	955	55675	54225	16:37:24	55513.41	72.42	16.06	-1288.73	274.16	99
316061	5686445	955	55675	54225	16:37:26	55513.41	72.42	16.06	-1288.74	274.15	99
316061	5686445	955	55674	54225	16:37:28	55513.41	72.42	16.06	-1288.81	274.08	99
316061	5686444	955	55675	54225	16:37:30	55513.41	72.42	16.06	-1288.58	274.31	99
316061	5686444	955	55674	54225	16:37:32	55513.41	72.42	16.06	-1288.80	274.09	99
316061	5686444	955	55674	54224	16:37:34	55513.41	72.42	16.06	-1289.03	273.86	99
316061	5686444	955	55675	54225	16:37:36	55513.41	72.42	16.06	-1288.46	274.43	99
316061	5686444	954	55674	54224	16:37:38	55513.41	72.42	16.06	-1288.93	273.96	99
316061	5686444	955	55675	54225	16:37:40	55513.41	72.42	16.06	-1288.66	274.23	99
316061	5686444	955	55674	54224	16:37:42	55513.41	72.42	16.06	-1289.00	273.89	99
316061	5686444	955	55674	54224	16:37:44	55513.41	72.42	16.06	-1289.00	273.89	99
316061	5686444	955	55675	54225	16:37:46	55513.41	72.42	16.06	-1288.81	274.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316061	5686444	955	55675	54225	16:37:48	55513.41	72.42	16.06	-1288.29	274.60	99
316062	5686444	955	55677	54227	16:37:50	55513.41	72.42	16.06	-1286.34	276.55	99
316062	5686443	954	55674	54224	16:37:52	55513.41	72.42	16.06	-1289.33	273.56	99
316062	5686443	954	55676	54226	16:37:54	55513.41	72.42	16.06	-1287.12	275.77	99
316062	5686443	954	55679	54229	16:37:56	55513.41	72.42	16.06	-1284.10	278.79	99
316062	5686443	954	55683	54233	16:37:58	55513.41	72.42	16.06	-1280.75	282.14	99
316062	5686443	954	55673	54224	16:38:00	55513.41	72.42	16.06	-1289.87	273.02	99
316062	5686443	954	55671	54221	16:38:02	55513.41	72.42	16.06	-1292.64	270.25	99
316062	5686443	954	55664	54214	16:38:04	55513.41	72.42	16.06	-1299.72	263.17	99
316062	5686443	953	55654	54204	16:38:06	55513.41	72.42	16.06	-1309.74	253.15	99
316063	5686444	956	55652	54202	16:38:08	55513.41	72.42	16.06	-1311.72	251.17	99
316063	5686446	958	55650	54200	16:38:10	55513.42	72.42	16.06	-1313.31	249.58	99
316063	5686447	960	55651	54201	16:38:12	55513.43	72.42	16.06	-1312.03	250.86	99
316063	5686448	961	55659	54209	16:38:14	55513.43	72.42	16.06	-1304.08	258.81	99
316063	5686448	961	55656	54206	16:38:16	55513.43	72.42	16.06	-1307.01	255.88	99
316063	5686449	961	55655	54205	16:38:18	55513.43	72.42	16.06	-1308.40	254.49	99
316063	5686449	961	55663	54213	16:38:20	55513.43	72.42	16.06	-1300.57	262.32	99
316063	5686449	961	55658	54208	16:38:22	55513.43	72.42	16.06	-1305.56	257.33	99
316063	5686448	961	55655	54205	16:38:24	55513.43	72.42	16.06	-1308.63	254.26	99
316063	5686449	961	55673	54223	16:38:26	55513.43	72.42	16.06	-1290.06	272.83	99
316063	5686448	961	55666	54216	16:38:28	55513.43	72.42	16.06	-1297.33	265.56	99
316063	5686448	960	55667	54217	16:38:30	55513.43	72.42	16.06	-1296.19	266.70	99
316062	5686448	960	55680	54230	16:38:32	55513.43	72.42	16.06	-1283.71	279.18	99
316062	5686447	960	55680	54230	16:38:34	55513.42	72.42	16.06	-1283.09	279.80	99
316062	5686448	960	55677	54227	16:38:36	55513.43	72.42	16.06	-1286.64	276.25	99
316062	5686447	959	55679	54229	16:38:38	55513.42	72.42	16.06	-1284.74	278.15	99
316062	5686447	959	55677	54227	16:38:40	55513.42	72.42	16.06	-1286.45	276.44	99
316062	5686447	959	55678	54228	16:38:42	55513.42	72.42	16.06	-1285.80	277.09	99
316062	5686447	959	55680	54231	16:38:44	55513.42	72.42	16.06	-1282.81	280.08	99
316062	5686446	959	55683	54233	16:38:46	55513.42	72.42	16.06	-1279.97	282.92	99
316062	5686446	958	55680	54230	16:38:48	55513.42	72.42	16.06	-1283.10	279.79	99
316062	5686446	958	55678	54228	16:38:50	55513.42	72.42	16.06	-1285.51	277.38	99
316062	5686446	958	55672	54223	16:38:52	55513.42	72.42	16.06	-1290.91	271.98	99
316062	5686446	958	55673	54223	16:38:54	55513.42	72.42	16.06	-1290.52	272.37	99
316061	5686446	958	55670	54220	16:38:56	55513.42	72.42	16.06	-1293.27	269.62	99
316061	5686446	958	55675	54225	16:38:58	55513.42	72.42	16.06	-1288.39	274.50	99
316061	5686446	955	55675	54225	16:39:02	55513.42	72.42	16.06	-1288.29	274.60	99
316061	5686445	954	55675	54225	16:39:04	55513.42	72.42	16.06	-1288.42	274.47	99
316061	5686445	954	55675	54225	16:39:06	55513.41	72.42	16.06	-1288.21	274.68	99
316061	5686446	956	55676	54227	16:39:08	55513.42	72.42	16.06	-1286.69	276.20	99
316061	5686446	955	55675	54225	16:39:10	55513.42	72.42	16.06	-1288.46	274.43	99
316060	5686446	955	55674	54225	16:39:12	55513.42	72.42	16.06	-1288.90	273.99	99
316060	5686445	955	55675	54225	16:39:14	55513.41	72.42	16.06	-1288.47	274.42	99
316060	5686445	954	55674	54225	16:39:16	55513.41	72.42	16.06	-1288.84	274.05	99
316060	5686445	953	55675	54225	16:39:18	55513.41	72.42	16.06	-1287.94	274.95	99
316060	5686445	953	55675	54225	16:39:20	55513.41	72.42	16.06	-1288.23	274.66	99
316060	5686445	954	55676	54226	16:39:22	55513.41	72.42	16.06	-1287.65	275.24	99
316061	5686444	953	55675	54226	16:39:24	55513.41	72.42	16.06	-1287.69	275.20	99
316061	5686444	954	55677	54227	16:39:26	55513.41	72.42	16.06	-1286.61	276.28	99
316061	5686444	954	55676	54226	16:39:28	55513.41	72.42	16.06	-1287.20	275.69	99
316061	5686444	953	55677	54227	16:39:30	55513.41	72.42	16.06	-1286.03	276.86	99
316061	5686443	953	55676	54227	16:39:32	55513.41	72.42	16.06	-1286.89	276.00	99
316061	5686443	953	55677	54227	16:39:34	55513.41	72.42	16.06	-1285.99	276.90	99
316062	5686443	953	55673	54223	16:39:36	55513.41	72.42	16.06	-1290.48	272.41	99
316062	5686443	953	55670	54221	16:39:38	55513.41	72.42	16.06	-1292.69	270.20	99
316062	5686443	953	55670	54220	16:39:40	55513.41	72.42	16.06	-1293.20	269.69	99
316063	5686443	953	55670	54221	16:39:42	55513.41	72.42	16.06	-1292.90	269.99	99
316062	5686443	953	55669	54219	16:39:44	55513.41	72.42	16.06	-1294.08	268.81	99
316062	5686444	954	55671	54222	16:39:46	55513.41	72.42	16.06	-1291.77	271.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316062	5686444	954	55670	54220	16:39:48	55513.41	72.42	16.06	-1293.24	269.65	99
316062	5686444	955	55671	54222	16:39:50	55513.41	72.42	16.06	-1291.62	271.27	99
316062	5686444	955	55670	54220	16:39:52	55513.41	72.42	16.06	-1292.95	269.94	99
316062	5686444	955	55670	54221	16:39:54	55513.41	72.42	16.06	-1292.74	270.15	99
316062	5686444	955	55671	54221	16:39:56	55513.41	72.42	16.06	-1292.51	270.38	99
316062	5686444	955	55671	54221	16:39:58	55513.41	72.42	16.06	-1292.18	270.71	99
316062	5686444	955	55669	54220	16:40:00	55513.41	72.42	16.06	-1293.76	269.13	99
316062	5686444	955	55671	54221	16:40:02	55513.41	72.42	16.06	-1292.25	270.64	99
316062	5686445	956	55671	54221	16:40:04	55513.42	72.42	16.06	-1292.70	270.19	99
316063	5686445	957	55670	54220	16:40:06	55513.42	72.42	16.06	-1293.18	269.71	99
316063	5686446	957	55670	54220	16:40:08	55513.42	72.42	16.06	-1293.12	269.77	99
316063	5686446	957	55670	54220	16:40:10	55513.42	72.42	16.06	-1293.12	269.77	99
316063	5686446	957	55670	54220	16:40:12	55513.42	72.42	16.06	-1293.21	269.68	99
316063	5686446	957	55670	54220	16:40:14	55513.42	72.42	16.06	-1293.05	269.84	99
316063	5686446	957	55670	54220	16:40:16	55513.42	72.42	16.06	-1293.02	269.87	99
316063	5686446	957	55672	54222	16:40:18	55513.42	72.42	16.06	-1291.46	271.43	99
316063	5686446	957	55671	54221	16:40:20	55513.42	72.42	16.06	-1292.41	270.48	99
316063	5686446	957	55669	54220	16:40:22	55513.42	72.42	16.06	-1293.54	269.35	99
316062	5686446	957	55669	54220	16:40:24	55513.42	72.42	16.06	-1293.63	269.26	99
316062	5686446	957	55669	54220	16:40:26	55513.42	72.42	16.06	-1293.70	269.19	99
316062	5686446	957	55669	54220	16:40:28	55513.42	72.42	16.06	-1293.59	269.30	99
316062	5686446	956	55668	54219	16:40:30	55513.42	72.42	16.06	-1294.78	268.11	99
316063	5686446	957	55666	54217	16:40:32	55513.42	72.42	16.06	-1296.65	266.24	99
316063	5686446	956	55668	54219	16:40:34	55513.42	72.42	16.06	-1294.75	268.14	99
316064	5686446	955	55664	54215	16:40:36	55513.42	72.42	16.06	-1298.68	264.21	99
316064	5686446	955	55659	54209	16:40:38	55513.42	72.42	16.06	-1304.11	258.78	99
316065	5686446	956	55651	54202	16:40:40	55513.43	72.42	16.06	-1311.83	251.06	99
316066	5686447	957	55653	54204	16:40:42	55513.43	72.42	16.06	-1309.89	253.00	99
316066	5686447	956	55655	54205	16:40:44	55513.43	72.42	16.06	-1307.98	254.91	99
316066	5686445	955	55652	54202	16:40:46	55513.43	72.42	16.06	-1311.39	251.50	99
316067	5686446	955	55645	54195	16:40:48	55513.43	72.42	16.06	-1318.28	244.61	99
316068	5686446	957	55645	54195	16:40:50	55513.43	72.42	16.06	-1318.04	244.85	99
316069	5686446	956	55641	54192	16:40:52	55513.43	72.42	16.06	-1321.59	241.30	99
316070	5686446	955	55632	54183	16:40:54	55513.43	72.42	16.06	-1330.80	232.09	99
316071	5686445	955	55629	54179	16:40:56	55513.44	72.42	16.06	-1333.97	228.92	99
316072	5686446	955	55621	54171	16:40:58	55513.44	72.42	16.06	-1341.98	220.91	99
316074	5686446	955	55617	54167	16:41:00	55513.45	72.42	16.06	-1346.09	216.80	99
316075	5686446	955	55605	54156	16:41:02	55513.45	72.42	16.06	-1357.61	205.28	99
316076	5686447	954	55603	54153	16:41:04	55513.45	72.42	16.06	-1360.00	202.89	99
316077	5686447	954	55593	54144	16:41:06	55513.45	72.42	16.06	-1369.56	193.33	99
316079	5686447	953	55596	54146	16:41:08	55513.46	72.42	16.06	-1367.16	195.73	99
316080	5686448	954	55590	54140	16:41:10	55513.46	72.42	16.06	-1373.13	189.76	99
316080	5686449	953	55583	54134	16:41:12	55513.47	72.42	16.06	-1379.66	183.23	99
316082	5686450	952	55574	54124	16:41:14	55513.47	72.42	16.06	-1389.36	173.53	99
316082	5686450	952	55574	54124	16:41:16	55513.47	72.42	16.06	-1389.26	173.63	99
316083	5686449	952	55572	54123	16:41:18	55513.47	72.42	16.06	-1390.80	172.09	99
316084	5686450	954	55569	54119	16:41:20	55513.47	72.42	16.06	-1394.05	168.84	99
316083	5686450	954	55570	54120	16:41:22	55513.47	72.42	16.06	-1393.03	169.86	99
316083	5686449	953	55569	54120	16:41:24	55513.47	72.42	16.06	-1393.94	168.95	99
316083	5686449	953	55570	54121	16:41:26	55513.47	72.42	16.06	-1392.76	170.13	99
316083	5686449	953	55570	54120	16:41:28	55513.47	72.42	16.06	-1393.03	169.86	99
316084	5686448	954	55570	54121	16:41:30	55513.47	72.42	16.06	-1392.89	170.00	99
316085	5686447	954	55571	54122	16:41:32	55513.47	72.42	16.06	-1391.51	171.38	99
316085	5686444	952	55578	54128	16:41:34	55513.46	72.42	16.06	-1385.37	177.52	99
316087	5686444	953	55579	54129	16:41:36	55513.46	72.42	16.06	-1384.29	178.60	99
316089	5686445	953	55592	54143	16:41:38	55513.47	72.42	16.06	-1370.78	192.11	99
316092	5686447	952	55556	54107	16:41:40	55513.48	72.42	16.06	-1406.73	156.16	99
316095	5686448	952	55414	53964	16:41:42	55513.49	72.42	16.06	-1549.46	13.43	99
316098	5686449	951	55235	53785	16:41:44	55513.50	72.42	16.06	-1728.20	-165.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316100	5686451	950	55452	54003	16:41:46	55513.51	72.42	16.06	-1510.80	52.09	99
316103	5686452	949	55546	54097	16:41:48	55513.52	72.42	16.06	-1417.01	145.88	99
316109	5686455	948	55567	54118	16:41:52	55513.54	72.42	16.06	-1395.80	167.09	99
316112	5686456	948	55564	54114	16:41:54	55513.55	72.42	16.06	-1399.19	163.70	99
316115	5686458	947	55558	54109	16:41:56	55513.56	72.42	16.06	-1404.62	158.27	99
316117	5686459	947	55554	54105	16:41:58	55513.57	72.42	16.06	-1408.81	154.08	99
316120	5686462	946	55550	54100	16:42:00	55513.58	72.42	16.06	-1413.46	149.43	99
316122	5686463	946	55542	54093	16:42:02	55513.60	72.42	16.06	-1420.62	142.27	99
316125	5686465	945	55538	54089	16:42:04	55513.61	72.42	16.06	-1424.78	138.11	99
316129	5686466	945	55530	54081	16:42:06	55513.62	72.42	16.06	-1432.83	130.06	99
316132	5686468	945	55526	54077	16:42:08	55513.63	72.42	16.06	-1436.95	125.94	99
316134	5686470	944	55523	54073	16:42:10	55513.64	72.42	16.06	-1440.51	122.38	99
316137	5686471	944	55517	54068	16:42:12	55513.65	72.42	16.06	-1445.80	117.09	99
316140	5686473	943	55512	54063	16:42:14	55513.66	72.42	16.06	-1450.95	111.94	99
316142	5686475	943	55504	54055	16:42:16	55513.67	72.42	16.06	-1458.94	103.95	99
316144	5686477	942	55499	54049	16:42:18	55513.69	72.42	16.06	-1464.24	98.65	99
316147	5686479	942	55492	54042	16:42:20	55513.70	72.42	16.06	-1471.46	91.43	99
316149	5686480	942	55487	54038	16:42:22	55513.70	72.42	16.06	-1475.89	87.00	99
316151	5686481	942	55485	54035	16:42:24	55513.71	72.42	16.06	-1478.33	84.56	99
316152	5686482	942	55482	54033	16:42:26	55513.72	72.42	16.06	-1480.78	82.11	99
316154	5686484	942	55479	54030	16:42:28	55513.73	72.42	16.06	-1483.64	79.25	99
316156	5686485	942	55478	54028	16:42:30	55513.73	72.42	16.06	-1485.35	77.54	99
316158	5686486	941	55478	54029	16:42:32	55513.74	72.42	16.06	-1484.59	78.30	99
316160	5686487	941	55478	54029	16:42:34	55513.75	72.42	16.06	-1485.01	77.88	99
316161	5686489	941	55479	54030	16:42:36	55513.76	72.42	16.06	-1483.91	78.98	99
316163	5686491	941	55479	54030	16:42:38	55513.77	72.42	16.06	-1483.89	79.00	99
316165	5686492	940	55484	54035	16:42:40	55513.78	72.42	16.06	-1479.22	83.67	99
316168	5686494	939	55487	54037	16:42:42	55513.79	72.42	16.06	-1476.36	86.53	99
316168	5686495	940	55489	54039	16:42:44	55513.79	72.42	16.06	-1474.32	88.57	99
316170	5686496	940	55494	54045	16:42:46	55513.80	72.42	16.06	-1469.00	93.89	99
316172	5686498	939	55500	54050	16:42:48	55513.81	72.42	16.06	-1463.50	99.39	99
316174	5686501	938	55503	54053	16:42:50	55513.82	72.42	16.06	-1460.76	102.13	99
316175	5686502	939	55495	54045	16:42:52	55513.83	72.42	16.06	-1468.43	94.46	99
316176	5686503	939	55502	54053	16:42:54	55513.83	72.42	16.06	-1460.88	102.01	99
316177	5686504	939	55502	54053	16:42:56	55513.84	72.42	16.06	-1461.00	101.89	99
316179	5686504	938	55504	54055	16:42:58	55513.84	72.42	16.06	-1458.87	104.02	99
316179	5686504	938	55498	54048	16:43:00	55513.84	72.42	16.06	-1465.67	97.22	99
316179	5686504	939	55505	54055	16:43:02	55513.84	72.42	16.06	-1458.65	104.24	99
316180	5686504	938	55502	54053	16:43:04	55513.85	72.42	16.06	-1461.04	101.85	99
316183	5686503	938	55501	54052	16:43:06	55513.85	72.42	16.06	-1461.90	100.99	99
316184	5686502	939	55505	54056	16:43:08	55513.85	72.42	16.06	-1458.19	104.70	99
316185	5686502	940	55509	54059	16:43:10	55513.85	72.42	16.06	-1454.47	108.42	99
316187	5686502	940	55511	54062	16:43:12	55513.85	72.42	16.06	-1452.18	110.71	99
316189	5686502	940	55511	54061	16:43:14	55513.86	72.42	16.06	-1452.55	110.34	99
316190	5686501	940	55514	54064	16:43:16	55513.86	72.42	16.06	-1449.47	113.42	99
316191	5686501	941	55513	54063	16:43:18	55513.86	72.42	16.06	-1450.58	112.31	99
316193	5686501	941	55514	54065	16:43:20	55513.86	72.42	16.06	-1449.14	113.75	99
316194	5686499	940	55517	54068	16:43:22	55513.86	72.42	16.06	-1445.89	117.00	99
316195	5686498	940	55519	54070	16:43:24	55513.86	72.42	16.06	-1444.04	118.85	99
316197	5686498	941	55522	54073	16:43:26	55513.86	72.42	16.06	-1441.06	121.83	99
316199	5686500	944	55521	54072	16:43:28	55513.87	72.42	16.06	-1442.16	120.73	99
316200	5686499	944	55523	54074	16:43:30	55513.87	72.42	16.06	-1440.09	122.80	99
316202	5686499	944	55527	54078	16:43:32	55513.87	72.42	16.06	-1435.96	126.93	99
316202	5686500	944	55521	54071	16:43:34	55513.87	72.42	16.06	-1442.71	120.18	99
316203	5686500	944	55532	54083	16:43:36	55513.88	72.42	16.06	-1430.98	131.91	99
316204	5686501	943	55528	54079	16:43:38	55513.88	72.42	16.06	-1435.28	127.61	99
316205	5686501	943	55536	54086	16:43:40	55513.88	72.42	16.06	-1427.61	135.28	99
316206	5686501	942	55531	54081	16:43:42	55513.89	72.42	16.06	-1432.49	130.40	99
316207	5686502	942	55538	54088	16:43:44	55513.89	72.42	16.06	-1425.46	137.43	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316207	5686502	941	55540	54091	16:43:46	55513.89	72.42	16.06	-1423.20	139.69	99
316210	5686502	940	55541	54092	16:43:48	55513.90	72.42	16.06	-1422.36	140.53	99
316212	5686503	940	55549	54099	16:43:50	55513.91	72.42	16.06	-1414.78	148.11	99
316214	5686504	941	55551	54101	16:43:52	55513.91	72.42	16.06	-1412.67	150.22	99
316214	5686504	942	55543	54093	16:43:54	55513.91	72.42	16.06	-1420.44	142.45	99
316216	5686504	941	55553	54103	16:43:56	55513.92	72.42	16.06	-1410.80	152.09	99
316216	5686504	941	55546	54097	16:43:58	55513.92	72.42	16.06	-1416.89	146.00	99
316217	5686505	939	55548	54099	16:44:00	55513.92	72.42	16.06	-1414.96	147.93	99
316218	5686504	937	55540	54091	16:44:02	55513.92	72.42	16.06	-1422.88	140.01	99
316220	5686503	934	55532	54082	16:44:04	55513.92	72.42	16.06	-1431.43	131.46	99
316222	5686504	935	55566	54117	16:44:06	55513.93	72.42	16.06	-1396.98	165.91	99
316224	5686506	935	55562	54113	16:44:08	55513.94	72.42	16.06	-1401.30	161.59	99
316225	5686508	936	55560	54110	16:44:10	55513.95	72.42	16.06	-1403.80	159.09	99
316225	5686509	936	55567	54117	16:44:12	55513.95	72.42	16.06	-1396.78	166.11	99
316226	5686512	938	55562	54112	16:44:14	55513.96	72.42	16.06	-1401.79	161.10	99
316229	5686515	941	55565	54116	16:44:16	55513.98	72.42	16.06	-1398.17	164.72	99
316230	5686512	934	55565	54115	16:44:18	55513.97	72.42	16.06	-1398.80	164.09	99
316231	5686516	936	55565	54116	16:44:20	55513.99	72.42	16.06	-1398.26	164.63	99
316233	5686517	936	55563	54114	16:44:22	55513.99	72.42	16.06	-1400.03	162.86	99
316235	5686519	936	55564	54114	16:44:24	55514.00	72.42	16.06	-1399.53	163.36	99
316236	5686519	935	55562	54112	16:44:26	55514.01	72.42	16.06	-1401.65	161.24	99
316237	5686521	937	55563	54113	16:44:28	55514.02	72.42	16.06	-1400.70	162.19	99
316237	5686522	936	55560	54110	16:44:30	55514.02	72.42	16.06	-1403.87	159.02	99
316237	5686523	936	55560	54111	16:44:32	55514.02	72.42	16.06	-1403.11	159.78	99
316238	5686523	936	55559	54109	16:44:34	55514.02	72.42	16.06	-1404.81	158.08	99
316237	5686525	935	55558	54108	16:44:36	55514.03	72.42	16.06	-1405.86	157.03	99
316237	5686526	935	55562	54113	16:44:38	55514.03	72.42	16.06	-1401.20	161.69	99
316237	5686526	933	55563	54113	16:44:40	55514.03	72.42	16.06	-1400.54	162.35	99
316238	5686526	931	55558	54108	16:44:42	55514.03	72.42	16.06	-1405.91	156.98	99
316238	5686527	932	55552	54102	16:44:44	55514.04	72.42	16.06	-1411.95	150.94	99
316239	5686528	932	55553	54104	16:44:46	55514.04	72.42	16.06	-1410.32	152.57	99
316239	5686530	932	55537	54088	16:44:48	55514.05	72.42	16.06	-1426.34	136.55	99
316240	5686531	931	55541	54092	16:44:50	55514.05	72.42	16.06	-1422.51	140.38	99
316241	5686532	932	55540	54091	16:44:52	55514.06	72.42	16.06	-1423.41	139.48	99
316242	5686533	932	55536	54087	16:44:54	55514.07	72.42	16.06	-1427.15	135.74	99
316243	5686532	932	55533	54084	16:44:56	55514.06	72.42	16.06	-1430.50	132.39	99
316244	5686531	933	55532	54083	16:44:58	55514.06	72.42	16.06	-1431.00	131.89	99
316244	5686533	933	55525	54076	16:45:00	55514.07	72.42	16.06	-1438.20	124.69	99
316245	5686535	934	55521	54072	16:45:02	55514.08	72.42	16.06	-1442.03	120.86	99
316245	5686536	935	55517	54067	16:45:04	55514.08	72.42	16.06	-1446.98	115.91	99
316247	5686538	934	55507	54057	16:45:06	55514.09	72.42	16.06	-1456.77	106.12	99
316248	5686538	936	55503	54054	16:45:08	55514.10	72.42	16.06	-1460.50	102.39	99
316250	5686538	934	55496	54047	16:45:10	55514.10	72.42	16.06	-1467.19	95.70	99
316252	5686538	933	55498	54048	16:45:12	55514.10	72.42	16.06	-1465.90	96.99	99
316253	5686540	934	55497	54048	16:45:14	55514.11	72.42	16.06	-1466.26	96.63	99
316255	5686540	933	55500	54051	16:45:16	55514.11	72.42	16.06	-1463.09	99.80	99
316257	5686539	932	55505	54056	16:45:18	55514.11	72.42	16.06	-1458.54	104.35	99
316259	5686539	933	55507	54057	16:45:20	55514.12	72.42	16.06	-1456.76	106.13	99
316259	5686539	932	55511	54061	16:45:22	55514.12	72.42	16.06	-1452.86	110.03	99
316261	5686539	933	55519	54070	16:45:24	55514.12	72.42	16.06	-1444.57	118.32	99
316261	5686542	934	55516	54067	16:45:26	55514.13	72.42	16.06	-1447.17	115.72	99
316263	5686543	935	55521	54072	16:45:28	55514.14	72.42	16.06	-1442.53	120.36	99
316264	5686544	934	55514	54064	16:45:30	55514.14	72.42	16.06	-1449.93	112.96	99
316265	5686544	933	55511	54062	16:45:32	55514.15	72.42	16.06	-1452.45	110.44	99
316266	5686545	932	55495	54045	16:45:34	55514.15	72.42	16.06	-1468.82	94.07	99
316268	5686545	931	55484	54034	16:45:36	55514.16	72.42	16.06	-1479.99	82.90	99
316269	5686545	930	55488	54038	16:45:38	55514.16	72.42	16.06	-1475.73	87.16	99
316271	5686547	930	55491	54042	16:45:40	55514.17	72.42	16.06	-1472.62	90.27	99
316273	5686546	930	55516	54066	16:45:42	55514.17	72.42	16.06	-1448.03	114.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316274	5686547	931	55534	54085	16:45:44	55514.18	72.42	16.06	-1429.27	133.62	99
316276	5686547	931	55549	54099	16:45:46	55514.18	72.42	16.06	-1414.83	148.06	99
316277	5686547	932	55553	54104	16:45:48	55514.18	72.42	16.06	-1410.24	152.65	99
316279	5686548	932	55558	54109	16:45:50	55514.19	72.42	16.06	-1405.64	157.25	99
316280	5686548	933	55567	54118	16:45:52	55514.19	72.42	16.06	-1396.50	166.39	99
316281	5686547	931	55568	54119	16:45:54	55514.19	72.42	16.06	-1395.54	167.35	99
316283	5686544	930	55580	54131	16:45:56	55514.18	72.42	16.06	-1383.64	179.25	99
316284	5686543	929	55606	54156	16:45:58	55514.18	72.42	16.06	-1357.99	204.90	99
316286	5686543	928	55619	54169	16:46:00	55514.19	72.42	16.06	-1344.98	217.91	99
316287	5686544	929	55622	54173	16:46:02	55514.19	72.42	16.06	-1341.50	221.39	99
316287	5686546	929	55599	54150	16:46:04	55514.20	72.42	16.06	-1364.25	198.64	99
316288	5686547	930	55593	54144	16:46:06	55514.20	72.42	16.06	-1370.58	192.31	99
316289	5686548	929	55553	54104	16:46:08	55514.21	72.42	16.06	-1410.68	152.21	99
316289	5686549	929	55533	54084	16:46:10	55514.21	72.42	16.06	-1430.37	132.52	99
316290	5686549	929	55525	54076	16:46:12	55514.21	72.42	16.06	-1438.31	124.58	99
316290	5686549	928	55522	54072	16:46:14	55514.21	72.42	16.06	-1441.76	121.13	99
316290	5686550	929	55506	54056	16:46:16	55514.22	72.42	16.06	-1457.79	105.10	99
316291	5686550	929	55508	54058	16:46:18	55514.22	72.42	16.06	-1456.07	106.82	99
316291	5686551	929	55499	54050	16:46:20	55514.22	72.42	16.06	-1464.56	98.33	99
316292	5686550	927	55500	54050	16:46:22	55514.22	72.42	16.06	-1464.03	98.86	99
316292	5686550	926	55491	54042	16:46:24	55514.22	72.42	16.06	-1472.62	90.27	99
316292	5686550	926	55478	54029	16:46:26	55514.22	72.42	16.06	-1485.54	77.35	99
316292	5686552	928	55478	54029	16:46:28	55514.23	72.42	16.06	-1485.27	77.62	99
316292	5686553	930	55464	54015	16:46:30	55514.23	72.42	16.06	-1499.36	63.53	99
316293	5686554	930	55471	54021	16:46:32	55514.24	72.42	16.06	-1492.89	70.00	99
316294	5686555	930	55450	54001	16:46:34	55514.24	72.42	16.06	-1513.43	49.46	99
316294	5686554	930	55458	54008	16:46:36	55514.24	72.42	16.06	-1505.94	56.95	99
316294	5686554	930	55457	54007	16:46:38	55514.24	72.42	16.06	-1507.31	55.58	99
316294	5686554	930	55457	54008	16:46:40	55514.24	72.42	16.06	-1506.54	56.35	99
316293	5686554	930	55442	53992	16:46:42	55514.24	72.42	16.06	-1521.82	41.07	99
316295	5686556	930	55443	53993	16:46:44	55514.25	72.42	16.06	-1521.24	41.65	99
316295	5686557	930	55434	53984	16:46:46	55514.25	72.42	16.06	-1530.02	32.87	99
316295	5686557	930	55435	53985	16:46:48	55514.25	72.42	16.06	-1528.77	34.12	99
316296	5686557	930	55429	53979	16:46:50	55514.25	72.42	16.06	-1535.01	27.88	99
316296	5686557	929	55430	53981	16:46:52	55514.25	72.42	16.06	-1533.41	29.48	99
316297	5686558	929	55421	53972	16:46:54	55514.26	72.42	16.06	-1542.51	20.38	99
316298	5686559	929	55415	53965	16:46:56	55514.26	72.42	16.06	-1548.94	13.95	99
316299	5686559	928	55404	53954	16:46:58	55514.27	72.42	16.06	-1560.03	2.86	99
316299	5686559	928	55386	53936	16:47:00	55514.26	72.42	16.06	-1577.87	-14.98	99
316300	5686559	928	55390	53941	16:47:02	55514.27	72.42	16.06	-1573.59	-10.70	99
316301	5686559	927	55379	53930	16:47:04	55514.27	72.42	16.06	-1584.34	-21.45	99
316301	5686560	928	55373	53923	16:47:06	55514.27	72.42	16.06	-1590.80	-27.91	99
316301	5686560	929	55362	53912	16:47:08	55514.27	72.42	16.06	-1601.89	-39.00	99
316302	5686559	929	55358	53908	16:47:10	55514.27	72.42	16.06	-1605.84	-42.95	99
316301	5686558	929	55351	53901	16:47:12	55514.27	72.42	16.06	-1613.05	-50.16	99
316301	5686558	929	55353	53903	16:47:14	55514.27	72.42	16.06	-1610.92	-48.03	99
316301	5686558	929	55352	53903	16:47:16	55514.27	72.42	16.06	-1611.41	-48.52	99
316303	5686558	929	55347	53897	16:47:18	55514.27	72.42	16.06	-1616.85	-53.96	99
316304	5686559	930	55316	53867	16:47:20	55514.27	72.42	16.06	-1647.52	-84.63	99
316306	5686559	929	55308	53859	16:47:22	55514.28	72.42	16.06	-1655.69	-92.80	99
316307	5686557	928	55306	53856	16:47:24	55514.27	72.42	16.06	-1658.04	-95.15	99
316308	5686556	928	55312	53862	16:47:26	55514.27	72.42	16.06	-1651.81	-88.92	99
316308	5686557	929	55320	53870	16:47:28	55514.27	72.42	16.06	-1644.09	-81.20	99
316311	5686554	927	55308	53858	16:47:30	55514.27	72.42	16.06	-1656.06	-93.17	99
316312	5686552	925	55348	53898	16:47:32	55514.27	72.42	16.06	-1616.25	-53.36	99
316313	5686553	926	55363	53914	16:47:34	55514.27	72.42	16.06	-1600.26	-37.37	99
316313	5686553	927	55386	53937	16:47:36	55514.27	72.42	16.06	-1577.50	-14.61	99
316314	5686554	928	55371	53921	16:47:38	55514.28	72.42	16.06	-1593.20	-30.31	99
316314	5686556	930	55375	53926	16:47:40	55514.28	72.42	16.06	-1588.66	-25.77	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316314	5686554	929	55374	53925	16:47:42	55514.28	72.42	16.06	-1589.61	-26.72	99
316315	5686554	927	55380	53931	16:47:44	55514.28	72.42	16.06	-1583.26	-20.37	99
316316	5686554	927	55377	53928	16:47:46	55514.28	72.42	16.06	-1586.77	-23.88	99
316317	5686554	928	55395	53946	16:47:48	55514.28	72.42	16.06	-1568.71	-5.82	99
316318	5686554	929	55425	53976	16:47:50	55514.28	72.42	16.06	-1538.71	24.18	99
316319	5686552	929	55474	54024	16:47:52	55514.28	72.42	16.06	-1489.94	72.95	99
316319	5686552	929	55543	54093	16:47:54	55514.28	72.42	16.06	-1421.04	141.85	99
316320	5686552	930	55566	54117	16:47:56	55514.28	72.42	16.06	-1397.68	165.21	99
316321	5686553	931	55595	54145	16:47:58	55514.29	72.42	16.06	-1369.15	193.74	99
316321	5686554	932	55605	54155	16:48:00	55514.29	72.42	16.06	-1359.13	203.76	99
316322	5686553	930	55611	54162	16:48:02	55514.29	72.42	16.06	-1352.74	210.15	99
316322	5686553	930	55706	54257	16:48:04	55514.29	72.42	16.06	-1257.43	305.46	89
316324	5686553	931	55709	54260	16:48:06	55514.29	72.42	16.06	-1254.59	308.30	99
316324	5686554	932	55714	54265	16:48:08	55514.30	72.42	16.06	-1249.40	313.49	99
316324	5686554	932	55696	54247	16:48:10	55514.30	72.42	16.06	-1267.69	295.20	99
316324	5686553	931	55700	54251	16:48:12	55514.29	72.42	16.06	-1263.49	299.40	99
316324	5686553	931	55704	54255	16:48:14	55514.29	72.42	16.06	-1259.43	303.46	99
316324	5686553	931	55694	54244	16:48:16	55514.29	72.42	16.06	-1269.85	293.04	99
316324	5686553	931	55688	54239	16:48:18	55514.29	72.42	16.06	-1275.48	287.41	99
316324	5686553	930	55696	54247	16:48:20	55514.29	72.42	16.06	-1267.63	295.26	99
316324	5686553	930	55700	54251	16:48:22	55514.29	72.42	16.06	-1263.52	299.37	99
316324	5686553	930	55695	54245	16:48:24	55514.29	72.42	16.06	-1268.85	294.04	99
316324	5686553	931	55693	54243	16:48:26	55514.29	72.42	16.06	-1270.98	291.91	99
316324	5686553	930	55692	54243	16:48:28	55514.29	72.42	16.06	-1271.55	291.34	99
316324	5686553	930	55692	54243	16:48:30	55514.29	72.42	16.06	-1271.57	291.32	99
316324	5686553	931	55691	54242	16:48:32	55514.29	72.42	16.06	-1272.62	290.27	99
316324	5686553	930	55695	54245	16:48:34	55514.29	72.42	16.06	-1268.89	294.00	99
316325	5686553	930	55694	54244	16:48:36	55514.29	72.42	16.06	-1269.95	292.94	99
316325	5686552	930	55695	54246	16:48:38	55514.29	72.42	16.06	-1268.43	294.46	99
316325	5686552	930	55696	54247	16:48:40	55514.29	72.42	16.06	-1267.70	295.19	99
316325	5686552	930	55690	54241	16:48:42	55514.29	72.42	16.06	-1273.56	289.33	99
316325	5686552	929	55688	54238	16:48:44	55514.29	72.42	16.06	-1275.82	287.07	99
316325	5686552	929	55686	54236	16:48:46	55514.29	72.42	16.06	-1278.06	284.83	99
316325	5686552	929	55688	54238	16:48:48	55514.29	72.42	16.06	-1275.95	286.94	99
316325	5686552	929	55693	54244	16:48:50	55514.29	72.42	16.06	-1270.36	292.53	99
316326	5686552	929	55682	54232	16:48:52	55514.29	72.42	16.06	-1281.91	280.98	99
316326	5686553	929	55646	54197	16:48:54	55514.30	72.42	16.06	-1317.32	245.57	99
316327	5686553	929	55649	54199	16:48:56	55514.30	72.42	16.06	-1315.16	247.73	99
316327	5686553	929	55633	54184	16:48:58	55514.30	72.42	16.06	-1330.52	232.37	99
316326	5686554	929	55627	54178	16:49:00	55514.30	72.42	16.06	-1336.80	226.09	99
316327	5686554	930	55623	54174	16:49:02	55514.30	72.42	16.06	-1340.54	222.35	99
316328	5686555	930	55607	54157	16:49:04	55514.31	72.42	16.06	-1356.90	205.99	99
316328	5686555	929	55614	54165	16:49:06	55514.31	72.42	16.06	-1349.42	213.47	99
316329	5686554	929	55625	54175	16:49:08	55514.31	72.42	16.06	-1339.14	223.75	99
316330	5686555	928	55603	54153	16:49:10	55514.31	72.42	16.06	-1360.97	201.92	99
316331	5686555	928	55604	54155	16:49:12	55514.31	72.42	16.06	-1359.52	203.37	99
316331	5686553	927	55616	54167	16:49:14	55514.31	72.42	16.06	-1347.32	215.57	99
316332	5686555	928	55608	54159	16:49:16	55514.31	72.42	16.06	-1355.81	207.08	99
316332	5686555	927	55594	54144	16:49:18	55514.32	72.42	16.06	-1370.19	192.70	99
316333	5686556	926	55594	54144	16:49:20	55514.32	72.42	16.06	-1370.19	192.70	99
316334	5686557	928	55589	54140	16:49:22	55514.33	72.42	16.06	-1374.61	188.28	99
316334	5686557	926	55586	54136	16:49:24	55514.33	72.42	16.06	-1377.92	184.97	99
316335	5686557	926	55578	54128	16:49:26	55514.33	72.42	16.06	-1385.99	176.90	99
316335	5686558	926	55575	54125	16:49:28	55514.33	72.42	16.06	-1389.18	173.71	99
316336	5686558	926	55565	54116	16:49:30	55514.33	72.42	16.06	-1398.67	164.22	99
316337	5686559	928	55562	54112	16:49:32	55514.34	72.42	16.06	-1401.90	160.99	99
316338	5686559	928	55559	54110	16:49:34	55514.34	72.42	16.06	-1404.65	158.24	99
316339	5686561	929	55553	54103	16:49:36	55514.35	72.42	16.06	-1411.09	151.80	99
316338	5686560	929	55547	54097	16:49:38	55514.35	72.42	16.06	-1416.96	145.93	99

## A631

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316338	5686561	928	55542	54092	16:49:40	55514.35	72.42	16.06	-1422.17	140.72	99
316338	5686561	927	55541	54092	16:49:42	55514.35	72.42	16.06	-1422.38	140.51	99
316339	5686561	927	55536	54086	16:49:44	55514.35	72.42	16.06	-1428.30	134.59	99
316339	5686561	927	55523	54073	16:49:46	55514.35	72.42	16.06	-1441.11	121.78	99
316340	5686563	926	55514	54064	16:49:48	55514.36	72.42	16.06	-1450.00	112.89	99
316339	5686563	926	55501	54052	16:49:50	55514.36	72.42	16.06	-1462.68	100.21	99
316340	5686563	926	55494	54045	16:49:52	55514.36	72.42	16.06	-1469.45	93.44	99
316339	5686564	925	55481	54032	16:49:54	55514.36	72.42	16.06	-1482.63	80.26	99
316339	5686564	925	55474	54024	16:49:56	55514.36	72.42	16.06	-1490.19	72.70	99
316341	5686564	924	55473	54023	16:49:58	55514.36	72.42	16.06	-1490.88	72.01	99
316341	5686565	924	55461	54011	16:50:00	55514.37	72.42	16.06	-1502.89	60.00	99
316342	5686565	924	55462	54013	16:50:02	55514.37	72.42	16.06	-1501.61	61.28	99
316342	5686565	924	55457	54007	16:50:04	55514.37	72.42	16.06	-1507.14	55.75	99
316342	5686565	924	55462	54012	16:50:06	55514.37	72.42	16.06	-1501.89	61.00	99
316342	5686565	925	55457	54008	16:50:08	55514.37	72.42	16.06	-1506.79	56.10	99
316343	5686565	924	55461	54011	16:50:10	55514.37	72.42	16.06	-1503.05	59.84	99
316342	5686566	924	55450	54001	16:50:12	55514.37	72.42	16.06	-1513.50	49.39	99
316342	5686566	925	55452	54003	16:50:14	55514.37	72.42	16.06	-1511.84	51.05	99
316342	5686567	925	55452	54003	16:50:16	55514.37	72.42	16.06	-1511.72	51.17	99
316342	5686567	925	55450	54001	16:50:18	55514.37	72.42	16.06	-1513.43	49.46	99
316343	5686567	924	55446	53997	16:50:20	55514.38	72.42	16.06	-1517.64	45.25	99
316343	5686567	925	55442	53993	16:50:22	55514.38	72.42	16.06	-1521.77	41.12	99
316343	5686568	925	55450	54001	16:50:24	55514.38	72.42	16.06	-1513.78	49.11	99
316342	5686567	924	55441	53991	16:50:26	55514.38	72.42	16.06	-1523.05	39.84	99
316342	5686567	924	55435	53986	16:50:28	55514.37	72.42	16.06	-1528.85	34.04	99
316342	5686566	924	55425	53976	16:50:30	55514.37	72.42	16.06	-1538.49	24.40	99
316343	5686567	923	55407	53958	16:50:32	55514.38	72.42	16.06	-1556.59	6.30	99
316343	5686569	923	55403	53953	16:50:34	55514.38	72.42	16.06	-1561.06	1.83	99
316344	5686568	921	55387	53938	16:50:36	55514.38	72.42	16.06	-1576.41	-13.52	99
316344	5686566	922	55401	53952	16:50:38	55514.38	72.42	16.06	-1562.82	0.07	99
316344	5686566	923	55414	53964	16:50:40	55514.38	72.42	16.06	-1550.08	12.81	99
316345	5686567	921	55403	53953	16:50:42	55514.38	72.42	16.06	-1560.95	1.94	99
316344	5686568	922	55410	53960	16:50:44	55514.38	72.42	16.06	-1554.22	8.67	99
316344	5686568	922	55412	53962	16:50:46	55514.38	72.42	16.06	-1552.36	10.53	99
316344	5686569	922	55412	53963	16:50:50	55514.39	72.42	16.06	-1551.49	11.40	99
316345	5686569	922	55415	53966	16:50:52	55514.39	72.42	16.06	-1548.70	14.19	99
316346	5686569	921	55407	53957	16:50:54	55514.39	72.42	16.06	-1557.11	5.78	99
316346	5686568	926	55400	53950	16:50:56	55514.39	72.42	16.06	-1563.91	-1.02	69
316346	5686569	925	55403	53954	16:50:58	55514.39	72.42	16.06	-1560.66	2.23	99
316345	5686569	922	55404	53954	16:51:00	55514.39	72.42	16.06	-1560.12	2.77	99
316345	5686568	922	55420	53971	16:51:02	55514.38	72.42	16.06	-1543.84	19.05	99
316344	5686569	921	55416	53966	16:51:04	55514.38	72.42	16.06	-1547.91	14.98	99
316345	5686571	922	55421	53971	16:51:06	55514.39	72.42	16.06	-1543.40	19.49	99
316345	5686571	922	55421	53971	16:51:08	55514.40	72.42	16.06	-1543.46	19.43	99
316345	5686571	922	55422	53973	16:51:10	55514.40	72.42	16.06	-1541.49	21.40	99
316345	5686571	923	55425	53975	16:51:12	55514.40	72.42	16.06	-1539.05	23.84	99
316345	5686572	923	55424	53975	16:51:14	55514.40	72.42	16.06	-1539.67	23.22	99
316345	5686572	922	55421	53971	16:51:16	55514.40	72.42	16.06	-1543.39	19.50	99
316345	5686572	923	55420	53970	16:51:18	55514.40	72.42	16.06	-1543.99	18.90	99
316345	5686572	923	55425	53975	16:51:20	55514.40	72.42	16.06	-1538.99	23.90	99
316345	5686572	923	55423	53973	16:51:22	55514.40	72.42	16.06	-1541.17	21.72	99
316345	5686572	923	55423	53974	16:51:24	55514.40	72.42	16.06	-1540.79	22.10	99
316345	5686572	923	55424	53974	16:51:26	55514.40	72.42	16.06	-1540.42	22.47	99
316345	5686571	923	55424	53974	16:51:28	55514.40	72.42	16.06	-1540.44	22.45	99
316345	5686571	923	55424	53974	16:51:30	55514.40	72.42	16.06	-1540.47	22.42	99
316345	5686571	923	55424	53974	16:51:32	55514.40	72.42	16.06	-1540.48	22.41	99
316345	5686571	923	55424	53974	16:51:34	55514.40	72.42	16.06	-1540.46	22.43	99
316345	5686572	923	55424	53974	16:51:36	55514.40	72.42	16.06	-1540.35	22.54	99
316347	5686572	923	55436	53986	16:51:38	55514.40	72.42	16.06	-1528.49	34.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316349	5686572	924	55463	54013	16:51:40	55514.40	72.42	16.06	-1501.54	61.35	99
316349	5686573	924	55483	54033	16:51:42	55514.41	72.42	16.06	-1481.50	81.39	99
316349	5686574	924	55501	54051	16:51:44	55514.41	72.42	16.06	-1462.97	99.92	99
316349	5686576	924	55523	54073	16:51:46	55514.42	72.42	16.06	-1441.47	121.42	99
316351	5686576	924	55553	54103	16:51:48	55514.42	72.42	16.06	-1411.69	151.20	99
316352	5686576	925	55566	54116	16:51:50	55514.43	72.42	16.06	-1398.26	164.63	99
316353	5686576	925	55576	54126	16:51:52	55514.43	72.42	16.06	-1388.73	174.16	99
316352	5686576	925	55574	54124	16:51:54	55514.42	72.42	16.06	-1390.35	172.54	99
316352	5686577	926	55576	54126	16:51:56	55514.43	72.42	16.06	-1388.73	174.16	99
316353	5686577	926	55585	54135	16:51:58	55514.43	72.42	16.06	-1379.68	183.21	99
316353	5686577	926	55581	54131	16:52:00	55514.43	72.42	16.06	-1383.20	179.69	99
316353	5686577	926	55581	54131	16:52:02	55514.43	72.42	16.06	-1383.09	179.80	99
316353	5686577	925	55582	54132	16:52:04	55514.43	72.42	16.06	-1382.57	180.32	99
316353	5686578	925	55594	54144	16:52:06	55514.43	72.42	16.06	-1370.30	192.59	99
316353	5686579	924	55603	54153	16:52:08	55514.44	72.42	16.06	-1361.71	201.18	99
316353	5686578	924	55607	54157	16:52:10	55514.44	72.42	16.06	-1357.32	205.57	99
316353	5686578	924	55604	54154	16:52:12	55514.44	72.42	16.06	-1360.45	202.44	99
316353	5686578	923	55612	54163	16:52:14	55514.43	72.42	16.06	-1351.76	211.13	99
316354	5686579	924	55618	54168	16:52:16	55514.44	72.42	16.06	-1345.98	216.91	99
316354	5686578	923	55622	54172	16:52:18	55514.44	72.42	16.06	-1342.19	220.70	99
316354	5686579	923	55631	54181	16:52:20	55514.44	72.42	16.06	-1333.53	229.36	99
316356	5686579	924	55644	54195	16:52:22	55514.44	72.42	16.06	-1319.67	243.22	99
316356	5686579	924	55641	54191	16:52:24	55514.44	72.42	16.06	-1322.95	239.94	99
316355	5686579	926	55638	54188	16:52:26	55514.44	72.42	16.06	-1326.21	236.68	99
316356	5686579	925	55642	54192	16:52:28	55514.44	72.42	16.06	-1322.26	240.63	99
316355	5686580	925	55650	54200	16:52:30	55514.44	72.42	16.06	-1314.52	248.37	99
316356	5686579	925	55647	54198	16:52:32	55514.44	72.42	16.06	-1316.91	245.98	99
316356	5686580	924	55649	54199	16:52:34	55514.45	72.42	16.06	-1315.35	247.54	99
316356	5686580	924	55658	54209	16:52:36	55514.45	72.42	16.06	-1305.93	256.96	99
316357	5686580	926	55668	54218	16:52:38	55514.45	72.42	16.06	-1296.35	266.54	19
316358	5686580	924	55669	54220	16:52:40	55514.45	72.42	16.06	-1294.83	268.06	99
316360	5686582	922	55660	54210	16:52:42	55514.46	72.42	16.06	-1304.75	258.14	99
316360	5686585	925	55650	54200	16:52:44	55514.47	72.42	16.06	-1314.56	248.33	99
316360	5686583	925	55655	54205	16:52:46	55514.47	72.42	16.06	-1309.31	253.58	99
316362	5686584	925	55652	54202	16:52:48	55514.47	72.42	16.06	-1312.18	250.71	99
316362	5686585	924	55634	54184	16:52:50	55514.47	72.42	16.06	-1330.91	231.98	99
316362	5686585	924	55619	54169	16:52:52	55514.47	72.42	16.06	-1345.07	217.82	9
316363	5686584	923	55607	54157	16:52:54	55514.48	72.42	16.06	-1357.96	204.93	99
316363	5686584	923	55590	54140	16:52:56	55514.48	72.42	16.06	-1374.10	188.79	99
316366	5686585	924	55574	54124	16:52:58	55514.48	72.42	16.06	-1390.49	172.40	99
316367	5686585	924	55566	54116	16:53:00	55514.48	72.42	16.06	-1398.70	164.19	99
316369	5686584	925	55577	54126	16:53:02	55514.49	72.42	16.06	-1388.01	174.88	99
316369	5686584	925	55571	54121	16:53:04	55514.49	72.42	16.06	-1393.37	169.52	99
316369	5686585	925	55564	54113	16:53:06	55514.49	72.42	16.06	-1401.13	161.76	99
316369	5686584	924	55549	54099	16:53:08	55514.49	72.42	16.06	-1415.61	147.28	99
316369	5686583	922	55540	54090	16:53:10	55514.48	72.42	16.06	-1424.67	138.22	99
316370	5686584	921	55527	54076	16:53:12	55514.49	72.42	16.06	-1438.04	124.85	99
316372	5686585	924	55527	54077	16:53:14	55514.50	72.42	16.06	-1437.50	125.39	99
316372	5686585	922	55524	54074	16:53:16	55514.49	72.42	16.06	-1440.72	122.17	99
316373	5686586	923	55516	54066	16:53:18	55514.50	72.42	16.06	-1448.46	114.43	99
316374	5686585	917	55503	54053	16:53:20	55514.50	72.42	16.06	-1461.47	101.42	99
316375	5686585	918	55494	54044	16:53:22	55514.50	72.42	16.06	-1470.84	92.05	99
316376	5686586	919	55466	54015	16:53:24	55514.51	72.42	16.06	-1499.19	63.70	99
316379	5686585	919	55444	53994	16:53:26	55514.51	72.42	16.06	-1520.65	42.24	99
316380	5686585	919	55430	53980	16:53:28	55514.51	72.42	16.06	-1535.01	27.88	99
316381	5686585	919	55421	53971	16:53:30	55514.51	72.42	16.06	-1543.45	19.44	99
316382	5686585	919	55414	53964	16:53:32	55514.52	72.42	16.06	-1550.55	12.34	99
316383	5686585	918	55403	53953	16:53:34	55514.52	72.42	16.06	-1562.00	0.89	99
316383	5686585	918	55395	53945	16:53:36	55514.52	72.42	16.06	-1569.36	-6.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316384	5686584	918	55396	53946	16:53:38	55514.52	72.42	16.06	-1568.81	-5.92	99
316386	5686584	916	55376	53926	16:53:40	55514.52	72.42	16.06	-1588.87	-25.98	99
316385	5686584	916	55385	53935	16:53:42	55514.52	72.42	16.06	-1579.34	-16.45	99
316386	5686585	917	55375	53925	16:53:44	55514.52	72.42	16.06	-1589.83	-26.94	99
316386	5686586	920	55367	53917	16:53:46	55514.53	72.42	16.06	-1597.64	-34.75	99
316387	5686590	926	55357	53907	16:53:48	55514.54	72.42	16.06	-1607.90	-45.01	99
316387	5686592	928	55351	53901	16:53:50	55514.55	72.42	16.06	-1613.34	-50.45	99
316389	5686591	926	55338	53888	16:53:52	55514.55	72.42	16.06	-1626.55	-63.66	99
316388	5686591	925	55332	53881	16:53:54	55514.55	72.42	16.06	-1633.18	-70.29	99
316389	5686592	925	55326	53876	16:53:56	55514.55	72.42	16.06	-1638.65	-75.76	99
316388	5686592	924	55311	53861	16:53:58	55514.55	72.42	16.06	-1653.41	-90.52	99
316388	5686591	923	55318	53868	16:54:00	55514.55	72.42	16.06	-1646.56	-83.67	99
316388	5686592	924	55324	53874	16:54:02	55514.55	72.42	16.06	-1640.77	-77.88	99
316389	5686591	922	55310	53860	16:54:04	55514.55	72.42	16.06	-1654.95	-92.06	99
316391	5686596	926	55306	53855	16:54:06	55514.57	72.42	16.06	-1659.27	-96.38	99
316391	5686595	924	55306	53856	16:54:08	55514.56	72.42	16.06	-1659.05	-96.16	99
316390	5686591	919	55299	53849	16:54:10	55514.55	72.42	16.06	-1666.01	-103.12	99
316390	5686589	916	55291	53841	16:54:12	55514.54	72.42	16.06	-1673.98	-111.09	99
316391	5686591	917	55286	53836	16:54:14	55514.55	72.42	16.06	-1678.38	-115.49	99
316391	5686593	918	55286	53835	16:54:16	55514.56	72.42	16.06	-1679.25	-116.36	99
316392	5686594	920	55292	53841	16:54:18	55514.56	72.42	16.06	-1673.18	-110.29	99
316392	5686594	919	55293	53842	16:54:20	55514.56	72.42	16.06	-1672.32	-109.43	99
316392	5686593	917	55296	53846	16:54:22	55514.56	72.42	16.06	-1668.89	-106.00	99
316391	5686593	916	55295	53845	16:54:24	55514.56	72.42	16.06	-1669.86	-106.97	99
316391	5686593	915	55288	53838	16:54:26	55514.56	72.42	16.06	-1676.49	-113.60	99
316391	5686592	915	55290	53839	16:54:28	55514.56	72.42	16.06	-1675.22	-112.33	99
316391	5686592	915	55291	53840	16:54:30	55514.56	72.42	16.06	-1674.33	-111.44	99
316392	5686593	914	55292	53841	16:54:32	55514.56	72.42	16.06	-1673.14	-110.25	99
316392	5686593	913	55291	53841	16:54:34	55514.56	72.42	16.06	-1673.93	-111.04	99
316392	5686594	913	55296	53845	16:54:36	55514.56	72.42	16.06	-1669.53	-106.64	99
316392	5686597	917	55298	53848	16:54:38	55514.57	72.42	16.06	-1666.74	-103.85	99
316392	5686597	916	55306	53855	16:54:40	55514.57	72.42	16.06	-1659.40	-96.51	99
316393	5686597	916	55310	53860	16:54:42	55514.58	72.42	16.06	-1654.77	-91.88	99
316393	5686597	915	55317	53866	16:54:44	55514.58	72.42	16.06	-1648.21	-85.32	99
316393	5686596	914	55340	53889	16:54:46	55514.57	72.42	16.06	-1625.59	-62.70	99
316395	5686596	913	55348	53897	16:54:48	55514.58	72.42	16.06	-1617.41	-54.52	99
316395	5686596	914	55349	53899	16:54:50	55514.58	72.42	16.06	-1615.71	-52.82	99
316395	5686593	912	55349	53898	16:54:52	55514.57	72.42	16.06	-1616.42	-53.53	99
316396	5686595	912	55351	53900	16:54:54	55514.58	72.42	16.06	-1614.58	-51.69	99
316397	5686597	913	55362	53911	16:54:56	55514.58	72.42	16.06	-1603.09	-40.20	99
316397	5686596	909	55360	53910	16:54:58	55514.58	72.42	16.06	-1604.77	-41.88	99
316399	5686597	911	55362	53911	16:55:00	55514.59	72.42	16.06	-1603.30	-40.41	99
316400	5686597	911	55356	53905	16:55:02	55514.59	72.42	16.06	-1609.34	-46.45	99
316400	5686597	911	55346	53895	16:55:04	55514.59	72.42	16.06	-1619.47	-56.58	99
316402	5686599	914	55343	53892	16:55:06	55514.60	72.42	16.06	-1622.56	-59.67	99
316404	5686601	916	55319	53868	16:55:08	55514.61	72.42	16.06	-1646.23	-83.34	99
316403	5686600	915	55321	53870	16:55:10	55514.61	72.42	16.06	-1644.27	-81.38	99
316402	5686597	911	55320	53870	16:55:12	55514.59	72.42	16.06	-1644.68	-81.79	99
316404	5686598	911	55312	53861	16:55:14	55514.60	72.42	16.06	-1653.11	-90.22	99
316405	5686603	914	55296	53846	16:55:16	55514.62	72.42	16.06	-1668.87	-105.98	99
316406	5686602	912	55284	53834	16:55:18	55514.62	72.42	16.06	-1681.07	-118.18	99
316407	5686602	913	55289	53839	16:55:20	55514.62	72.42	16.06	-1675.56	-112.67	99
316408	5686602	912	55295	53844	16:55:22	55514.62	72.42	16.06	-1670.47	-107.58	99
316409	5686604	915	55291	53840	16:55:24	55514.63	72.42	16.06	-1674.18	-111.29	99
316409	5686603	912	55295	53844	16:55:26	55514.63	72.42	16.06	-1670.20	-107.31	99
316410	5686604	913	55298	53848	16:55:28	55514.63	72.42	16.06	-1666.82	-103.93	99
316410	5686602	911	55304	53854	16:55:30	55514.63	72.42	16.06	-1661.13	-98.24	99
316410	5686603	910	55316	53866	16:55:32	55514.63	72.42	16.06	-1648.61	-85.72	99
316410	5686605	909	55330	53880	16:55:34	55514.64	72.42	16.06	-1634.85	-71.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316411	5686605	908	55352	53902	16:55:36	55514.64	72.42	16.06	-1613.09	-50.20	99
316412	5686607	909	55363	53912	16:55:38	55514.65	72.42	16.06	-1602.51	-39.62	99
316414	5686607	908	55393	53943	16:55:40	55514.65	72.42	16.06	-1571.71	-8.82	99
316415	5686609	911	55420	53970	16:55:42	55514.66	72.42	16.06	-1544.89	18.00	9
316415	5686612	914	55425	53975	16:55:44	55514.67	72.42	16.06	-1539.95	22.94	99
316416	5686612	913	55435	53985	16:55:46	55514.67	72.42	16.06	-1530.00	32.89	99
316418	5686611	913	55452	54002	16:55:48	55514.67	72.42	16.06	-1512.79	50.10	99
316420	5686610	911	55486	54035	16:55:50	55514.67	72.42	16.06	-1479.23	83.66	99
316421	5686611	911	55508	54057	16:55:52	55514.68	72.42	16.06	-1457.50	105.39	99
316422	5686610	910	55539	54088	16:55:54	55514.68	72.42	16.06	-1426.28	136.61	99
316425	5686606	904	55561	54111	16:55:56	55514.67	72.42	16.06	-1404.02	158.87	99
316425	5686605	903	55585	54135	16:55:58	55514.67	72.42	16.06	-1380.11	182.78	99
316425	5686605	903	55615	54164	16:56:00	55514.66	72.42	16.06	-1350.28	212.61	99
316425	5686603	902	55626	54176	16:56:02	55514.66	72.42	16.06	-1339.03	223.86	99
316429	5686605	902	55635	54184	16:56:04	55514.67	72.42	16.06	-1330.77	232.12	99
316430	5686606	902	55660	54210	16:56:06	55514.68	72.42	16.06	-1305.06	257.83	99
316431	5686607	902	55671	54221	16:56:08	55514.68	72.42	16.06	-1294.12	268.77	99
316429	5686606	901	55680	54230	16:56:10	55514.68	72.42	16.06	-1285.11	277.78	39
316431	5686609	902	55692	54241	16:56:12	55514.69	72.42	16.06	-1273.41	289.48	99
316432	5686608	900	55722	54271	16:56:14	55514.69	72.42	16.06	-1243.59	319.30	99
316432	5686609	904	55736	54285	16:56:16	55514.69	72.42	16.06	-1229.21	333.68	99
316432	5686609	903	55739	54288	16:56:18	55514.69	72.42	16.06	-1226.89	336.00	99
316432	5686608	900	55739	54288	16:56:20	55514.69	72.42	16.06	-1226.56	336.33	99
316432	5686607	900	55739	54288	16:56:22	55514.69	72.42	16.06	-1227.06	335.83	99
316432	5686606	899	55739	54288	16:56:24	55514.68	72.42	16.06	-1226.80	336.09	99
316432	5686605	899	55739	54288	16:56:26	55514.68	72.42	16.06	-1226.34	336.55	99
316432	5686605	898	55741	54290	16:56:28	55514.68	72.42	16.06	-1224.89	338.00	99
316433	5686605	897	55757	54306	16:56:30	55514.68	72.42	16.06	-1208.85	354.04	99
316434	5686606	897	55753	54302	16:56:32	55514.69	72.42	16.06	-1212.98	349.91	99
316435	5686606	898	55736	54285	16:56:34	55514.69	72.42	16.06	-1229.51	333.38	99
316435	5686606	899	55717	54266	16:56:36	55514.69	72.42	16.06	-1248.22	314.67	99
316436	5686606	900	55681	54230	16:56:38	55514.69	72.42	16.06	-1284.57	278.32	99
316437	5686607	900	55658	54207	16:56:40	55514.69	72.42	16.06	-1307.53	255.36	99
316438	5686609	902	55637	54186	16:56:42	55514.71	72.42	16.06	-1328.32	234.57	99
316440	5686610	902	55629	54178	16:56:44	55514.71	72.42	16.06	-1336.78	226.11	99
316440	5686612	901	55623	54172	16:56:46	55514.72	72.42	16.06	-1342.67	220.22	99
316441	5686613	903	55614	54163	16:56:48	55514.73	72.42	16.06	-1352.08	210.81	9
316442	5686614	904	55578	54127	16:56:50	55514.73	72.42	16.06	-1387.36	175.53	99
316443	5686613	903	55569	54118	16:56:52	55514.73	72.42	16.06	-1396.38	166.51	99
316445	5686618	908	55555	54104	16:56:54	55514.75	72.42	16.06	-1410.51	152.38	99
316445	5686617	908	55550	54099	16:56:56	55514.75	72.42	16.06	-1415.83	147.06	99
316446	5686615	905	55546	54095	16:56:58	55514.74	72.42	16.06	-1419.68	143.21	99
316448	5686616	905	55525	54074	16:57:00	55514.75	72.42	16.06	-1440.62	122.27	99
316447	5686616	904	55523	54072	16:57:02	55514.75	72.42	16.06	-1442.69	120.20	99
316447	5686615	903	55526	54075	16:57:04	55514.74	72.42	16.06	-1439.85	123.04	99
316447	5686615	903	55522	54072	16:57:06	55514.74	72.42	16.06	-1443.15	119.74	99
316447	5686616	902	55525	54074	16:57:08	55514.74	72.42	16.06	-1441.04	121.85	99
316447	5686616	903	55521	54070	16:57:10	55514.75	72.42	16.06	-1444.68	118.21	99
316447	5686617	904	55509	54058	16:57:12	55514.75	72.42	16.06	-1456.27	106.62	99
316447	5686617	904	55504	54053	16:57:14	55514.75	72.42	16.06	-1461.45	101.44	99
316447	5686618	904	55502	54051	16:57:16	55514.75	72.42	16.06	-1463.72	99.17	99
316447	5686617	903	55494	54043	16:57:18	55514.75	72.42	16.06	-1471.79	91.10	99
316447	5686617	901	55494	54043	16:57:20	55514.75	72.42	16.06	-1471.89	91.00	99
316448	5686616	900	55491	54040	16:57:22	55514.75	72.42	16.06	-1474.31	88.58	99
316448	5686616	900	55493	54042	16:57:24	55514.75	72.42	16.06	-1472.73	90.16	99
316448	5686616	900	55491	54040	16:57:26	55514.75	72.42	16.06	-1475.14	87.75	99
316448	5686618	902	55494	54043	16:57:28	55514.76	72.42	16.06	-1472.23	90.66	99
316448	5686620	902	55493	54042	16:57:30	55514.76	72.42	16.06	-1473.23	89.66	99
316448	5686620	901	55486	54035	16:57:32	55514.76	72.42	16.06	-1479.48	83.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316448	5686621	901	55492	54041	16:57:34	55514.76	72.42	16.06	-1473.56	89.33	99
316450	5686622	902	55489	54038	16:57:36	55514.77	72.42	16.06	-1476.95	85.94	99
316450	5686623	902	55476	54025	16:57:38	55514.78	72.42	16.06	-1489.60	73.29	99
316451	5686623	903	55476	54025	16:57:40	55514.78	72.42	16.06	-1489.52	73.37	99
316452	5686624	904	55466	54015	16:57:42	55514.78	72.42	16.06	-1500.11	62.78	99
316453	5686625	905	55461	54010	16:57:44	55514.79	72.42	16.06	-1505.01	57.88	99
316453	5686623	903	55464	54013	16:57:46	55514.78	72.42	16.06	-1502.06	60.83	99
316454	5686625	903	55458	54007	16:57:48	55514.79	72.42	16.06	-1507.84	55.05	99
316455	5686625	903	55441	53990	16:57:50	55514.79	72.42	16.06	-1524.66	38.23	99
316455	5686625	902	55445	53993	16:57:52	55514.79	72.42	16.06	-1521.54	41.35	99
316455	5686626	904	55438	53986	16:57:54	55514.80	72.42	16.06	-1528.38	34.51	99
316457	5686626	903	55434	53983	16:57:56	55514.80	72.42	16.06	-1531.86	31.03	99
316457	5686627	902	55428	53977	16:57:58	55514.80	72.42	16.06	-1538.27	24.62	99
316456	5686623	900	55419	53968	16:58:00	55514.79	72.42	16.06	-1546.90	15.99	99
316459	5686629	906	55421	53969	16:58:02	55514.81	72.42	16.06	-1545.38	17.51	99
316459	5686630	906	55419	53968	16:58:04	55514.82	72.42	16.06	-1547.08	15.81	99
316460	5686629	908	55412	53961	16:58:06	55514.82	72.42	16.06	-1553.87	9.02	99
316461	5686628	908	55411	53960	16:58:08	55514.81	72.42	16.06	-1555.20	7.69	99
316462	5686625	906	55397	53946	16:58:10	55514.81	72.42	16.06	-1568.79	-5.90	99
316463	5686624	906	55390	53939	16:58:12	55514.81	72.42	16.06	-1575.71	-12.82	99
316465	5686625	908	55386	53934	16:58:14	55514.81	72.42	16.06	-1580.43	-17.54	99
316464	5686625	906	55377	53925	16:58:16	55514.81	72.42	16.06	-1589.46	-26.57	99
316466	5686623	899	55378	53927	16:58:18	55514.80	72.42	16.06	-1587.71	-24.82	99
316466	5686624	898	55371	53920	16:58:20	55514.81	72.42	16.06	-1594.86	-31.97	99
316467	5686625	901	55359	53907	16:58:22	55514.82	72.42	16.06	-1607.39	-44.50	99
316467	5686627	902	55358	53907	16:58:24	55514.82	72.42	16.06	-1607.60	-44.71	99
316466	5686631	908	55360	53908	16:58:26	55514.83	72.42	16.06	-1606.42	-43.53	99
316466	5686632	909	55360	53909	16:58:28	55514.84	72.42	16.06	-1605.73	-42.84	99
316465	5686631	909	55355	53904	16:58:30	55514.83	72.42	16.06	-1610.66	-47.77	99
316465	5686631	908	55354	53903	16:58:32	55514.83	72.42	16.06	-1612.27	-49.38	99
316465	5686631	908	55357	53906	16:58:34	55514.83	72.42	16.06	-1608.66	-45.77	99
316465	5686630	907	55356	53904	16:58:36	55514.83	72.42	16.06	-1610.34	-47.45	99
316464	5686628	907	55357	53906	16:58:38	55514.82	72.42	16.06	-1608.87	-45.98	99
316464	5686628	905	55352	53901	16:58:40	55514.82	72.42	16.06	-1613.71	-50.82	99
316465	5686627	905	55356	53904	16:58:42	55514.82	72.42	16.06	-1610.69	-47.80	99
316464	5686626	904	55357	53905	16:58:44	55514.81	72.42	16.06	-1609.58	-46.69	99
316465	5686627	904	55355	53904	16:58:46	55514.82	72.42	16.06	-1610.97	-48.08	99
316465	5686626	904	55349	53898	16:58:48	55514.82	72.42	16.06	-1617.09	-54.20	99
316464	5686626	902	55346	53895	16:58:50	55514.81	72.42	16.06	-1619.86	-56.97	99
316465	5686626	902	55328	53877	16:58:52	55514.81	72.42	16.06	-1638.28	-75.39	99
316465	5686626	901	55328	53876	16:58:54	55514.82	72.42	16.06	-1638.34	-75.45	99
316465	5686626	900	55327	53875	16:58:56	55514.82	72.42	16.06	-1639.56	-76.67	99
316465	5686626	899	55324	53873	16:58:58	55514.82	72.42	16.06	-1642.11	-79.22	99
316465	5686624	897	55325	53874	16:59:00	55514.81	72.42	16.06	-1641.12	-78.23	99
316466	5686624	897	55323	53871	16:59:02	55514.81	72.42	16.06	-1643.57	-80.68	99
316467	5686624	895	55310	53859	16:59:04	55514.81	72.42	16.06	-1656.29	-93.40	99
316467	5686626	895	55306	53855	16:59:06	55514.82	72.42	16.06	-1660.32	-97.43	69
316467	5686625	898	55297	53846	16:59:08	55514.82	72.42	16.06	-1668.93	-106.04	99
316468	5686625	897	55326	53874	16:59:10	55514.82	72.42	16.06	-1640.42	-77.53	99
316473	5686632	899	55326	53874	16:59:12	55514.85	72.42	16.06	-1640.43	-77.54	79
316473	5686635	901	55326	53874	16:59:14	55514.86	72.42	16.06	-1640.37	-77.48	99
316472	5686635	900	55326	53874	16:59:16	55514.86	72.42	16.06	-1640.79	-77.90	99
316472	5686635	901	55324	53873	16:59:18	55514.86	72.42	16.06	-1642.12	-79.23	99
316473	5686634	901	55322	53870	16:59:20	55514.86	72.42	16.06	-1644.84	-81.95	99
316474	5686634	900	55323	53871	16:59:22	55514.86	72.42	16.06	-1643.77	-80.88	99
316474	5686633	899	55329	53877	16:59:24	55514.86	72.42	16.06	-1637.52	-74.63	99
316475	5686632	898	55332	53880	16:59:26	55514.85	72.42	16.06	-1634.36	-71.47	99
316475	5686632	900	55348	53897	16:59:28	55514.86	72.42	16.06	-1618.18	-55.29	99
316476	5686630	897	55358	53906	16:59:30	55514.85	72.42	16.06	-1608.63	-45.74	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316476	5686630	898	55372	53921	16:59:32	55514.85	72.42	16.06	-1594.17	-31.28	99
316477	5686629	898	55389	53937	16:59:34	55514.85	72.42	16.06	-1577.72	-14.83	99
316477	5686630	897	55392	53941	16:59:36	55514.85	72.42	16.06	-1574.25	-11.36	99
316480	5686629	897	55401	53950	16:59:40	55514.85	72.42	16.06	-1565.14	-2.25	99
316480	5686629	898	55399	53947	16:59:42	55514.85	72.42	16.06	-1567.89	-5.00	99
316480	5686629	898	55397	53946	16:59:44	55514.85	72.42	16.06	-1569.34	-6.45	99
316480	5686630	898	55405	53953	16:59:46	55514.86	72.42	16.06	-1561.74	1.15	99
316480	5686629	897	55399	53948	16:59:48	55514.85	72.42	16.06	-1567.01	-4.12	99
316480	5686630	896	55393	53941	16:59:50	55514.86	72.42	16.06	-1573.94	-11.05	99
316480	5686631	897	55397	53946	16:59:52	55514.86	72.42	16.06	-1569.33	-6.44	99
316481	5686632	898	55398	53947	16:59:54	55514.87	72.42	16.06	-1568.22	-5.33	99
316481	5686632	897	55400	53949	16:59:56	55514.87	72.42	16.06	-1566.05	-3.16	99
316481	5686632	897	55400	53948	16:59:58	55514.87	72.42	16.06	-1566.80	-3.91	99
316481	5686633	896	55407	53955	17:00:00	55514.87	72.42	16.06	-1559.52	3.37	99
316481	5686634	896	55408	53957	17:00:02	55514.87	72.42	16.06	-1557.95	4.94	99
316481	5686635	896	55408	53957	17:00:04	55514.88	72.42	16.06	-1558.23	4.66	99
316481	5686636	894	55403	53951	17:00:06	55514.88	72.42	16.06	-1563.66	-0.77	99
316480	5686636	894	55405	53953	17:00:08	55514.88	72.42	16.06	-1561.60	1.29	99
316481	5686636	896	55413	53962	17:00:10	55514.88	72.42	16.06	-1552.96	9.93	99
316481	5686635	896	55414	53963	17:00:12	55514.88	72.42	16.06	-1552.09	10.80	99
316482	5686636	896	55433	53982	17:00:14	55514.88	72.42	16.06	-1533.17	29.72	99
316482	5686636	895	55434	53982	17:00:16	55514.88	72.42	16.06	-1532.73	30.16	99
316482	5686636	893	55441	53989	17:00:18	55514.88	72.42	16.06	-1525.63	37.26	99
316482	5686637	894	55449	53997	17:00:20	55514.89	72.42	16.06	-1517.65	45.24	99
316483	5686637	894	55452	54001	17:00:22	55514.89	72.42	16.06	-1513.85	49.04	99
316484	5686638	894	55463	54012	17:00:24	55514.89	72.42	16.06	-1503.29	59.60	99
316483	5686635	891	55465	54014	17:00:26	55514.88	72.42	16.06	-1501.05	61.84	99
316483	5686636	891	55466	54014	17:00:28	55514.88	72.42	16.06	-1500.71	62.18	99
316482	5686635	889	55475	54024	17:00:30	55514.88	72.42	16.06	-1490.99	71.90	99
316482	5686635	890	55470	54019	17:00:32	55514.88	72.42	16.06	-1496.32	66.57	99
316482	5686635	890	55471	54020	17:00:34	55514.88	72.42	16.06	-1495.21	67.68	99
316482	5686635	889	55472	54021	17:00:36	55514.88	72.42	16.06	-1494.34	68.55	99
316483	5686635	890	55473	54021	17:00:38	55514.88	72.42	16.06	-1493.97	68.92	99
316484	5686635	891	55475	54023	17:00:40	55514.88	72.42	16.06	-1491.91	70.98	99
316484	5686636	892	55473	54021	17:00:42	55514.88	72.42	16.06	-1493.43	69.46	99
316484	5686637	893	55474	54022	17:00:44	55514.89	72.42	16.06	-1493.05	69.84	99
316484	5686637	893	55478	54027	17:00:46	55514.89	72.42	16.06	-1488.38	74.51	99
316484	5686635	892	55471	54019	17:00:48	55514.88	72.42	16.06	-1496.14	66.75	99
316484	5686636	890	55493	54041	17:00:50	55514.89	72.42	16.06	-1473.92	88.97	99
316485	5686635	890	55497	54046	17:00:52	55514.88	72.42	16.06	-1469.28	93.61	99
316484	5686637	891	55499	54047	17:00:54	55514.89	72.42	16.06	-1467.41	95.48	99
316486	5686638	892	55502	54050	17:00:56	55514.90	72.42	16.06	-1464.58	98.31	99
316486	5686639	891	55508	54056	17:00:58	55514.90	72.42	16.06	-1458.58	104.31	99
316487	5686640	892	55510	54058	17:01:00	55514.90	72.42	16.06	-1457.00	105.89	99
316488	5686640	893	55515	54063	17:01:02	55514.91	72.42	16.06	-1452.00	110.89	99
316489	5686641	894	55519	54067	17:01:04	55514.91	72.42	16.06	-1448.14	114.75	99
316490	5686640	893	55521	54069	17:01:06	55514.91	72.42	16.06	-1445.99	116.90	99
316491	5686640	894	55518	54066	17:01:08	55514.91	72.42	16.06	-1448.90	113.99	99
316491	5686641	896	55516	54064	17:01:10	55514.92	72.42	16.06	-1451.15	111.74	99
316493	5686641	897	55513	54061	17:01:12	55514.92	72.42	16.06	-1453.84	109.05	99
316494	5686641	897	55508	54057	17:01:14	55514.92	72.42	16.06	-1458.29	104.60	99
316494	5686640	895	55515	54063	17:01:16	55514.92	72.42	16.06	-1451.95	110.94	99
316494	5686642	894	55506	54054	17:01:18	55514.92	72.42	16.06	-1460.90	101.99	99
316493	5686642	894	55503	54052	17:01:20	55514.92	72.42	16.06	-1463.42	99.47	99
316493	5686641	894	55510	54058	17:01:22	55514.92	72.42	16.06	-1456.75	106.14	99
316493	5686641	895	55499	54048	17:01:24	55514.92	72.42	16.06	-1467.23	95.66	99
316494	5686641	894	55499	54047	17:01:26	55514.92	72.42	16.06	-1467.83	95.06	99
316494	5686641	895	55487	54035	17:01:28	55514.92	72.42	16.06	-1479.55	83.34	99
316494	5686642	894	55481	54030	17:01:30	55514.92	72.42	16.06	-1485.32	77.57	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316493	5686642	894	55503	54051	17:01:32	55514.92	72.42	16.06	-1463.49	99.40	99
316494	5686642	894	55496	54044	17:01:34	55514.93	72.42	16.06	-1471.14	91.75	99
316494	5686643	895	55503	54051	17:01:36	55514.93	72.42	16.06	-1463.47	99.42	99
316495	5686642	895	55481	54029	17:01:38	55514.93	72.42	16.06	-1485.52	77.37	99
316495	5686642	893	55471	54020	17:01:40	55514.93	72.42	16.06	-1495.31	67.58	99
316495	5686642	893	55472	54020	17:01:42	55514.93	72.42	16.06	-1495.22	67.67	99
316495	5686642	892	55479	54027	17:01:44	55514.93	72.42	16.06	-1487.58	75.31	99
316496	5686641	890	55480	54028	17:01:46	55514.93	72.42	16.06	-1486.92	75.97	99
316496	5686642	890	55476	54024	17:01:48	55514.93	72.42	16.06	-1490.73	72.16	99
316496	5686642	889	55468	54016	17:01:50	55514.93	72.42	16.06	-1499.23	63.66	99
316497	5686642	887	55474	54022	17:01:52	55514.93	72.42	16.06	-1492.99	69.90	99
316499	5686643	889	55473	54021	17:01:54	55514.94	72.42	16.06	-1494.37	68.52	99
316500	5686642	889	55474	54022	17:01:56	55514.94	72.42	16.06	-1492.59	70.30	99
316500	5686645	892	55473	54021	17:01:58	55514.95	72.42	16.06	-1493.78	69.11	99
316500	5686647	895	55475	54023	17:02:00	55514.95	72.42	16.06	-1492.43	70.46	99
316500	5686646	894	55479	54027	17:02:02	55514.95	72.42	16.06	-1487.84	75.05	99
316500	5686646	894	55475	54023	17:02:04	55514.95	72.42	16.06	-1492.25	70.64	99
316500	5686647	894	55472	54020	17:02:06	55514.95	72.42	16.06	-1495.33	67.56	99
316500	5686647	894	55471	54019	17:02:08	55514.95	72.42	16.06	-1495.71	67.18	99
316500	5686647	894	55478	54026	17:02:10	55514.96	72.42	16.06	-1488.96	73.93	99
316500	5686647	894	55485	54033	17:02:12	55514.95	72.42	16.06	-1482.17	80.72	99
316500	5686648	895	55479	54027	17:02:14	55514.96	72.42	16.06	-1488.30	74.59	99
316500	5686648	895	55482	54030	17:02:16	55514.96	72.42	16.06	-1485.45	77.44	99
316500	5686648	895	55481	54028	17:02:18	55514.96	72.42	16.06	-1486.55	76.34	99
316500	5686647	894	55478	54026	17:02:20	55514.95	72.42	16.06	-1489.39	73.50	99
316500	5686646	893	55480	54028	17:02:22	55514.95	72.42	16.06	-1486.82	76.07	99
316500	5686646	893	55479	54027	17:02:24	55514.95	72.42	16.06	-1487.92	74.97	99
316500	5686644	891	55529	54076	17:02:26	55514.95	72.42	16.06	-1438.63	124.26	99
316502	5686642	889	55539	54087	17:02:28	55514.94	72.42	16.06	-1428.23	134.66	99
316501	5686639	887	55504	54052	17:02:30	55514.93	72.42	16.06	-1463.03	99.86	99
316500	5686639	882	55510	54058	17:02:32	55514.93	72.42	16.06	-1457.24	105.65	99
316498	5686641	881	55364	53911	17:02:36	55514.93	72.42	16.06	-1603.53	-40.64	99
316501	5686645	884	55352	53899	17:02:38	55514.95	72.42	16.06	-1615.47	-52.58	99
316501	5686650	888	55369	53917	17:02:40	55514.97	72.42	16.06	-1597.83	-34.94	99
316501	5686647	888	55391	53939	17:02:42	55514.96	72.42	16.06	-1575.97	-13.08	99
316501	5686647	889	55401	53948	17:02:44	55514.96	72.42	16.06	-1566.49	-3.60	99
316501	5686648	889	55393	53941	17:02:46	55514.96	72.42	16.06	-1573.89	-11.00	99
316501	5686649	892	55403	53951	17:02:48	55514.96	72.42	16.06	-1563.73	-0.84	99
316502	5686649	891	55404	53952	17:02:50	55514.96	72.42	16.06	-1563.08	-0.19	99
316504	5686655	899	55403	53951	17:02:52	55514.99	72.42	16.06	-1564.18	-1.29	99
316504	5686654	897	55402	53950	17:02:54	55514.98	72.42	16.06	-1564.64	-1.75	99
316504	5686653	896	55401	53949	17:02:56	55514.98	72.42	16.06	-1565.59	-2.70	99
316504	5686654	897	55403	53951	17:02:58	55514.98	72.42	16.06	-1563.92	-1.03	99
316504	5686658	900	55406	53954	17:03:00	55515.00	72.42	16.06	-1561.24	1.65	99
316504	5686658	900	55408	53955	17:03:02	55515.00	72.42	16.06	-1559.52	3.37	99
316504	5686658	900	55404	53952	17:03:04	55515.00	72.42	16.06	-1563.30	-0.41	99
316504	5686661	902	55404	53952	17:03:06	55515.01	72.42	16.06	-1562.91	-0.02	99
316504	5686663	904	55405	53953	17:03:08	55515.01	72.42	16.06	-1561.95	0.94	99
316504	5686663	904	55402	53950	17:03:10	55515.01	72.42	16.06	-1565.36	-2.47	99
316504	5686662	903	55403	53951	17:03:12	55515.01	72.42	16.06	-1564.17	-1.28	99
316504	5686662	903	55398	53946	17:03:14	55515.01	72.42	16.06	-1569.19	-6.30	99
316504	5686662	903	55390	53937	17:03:16	55515.01	72.42	16.06	-1577.67	-14.78	99
316505	5686662	902	55391	53939	17:03:18	55515.02	72.42	16.06	-1575.80	-12.91	99
316506	5686662	901	55375	53923	17:03:20	55515.02	72.42	16.06	-1591.99	-29.10	99
316506	5686661	899	55352	53900	17:03:22	55515.01	72.42	16.06	-1615.01	-52.12	99
316506	5686661	897	55330	53878	17:03:24	55515.01	72.42	16.06	-1637.03	-74.14	99
316507	5686662	898	55296	53844	17:03:26	55515.02	72.42	16.06	-1670.99	-108.10	99
316508	5686663	897	55296	53844	17:03:28	55515.02	72.42	16.06	-1671.33	-108.44	99
316507	5686660	899	55330	53878	17:03:30	55515.01	72.42	16.06	-1636.86	-73.97	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316508	5686659	897	55335	53883	17:03:32	55515.01	72.42	16.06	-1632.36	-69.47	99
316510	5686659	897	55343	53890	17:03:34	55515.01	72.42	16.06	-1624.74	-61.85	99
316509	5686655	895	55352	53900	17:03:36	55515.00	72.42	16.06	-1615.17	-52.28	99
316509	5686654	894	55360	53908	17:03:38	55514.99	72.42	16.06	-1607.21	-44.32	99
316508	5686653	891	55359	53906	17:03:40	55514.99	72.42	16.06	-1608.81	-45.92	99
316507	5686652	890	55356	53904	17:03:42	55514.99	72.42	16.06	-1611.14	-48.25	99
316508	5686651	889	55358	53906	17:03:44	55514.98	72.42	16.06	-1609.02	-46.13	99
316509	5686650	888	55361	53909	17:03:46	55514.98	72.42	16.06	-1606.01	-43.12	99
316509	5686650	888	55362	53910	17:03:48	55514.98	72.42	16.06	-1605.21	-42.32	99
316509	5686650	887	55362	53910	17:03:50	55514.98	72.42	16.06	-1605.43	-42.54	99
316510	5686649	885	55362	53910	17:03:52	55514.98	72.42	16.06	-1605.16	-42.27	99
316509	5686648	884	55363	53911	17:03:54	55514.97	72.42	16.06	-1604.24	-41.35	99
316509	5686647	884	55363	53910	17:03:56	55514.97	72.42	16.06	-1604.54	-41.65	99
316509	5686648	884	55364	53911	17:03:58	55514.97	72.42	16.06	-1603.72	-40.83	99
316509	5686649	886	55364	53912	17:04:00	55514.98	72.42	16.06	-1603.35	-40.46	99
316511	5686648	886	55365	53913	17:04:02	55514.98	72.42	16.06	-1602.14	-39.25	99
316512	5686648	885	55367	53915	17:04:04	55514.98	72.42	16.06	-1600.27	-37.38	99
316513	5686647	885	55369	53917	17:04:06	55514.98	72.42	16.06	-1598.09	-35.20	99
316514	5686647	885	55370	53918	17:04:08	55514.98	72.42	16.06	-1597.48	-34.59	99
316514	5686647	885	55369	53916	17:04:10	55514.98	72.42	16.06	-1598.56	-35.67	99
316514	5686648	886	55370	53917	17:04:12	55514.98	72.42	16.06	-1597.69	-34.80	99
316514	5686648	886	55369	53917	17:04:14	55514.98	72.42	16.06	-1597.98	-35.09	99
316514	5686648	885	55370	53918	17:04:16	55514.98	72.42	16.06	-1597.12	-34.23	99
316513	5686647	889	55370	53918	17:04:18	55514.98	72.42	16.06	-1596.99	-34.10	99
316514	5686647	888	55371	53919	17:04:20	55514.98	72.42	16.06	-1596.05	-33.16	99
316515	5686647	889	55368	53916	17:04:22	55514.98	72.42	16.06	-1599.32	-36.43	99
316516	5686647	888	55367	53914	17:04:24	55514.99	72.42	16.06	-1600.66	-37.77	99
316517	5686648	889	55364	53912	17:04:26	55514.99	72.42	16.06	-1602.84	-39.95	99
316518	5686647	889	55366	53914	17:04:28	55514.99	72.42	16.06	-1601.23	-38.34	99
316519	5686646	888	55363	53911	17:04:30	55514.99	72.42	16.06	-1604.03	-41.14	99
316519	5686646	888	55367	53914	17:04:32	55514.99	72.42	16.06	-1600.53	-37.64	99
316519	5686646	888	55360	53908	17:04:34	55514.99	72.42	16.06	-1607.34	-44.45	99
316520	5686645	887	55357	53905	17:04:36	55514.99	72.42	16.06	-1609.95	-47.06	99
316520	5686646	886	55345	53893	17:04:38	55514.99	72.42	16.06	-1622.27	-59.38	99
316521	5686645	886	55347	53894	17:04:40	55514.99	72.42	16.06	-1620.71	-57.82	99
316521	5686645	887	55340	53888	17:04:42	55514.99	72.42	16.06	-1627.25	-64.36	99
316522	5686645	888	55334	53881	17:04:44	55514.99	72.42	16.06	-1633.75	-70.86	99
316522	5686646	889	55346	53893	17:04:46	55514.99	72.42	16.06	-1621.67	-58.78	99
316522	5686645	888	55340	53887	17:04:48	55514.99	72.42	16.06	-1627.75	-64.86	99
316523	5686645	886	55339	53886	17:04:50	55514.99	72.42	16.06	-1628.55	-65.66	99
316524	5686645	885	55324	53872	17:04:52	55515.00	72.42	16.06	-1643.21	-80.32	99
316524	5686646	885	55314	53861	17:04:54	55515.00	72.42	16.06	-1653.79	-90.90	99
316524	5686646	885	55321	53868	17:04:56	55515.00	72.42	16.06	-1646.51	-83.62	99
316524	5686647	885	55311	53859	17:04:58	55515.00	72.42	16.06	-1656.22	-93.33	99
316525	5686646	885	55303	53851	17:05:00	55515.00	72.42	16.06	-1664.49	-101.60	99
316525	5686646	885	55300	53848	17:05:02	55515.00	72.42	16.06	-1667.24	-104.35	99
316525	5686646	885	55300	53848	17:05:04	55515.00	72.42	16.06	-1667.33	-104.44	99
316525	5686646	885	55297	53845	17:05:06	55515.00	72.42	16.06	-1670.04	-107.15	99
316525	5686646	885	55298	53845	17:05:08	55515.00	72.42	16.06	-1669.65	-106.76	99
316525	5686645	885	55296	53843	17:05:10	55515.00	72.42	16.06	-1671.60	-108.71	99
316524	5686645	885	55292	53839	17:05:12	55515.00	72.42	16.06	-1675.74	-112.85	99
316526	5686646	885	55289	53836	17:05:14	55515.00	72.42	16.06	-1678.57	-115.68	99
316526	5686646	885	55275	53822	17:05:16	55515.00	72.42	16.06	-1692.80	-129.91	99
316526	5686646	885	55265	53813	17:05:18	55515.00	72.42	16.06	-1701.90	-139.01	99
316527	5686646	885	55256	53804	17:05:20	55515.00	72.42	16.06	-1711.21	-148.32	99
316527	5686645	885	55252	53800	17:05:22	55515.00	72.42	16.06	-1715.20	-152.31	99
316527	5686644	884	55258	53806	17:05:24	55515.00	72.42	16.06	-1709.34	-146.45	99
316527	5686645	884	55254	53802	17:05:26	55515.00	72.42	16.06	-1712.87	-149.98	99
316527	5686646	886	55254	53801	17:05:28	55515.00	72.42	16.06	-1713.80	-150.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316526	5686647	886	55253	53801	17:05:30	55515.00	72.42	16.06	-1714.03	-151.14	99
316528	5686648	886	55260	53807	17:05:32	55515.01	72.42	16.06	-1707.67	-144.78	99
316528	5686651	881	55250	53798	17:05:34	55515.02	72.42	16.06	-1717.45	-154.56	99
316528	5686649	885	55258	53805	17:05:36	55515.01	72.42	16.06	-1709.61	-146.72	99
316528	5686649	884	55261	53808	17:05:38	55515.01	72.42	16.06	-1706.93	-144.04	99
316528	5686649	884	55260	53808	17:05:40	55515.02	72.42	16.06	-1707.24	-144.35	99
316528	5686649	883	55262	53809	17:05:42	55515.02	72.42	16.06	-1705.94	-143.05	99
316528	5686649	883	55258	53806	17:05:44	55515.02	72.42	16.06	-1709.17	-146.28	99
316528	5686649	883	55261	53809	17:05:46	55515.02	72.42	16.06	-1706.03	-143.14	99
316528	5686649	883	55258	53806	17:05:48	55515.02	72.42	16.06	-1709.44	-146.55	99
316528	5686650	883	55263	53811	17:05:50	55515.02	72.42	16.06	-1704.22	-141.33	99
316528	5686651	882	55273	53820	17:05:52	55515.02	72.42	16.06	-1694.91	-132.02	99
316529	5686652	883	55280	53827	17:05:54	55515.03	72.42	16.06	-1687.67	-124.78	99
316530	5686653	883	55282	53830	17:05:56	55515.04	72.42	16.06	-1685.45	-122.56	99
316531	5686654	883	55284	53831	17:05:58	55515.04	72.42	16.06	-1683.87	-120.98	99
316533	5686655	883	55286	53834	17:06:00	55515.04	72.42	16.06	-1681.25	-118.36	99
316534	5686655	883	55294	53841	17:06:02	55515.05	72.42	16.06	-1673.95	-111.06	99
316534	5686655	882	55296	53843	17:06:04	55515.05	72.42	16.06	-1672.00	-109.11	99
316535	5686654	882	55294	53842	17:06:06	55515.05	72.42	16.06	-1673.52	-110.63	99
316534	5686655	884	55295	53842	17:06:08	55515.05	72.42	16.06	-1672.72	-109.83	99
316534	5686656	885	55296	53843	17:06:10	55515.05	72.42	16.06	-1671.90	-109.01	99
316534	5686656	884	55296	53844	17:06:12	55515.05	72.42	16.06	-1671.34	-108.45	99
316536	5686655	884	55298	53846	17:06:14	55515.05	72.42	16.06	-1669.04	-106.15	99
316537	5686655	883	55294	53842	17:06:16	55515.05	72.42	16.06	-1673.06	-110.17	99
316537	5686655	883	55294	53842	17:06:18	55515.05	72.42	16.06	-1673.52	-110.63	99
316537	5686656	883	55300	53848	17:06:20	55515.06	72.42	16.06	-1667.08	-104.19	99
316538	5686656	883	55302	53849	17:06:22	55515.06	72.42	16.06	-1666.05	-103.16	99
316538	5686657	882	55304	53851	17:06:24	55515.06	72.42	16.06	-1663.88	-100.99	99
316539	5686657	882	55309	53856	17:06:26	55515.06	72.42	16.06	-1659.07	-96.18	99
316539	5686658	881	55309	53857	17:06:28	55515.07	72.42	16.06	-1658.13	-95.24	99
316539	5686658	882	55313	53861	17:06:30	55515.07	72.42	16.06	-1654.26	-91.37	99
316540	5686658	881	55311	53858	17:06:32	55515.07	72.42	16.06	-1656.65	-93.76	99
316540	5686658	881	55311	53859	17:06:34	55515.07	72.42	16.06	-1656.54	-93.65	99
316540	5686659	881	55311	53858	17:06:36	55515.07	72.42	16.06	-1656.70	-93.81	99
316541	5686659	882	55316	53864	17:06:38	55515.08	72.42	16.06	-1651.29	-88.40	99
316541	5686660	882	55315	53863	17:06:40	55515.08	72.42	16.06	-1652.26	-89.37	99
316541	5686660	882	55317	53865	17:06:42	55515.08	72.42	16.06	-1650.02	-87.13	99
316541	5686660	882	55317	53865	17:06:44	55515.08	72.42	16.06	-1650.03	-87.14	99
316541	5686661	882	55317	53864	17:06:46	55515.08	72.42	16.06	-1650.62	-87.73	99
316539	5686662	883	55317	53865	17:06:48	55515.08	72.42	16.06	-1650.22	-87.33	99
316539	5686663	884	55316	53864	17:06:50	55515.08	72.42	16.06	-1650.97	-88.08	99
316539	5686663	883	55318	53865	17:06:52	55515.08	72.42	16.06	-1649.72	-86.83	99
316540	5686663	883	55318	53865	17:06:54	55515.09	72.42	16.06	-1649.69	-86.80	99
316540	5686663	884	55318	53866	17:06:56	55515.09	72.42	16.06	-1648.96	-86.07	99
316540	5686663	883	55318	53865	17:06:58	55515.09	72.42	16.06	-1649.62	-86.73	99
316540	5686664	884	55317	53865	17:07:00	55515.09	72.42	16.06	-1650.33	-87.44	99
316539	5686664	884	55317	53865	17:07:02	55515.09	72.42	16.06	-1650.19	-87.30	99
316540	5686664	884	55318	53866	17:07:04	55515.09	72.42	16.06	-1649.44	-86.55	99
316540	5686664	884	55316	53864	17:07:06	55515.09	72.42	16.06	-1651.17	-88.28	99
316540	5686662	883	55315	53863	17:07:08	55515.09	72.42	16.06	-1652.49	-89.60	99
316541	5686662	883	55317	53865	17:07:10	55515.09	72.42	16.06	-1649.99	-87.10	99
316541	5686661	882	55318	53866	17:07:12	55515.08	72.42	16.06	-1649.14	-86.25	99
316541	5686663	881	55323	53871	17:07:14	55515.09	72.42	16.06	-1643.97	-81.08	99
316542	5686664	880	55332	53880	17:07:16	55515.09	72.42	16.06	-1635.53	-72.64	99
316541	5686663	880	55322	53869	17:07:18	55515.09	72.42	16.06	-1645.67	-82.78	99
316541	5686664	880	55327	53874	17:07:20	55515.09	72.42	16.06	-1640.96	-78.07	99
316541	5686664	879	55326	53873	17:07:22	55515.09	72.42	16.06	-1641.65	-78.76	99
316541	5686664	878	55330	53878	17:07:24	55515.09	72.42	16.06	-1637.28	-74.39	99
316543	5686664	877	55332	53879	17:07:26	55515.09	72.42	16.06	-1636.09	-73.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316546	5686663	880	55318	53865	17:07:28	55515.10	72.42	16.06	-1649.97	-87.08	99
316546	5686665	883	55329	53876	17:07:30	55515.10	72.42	16.06	-1639.31	-76.42	99
316547	5686665	883	55328	53875	17:07:32	55515.11	72.42	16.06	-1640.32	-77.43	99
316547	5686665	882	55331	53878	17:07:34	55515.11	72.42	16.06	-1636.68	-73.79	99
316547	5686666	882	55336	53884	17:07:36	55515.11	72.42	16.06	-1631.50	-68.61	99
316547	5686665	879	55336	53884	17:07:38	55515.11	72.42	16.06	-1631.52	-68.63	99
316547	5686666	881	55337	53885	17:07:40	55515.11	72.42	16.06	-1630.52	-67.63	99
316548	5686665	881	55344	53891	17:07:42	55515.11	72.42	16.06	-1623.72	-60.83	99
316548	5686666	881	55344	53891	17:07:44	55515.11	72.42	16.06	-1623.98	-61.09	99
316548	5686667	882	55344	53891	17:07:46	55515.12	72.42	16.06	-1623.84	-60.95	99
316548	5686666	882	55344	53891	17:07:48	55515.11	72.42	16.06	-1623.67	-60.78	99
316548	5686665	881	55344	53891	17:07:50	55515.11	72.42	16.06	-1623.83	-60.94	99
316546	5686666	890	55344	53891	17:07:52	55515.11	72.42	16.06	-1623.66	-60.77	99
316546	5686665	889	55344	53891	17:07:54	55515.11	72.42	16.06	-1623.90	-61.01	99
316546	5686669	895	55344	53891	17:07:56	55515.12	72.42	16.06	-1624.00	-61.11	99
316546	5686669	894	55344	53891	17:07:58	55515.12	72.42	16.06	-1624.00	-61.11	99
316546	5686670	892	55344	53891	17:08:00	55515.12	72.42	16.06	-1624.13	-61.24	99
316547	5686671	891	55343	53891	17:08:02	55515.13	72.42	16.06	-1624.42	-61.53	99
316547	5686671	890	55343	53891	17:08:04	55515.13	72.42	16.06	-1624.30	-61.41	99
316547	5686671	890	55344	53891	17:08:06	55515.13	72.42	16.06	-1624.14	-61.25	99
316547	5686672	890	55343	53891	17:08:08	55515.13	72.42	16.06	-1624.36	-61.47	99
316546	5686673	893	55345	53893	17:08:10	55515.13	72.42	16.06	-1622.44	-59.55	99
316546	5686672	890	55345	53892	17:08:12	55515.13	72.42	16.06	-1622.95	-60.06	99
316546	5686672	890	55345	53893	17:08:14	55515.13	72.42	16.06	-1622.33	-59.44	99
316546	5686671	890	55345	53892	17:08:16	55515.13	72.42	16.06	-1622.64	-59.75	99
316546	5686671	889	55345	53893	17:08:18	55515.13	72.42	16.06	-1622.62	-59.73	99
316546	5686669	883	55345	53893	17:08:20	55515.12	72.42	16.06	-1622.29	-59.40	99
316546	5686668	880	55345	53892	17:08:22	55515.12	72.42	16.06	-1622.99	-60.10	99
316546	5686668	877	55344	53891	17:08:24	55515.11	72.42	16.06	-1623.92	-61.03	99
316546	5686668	878	55345	53892	17:08:26	55515.11	72.42	16.06	-1622.69	-59.80	99
316545	5686668	878	55346	53894	17:08:28	55515.11	72.42	16.06	-1621.27	-58.38	99
316545	5686667	880	55340	53887	17:08:30	55515.11	72.42	16.06	-1627.69	-64.80	99
316546	5686667	880	55340	53887	17:08:32	55515.11	72.42	16.06	-1627.95	-65.06	99
316546	5686667	881	55335	53883	17:08:34	55515.11	72.42	16.06	-1632.17	-69.28	99
316547	5686667	882	55338	53885	17:08:36	55515.11	72.42	16.06	-1629.79	-66.90	99
316548	5686667	883	55337	53884	17:08:38	55515.12	72.42	16.06	-1630.90	-68.01	99
316548	5686667	883	55331	53878	17:08:40	55515.12	72.42	16.06	-1636.66	-73.77	99
316547	5686667	883	55334	53882	17:08:42	55515.11	72.42	16.06	-1633.12	-70.23	99
316550	5686667	884	55342	53889	17:08:44	55515.12	72.42	16.06	-1626.08	-63.19	99
316550	5686668	884	55340	53888	17:08:46	55515.12	72.42	16.06	-1627.23	-64.34	99
316551	5686670	884	55344	53892	17:08:48	55515.13	72.42	16.06	-1623.34	-60.45	99
316552	5686669	883	55356	53904	17:08:50	55515.13	72.42	16.06	-1611.27	-48.38	99
316550	5686669	882	55351	53898	17:08:52	55515.13	72.42	16.06	-1617.13	-54.24	99
316549	5686670	880	55346	53893	17:08:54	55515.13	72.42	16.06	-1621.75	-58.86	99
316555	5686663	872	55344	53892	17:08:56	55515.12	72.42	16.06	-1623.58	-60.69	99
316558	5686664	873	55351	53899	17:08:58	55515.13	72.42	16.06	-1616.39	-53.50	99
316559	5686665	875	55347	53894	17:09:00	55515.13	72.42	16.06	-1620.76	-57.87	99
316558	5686668	880	55345	53892	17:09:02	55515.14	72.42	16.06	-1623.12	-60.23	99
316559	5686669	882	55346	53894	17:09:04	55515.14	72.42	16.06	-1621.30	-58.41	99
316560	5686669	881	55340	53887	17:09:06	55515.14	72.42	16.06	-1627.86	-64.97	99
316560	5686669	881	55337	53885	17:09:08	55515.15	72.42	16.06	-1630.60	-67.71	99
316560	5686669	879	55335	53883	17:09:10	55515.14	72.42	16.06	-1632.56	-69.67	99
316561	5686669	878	55332	53879	17:09:12	55515.15	72.42	16.06	-1635.74	-72.85	99
316562	5686670	878	55334	53881	17:09:14	55515.15	72.42	16.06	-1634.16	-71.27	99
316562	5686672	882	55337	53884	17:09:16	55515.16	72.42	16.06	-1631.10	-68.21	99
316565	5686672	880	55337	53884	17:09:18	55515.17	72.42	16.06	-1631.14	-68.25	99
316566	5686674	880	55344	53891	17:09:20	55515.18	72.42	16.06	-1624.36	-61.47	99
316567	5686678	882	55342	53889	17:09:22	55515.19	72.42	16.06	-1625.74	-62.85	99
316570	5686677	882	55346	53894	17:09:24	55515.19	72.42	16.06	-1621.50	-58.61	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316569	5686677	882	55347	53894	17:09:26	55515.19	72.42	16.06	-1620.84	-57.95	99
316569	5686677	881	55345	53893	17:09:28	55515.19	72.42	16.06	-1622.67	-59.78	69
316568	5686674	882	55343	53890	17:09:30	55515.18	72.42	16.06	-1625.26	-62.37	99
316567	5686674	884	55343	53891	17:09:32	55515.18	72.42	16.06	-1624.54	-61.65	99
316568	5686673	885	55347	53894	17:09:34	55515.18	72.42	16.06	-1621.20	-58.31	99
316569	5686673	884	55346	53894	17:09:36	55515.18	72.42	16.06	-1621.68	-58.79	99
316570	5686674	882	55350	53898	17:09:38	55515.18	72.42	16.06	-1617.61	-54.72	99
316571	5686673	881	55355	53902	17:09:40	55515.18	72.42	16.06	-1613.28	-50.39	99
316573	5686675	881	55354	53901	17:09:42	55515.19	72.42	16.06	-1613.80	-50.91	99
316574	5686677	882	55361	53908	17:09:44	55515.20	72.42	16.06	-1607.01	-44.12	99
316576	5686679	884	55361	53908	17:09:46	55515.21	72.42	16.06	-1607.39	-44.50	99
316577	5686682	884	55362	53909	17:09:48	55515.22	72.42	16.06	-1606.02	-43.13	99
316578	5686681	883	55366	53914	17:09:50	55515.22	72.42	16.06	-1601.70	-38.81	99
316578	5686680	883	55365	53912	17:09:52	55515.22	72.42	16.06	-1603.35	-40.46	99
316579	5686681	882	55368	53916	17:09:54	55515.22	72.42	16.06	-1599.55	-36.66	99
316579	5686681	882	55371	53918	17:09:56	55515.22	72.42	16.06	-1597.33	-34.44	99
316581	5686683	882	55373	53920	17:09:58	55515.23	72.42	16.06	-1594.82	-31.93	99
316581	5686683	881	55371	53918	17:10:00	55515.23	72.42	16.06	-1597.24	-34.35	99
316582	5686684	882	55377	53925	17:10:02	55515.24	72.42	16.06	-1590.52	-27.63	99
316583	5686684	883	55385	53932	17:10:04	55515.24	72.42	16.06	-1583.23	-20.34	99
316585	5686683	880	55378	53925	17:10:06	55515.24	72.42	16.06	-1589.76	-26.87	99
316586	5686683	880	55381	53928	17:10:08	55515.25	72.42	16.06	-1586.99	-24.10	99
316586	5686683	881	55377	53925	17:10:10	55515.24	72.42	16.06	-1590.58	-27.69	99
316585	5686682	881	55386	53933	17:10:12	55515.24	72.42	16.06	-1582.24	-19.35	99
316585	5686680	884	55380	53927	17:10:14	55515.23	72.42	16.06	-1588.02	-25.13	99
316589	5686684	880	55382	53929	17:10:16	55515.25	72.42	16.06	-1586.06	-23.17	99
316590	5686684	880	55385	53932	17:10:18	55515.26	72.42	16.06	-1583.09	-20.20	99
316590	5686684	881	55388	53935	17:10:20	55515.26	72.42	16.06	-1580.28	-17.39	99
316591	5686684	881	55389	53936	17:10:22	55515.26	72.42	16.06	-1579.27	-16.38	99
316592	5686684	881	55392	53939	17:10:24	55515.26	72.42	16.06	-1576.28	-13.39	99
316592	5686685	883	55394	53941	17:10:26	55515.26	72.42	16.06	-1574.11	-11.22	99
316592	5686689	885	55392	53939	17:10:28	55515.27	72.42	16.06	-1576.08	-13.19	99
316593	5686684	881	55390	53937	17:10:30	55515.26	72.42	16.06	-1578.14	-15.25	99
316593	5686681	879	55395	53942	17:10:32	55515.25	72.42	16.06	-1573.28	-10.39	99
316594	5686682	878	55391	53938	17:10:34	55515.26	72.42	16.06	-1576.92	-14.03	99
316594	5686681	878	55393	53940	17:10:36	55515.25	72.42	16.06	-1574.89	-12.00	99
316595	5686682	879	55399	53946	17:10:38	55515.26	72.42	16.06	-1569.57	-6.68	99
316596	5686682	879	55395	53942	17:10:40	55515.26	72.42	16.06	-1573.34	-10.45	99
316597	5686682	878	55405	53952	17:10:42	55515.26	72.42	16.06	-1562.91	-0.02	99
316597	5686682	877	55413	53960	17:10:44	55515.26	72.42	16.06	-1555.54	7.35	99
316598	5686682	876	55412	53959	17:10:46	55515.26	72.42	16.06	-1556.10	6.79	99
316598	5686682	876	55416	53963	17:10:48	55515.26	72.42	16.06	-1552.55	10.34	99
316599	5686681	874	55416	53963	17:10:50	55515.26	72.42	16.06	-1552.71	10.18	99
316599	5686681	877	55415	53962	17:10:52	55515.26	72.42	16.06	-1553.40	9.49	99
316599	5686681	876	55415	53962	17:10:54	55515.26	72.42	16.06	-1553.02	9.87	99
316599	5686680	876	55419	53966	17:10:56	55515.26	72.42	16.06	-1549.71	13.18	99
316599	5686680	877	55416	53963	17:10:58	55515.26	72.42	16.06	-1552.27	10.62	99
316600	5686679	875	55426	53973	17:11:00	55515.26	72.42	16.06	-1542.59	20.30	99
316601	5686680	874	55434	53981	17:11:02	55515.26	72.42	16.06	-1534.15	28.74	99
316602	5686680	874	55438	53984	17:11:04	55515.26	72.42	16.06	-1530.77	32.12	99
316603	5686680	875	55443	53990	17:11:06	55515.27	72.42	16.06	-1524.99	37.90	99
316603	5686681	874	55444	53991	17:11:08	55515.27	72.42	16.06	-1524.53	38.36	99
316604	5686681	875	55455	54001	17:11:10	55515.27	72.42	16.06	-1513.83	49.06	99
316604	5686681	875	55453	54000	17:11:12	55515.27	72.42	16.06	-1515.27	47.62	99
316605	5686682	876	55450	53997	17:11:14	55515.28	72.42	16.06	-1518.51	44.38	99
316606	5686682	876	55438	53985	17:11:16	55515.28	72.42	16.06	-1530.40	32.49	99
316605	5686683	877	55449	53995	17:11:18	55515.28	72.42	16.06	-1519.83	43.06	99
316606	5686684	877	55447	53994	17:11:20	55515.28	72.42	16.06	-1521.01	41.88	99
316606	5686684	876	55448	53995	17:11:22	55515.29	72.42	16.06	-1519.98	42.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316607	5686685	877	55436	53983	17:11:24	55515.29	72.42	16.06	-1532.06	30.83	99
316608	5686685	877	55390	53937	17:11:26	55515.29	72.42	16.06	-1578.27	-15.38	99
316608	5686686	878	55333	53880	17:11:28	55515.30	72.42	16.06	-1635.63	-72.74	99
316610	5686684	877	55316	53862	17:11:30	55515.29	72.42	16.06	-1652.92	-90.03	99
316610	5686685	878	55283	53830	17:11:32	55515.30	72.42	16.06	-1685.78	-122.89	99
316610	5686685	877	55264	53811	17:11:34	55515.30	72.42	16.06	-1704.29	-141.40	99
316610	5686685	879	55258	53805	17:11:36	55515.30	72.42	16.06	-1710.63	-147.74	99
316610	5686686	880	55258	53805	17:11:38	55515.30	72.42	16.06	-1709.98	-147.09	99
316611	5686687	881	55260	53807	17:11:40	55515.30	72.42	16.06	-1708.03	-145.14	99
316611	5686686	880	55260	53807	17:11:42	55515.30	72.42	16.06	-1707.90	-145.01	99
316612	5686686	879	55270	53817	17:11:44	55515.31	72.42	16.06	-1698.73	-135.84	99
316613	5686687	878	55303	53850	17:11:46	55515.31	72.42	16.06	-1665.57	-102.68	99
316613	5686688	878	55329	53876	17:11:48	55515.31	72.42	16.06	-1639.42	-76.53	99
316613	5686688	876	55336	53883	17:11:50	55515.31	72.42	16.06	-1632.78	-69.89	99
316613	5686688	875	55344	53891	17:11:52	55515.31	72.42	16.06	-1624.53	-61.64	99
316613	5686688	875	55344	53891	17:11:54	55515.32	72.42	16.06	-1624.46	-61.57	99
316614	5686689	874	55352	53899	17:11:56	55515.32	72.42	16.06	-1615.97	-53.08	99
316614	5686689	874	55353	53900	17:11:58	55515.32	72.42	16.06	-1615.06	-52.17	99
316614	5686690	874	55351	53898	17:12:00	55515.32	72.42	16.06	-1617.55	-54.66	99
316615	5686687	872	55353	53900	17:12:02	55515.31	72.42	16.06	-1615.23	-52.34	99
316616	5686689	875	55360	53906	17:12:04	55515.32	72.42	16.06	-1608.89	-46.00	99
316617	5686691	876	55366	53913	17:12:06	55515.33	72.42	16.06	-1602.40	-39.51	99
316616	5686691	878	55356	53903	17:12:08	55515.33	72.42	16.06	-1612.61	-49.72	99
316614	5686694	882	55359	53905	17:12:10	55515.33	72.42	16.06	-1609.88	-46.99	99
316616	5686692	879	55362	53908	17:12:12	55515.33	72.42	16.06	-1606.92	-44.03	99
316617	5686691	879	55356	53903	17:12:14	55515.33	72.42	16.06	-1612.56	-49.67	99
316617	5686692	878	55357	53904	17:12:16	55515.33	72.42	16.06	-1611.67	-48.78	99
316618	5686692	881	55359	53906	17:12:18	55515.33	72.42	16.06	-1609.71	-46.82	99
316617	5686692	883	55358	53905	17:12:20	55515.33	72.42	16.06	-1610.25	-47.36	99
316617	5686692	883	55358	53905	17:12:22	55515.33	72.42	16.06	-1610.40	-47.51	99
316617	5686692	883	55357	53904	17:12:24	55515.33	72.42	16.06	-1611.42	-48.53	99
316617	5686691	883	55358	53905	17:12:26	55515.33	72.42	16.06	-1610.44	-47.55	99
316617	5686689	883	55356	53903	17:12:28	55515.33	72.42	16.06	-1612.37	-49.48	99
316616	5686690	882	55360	53906	17:12:30	55515.33	72.42	16.06	-1609.11	-46.22	99
316616	5686692	881	55362	53908	17:12:32	55515.33	72.42	16.06	-1607.23	-44.34	99
316616	5686691	880	55356	53902	17:12:34	55515.33	72.42	16.06	-1613.20	-50.31	99
316616	5686692	880	55364	53910	17:12:36	55515.33	72.42	16.06	-1605.03	-42.14	99
316614	5686693	879	55363	53909	17:12:38	55515.33	72.42	16.06	-1605.92	-43.03	99
316615	5686694	879	55363	53910	17:12:40	55515.33	72.42	16.06	-1605.55	-42.66	99
316615	5686694	875	55360	53907	17:12:42	55515.34	72.42	16.06	-1608.61	-45.72	99
316614	5686697	875	55362	53908	17:12:44	55515.35	72.42	16.06	-1606.96	-44.07	99
316614	5686697	874	55362	53909	17:12:46	55515.35	72.42	16.06	-1606.45	-43.56	99
316615	5686697	874	55364	53910	17:12:48	55515.35	72.42	16.06	-1605.25	-42.36	99
316616	5686697	874	55360	53906	17:12:50	55515.35	72.42	16.06	-1608.92	-46.03	99
316617	5686699	878	55353	53899	17:12:52	55515.36	72.42	16.06	-1616.37	-53.48	99
316618	5686699	878	55346	53892	17:12:54	55515.36	72.42	16.06	-1623.16	-60.27	99
316619	5686699	878	55347	53893	17:12:56	55515.36	72.42	16.06	-1621.93	-59.04	99
316619	5686700	877	55341	53887	17:12:58	55515.36	72.42	16.06	-1628.24	-65.35	99
316620	5686700	876	55338	53885	17:13:00	55515.37	72.42	16.06	-1630.52	-67.63	99
316620	5686700	875	55331	53877	17:13:02	55515.37	72.42	16.06	-1638.22	-75.33	99
316620	5686701	875	55335	53882	17:13:04	55515.37	72.42	16.06	-1633.30	-70.41	99
316620	5686702	874	55328	53874	17:13:06	55515.38	72.42	16.06	-1641.17	-78.28	99
316620	5686704	873	55328	53875	17:13:08	55515.38	72.42	16.06	-1640.76	-77.87	99
316621	5686705	873	55322	53868	17:13:10	55515.39	72.42	16.06	-1647.16	-84.27	99
316622	5686705	873	55334	53881	17:13:12	55515.39	72.42	16.06	-1634.57	-71.68	89
316621	5686707	872	55349	53896	17:13:14	55515.39	72.42	16.06	-1619.48	-56.59	99
316621	5686707	870	55352	53898	17:13:16	55515.39	72.42	16.06	-1616.93	-54.04	99
316622	5686708	871	55358	53905	17:13:18	55515.40	72.42	16.06	-1610.83	-47.94	99
316623	5686708	870	55365	53911	17:13:20	55515.40	72.42	16.06	-1603.98	-41.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316623	5686709	870	55366	53913	17:13:22	55515.40	72.42	16.06	-1602.73	-39.84	99
316624	5686708	869	55367	53914	17:13:24	55515.40	72.42	16.06	-1601.79	-38.90	99
316624	5686708	870	55368	53914	17:13:26	55515.40	72.42	16.06	-1600.95	-38.06	99
316624	5686708	869	55369	53915	17:13:28	55515.40	72.42	16.06	-1600.50	-37.61	99
316624	5686708	867	55369	53915	17:13:30	55515.40	72.42	16.06	-1600.01	-37.12	99
316625	5686708	866	55371	53917	17:13:32	55515.40	72.42	16.06	-1598.05	-35.16	99
316625	5686707	866	55369	53915	17:13:34	55515.40	72.42	16.06	-1600.18	-37.29	99
316626	5686707	866	55369	53916	17:13:36	55515.40	72.42	16.06	-1599.73	-36.84	99
316625	5686706	867	55368	53914	17:13:38	55515.40	72.42	16.06	-1601.45	-38.56	99
316628	5686708	867	55374	53920	17:13:40	55515.41	72.42	16.06	-1594.92	-32.03	99
316628	5686707	868	55373	53919	17:13:42	55515.41	72.42	16.06	-1596.04	-33.15	99
316628	5686707	868	55370	53916	17:13:44	55515.41	72.42	16.06	-1598.92	-36.03	99
316628	5686706	868	55372	53918	17:13:46	55515.40	72.42	16.06	-1597.56	-34.67	99
316628	5686706	869	55366	53913	17:13:48	55515.40	72.42	16.06	-1602.74	-39.85	99
316630	5686708	869	55370	53916	17:13:50	55515.41	72.42	16.06	-1599.50	-36.61	99
316631	5686709	870	55367	53913	17:13:52	55515.42	72.42	16.06	-1602.46	-39.57	99
316631	5686710	870	55367	53914	17:13:54	55515.42	72.42	16.06	-1601.89	-39.00	99
316631	5686710	869	55372	53918	17:13:56	55515.42	72.42	16.06	-1597.05	-34.16	99
316634	5686713	870	55377	53924	17:13:58	55515.44	72.42	16.06	-1591.81	-28.92	99
316634	5686713	871	55376	53923	17:14:00	55515.44	72.42	16.06	-1592.73	-29.84	99
316634	5686716	875	55371	53918	17:14:02	55515.45	72.42	16.06	-1597.64	-34.75	99
316634	5686717	877	55374	53920	17:14:04	55515.45	72.42	16.06	-1595.18	-32.29	99
316635	5686717	877	55376	53922	17:14:06	55515.45	72.42	16.06	-1593.62	-30.73	99
316637	5686716	876	55379	53925	17:14:08	55515.46	72.42	16.06	-1590.31	-27.42	99
316638	5686715	874	55371	53918	17:14:10	55515.45	72.42	16.06	-1597.88	-34.99	99
316637	5686714	875	55375	53921	17:14:12	55515.45	72.42	16.06	-1594.58	-31.69	99
316639	5686712	875	55371	53917	17:14:14	55515.45	72.42	16.06	-1598.61	-35.72	99
316638	5686712	875	55366	53913	17:14:16	55515.44	72.42	16.06	-1602.89	-40.00	99
317269	5686464	944	55404	53968	11:06:42	55515.85	72.42	16.06	-1548.20	14.69	99
317269	5686464	945	55404	53968	11:06:44	55515.85	72.42	16.06	-1547.92	14.97	99
317270	5686464	946	55402	53966	11:06:46	55515.85	72.42	16.06	-1549.83	13.06	99
317270	5686464	947	55404	53968	11:06:48	55515.85	72.42	16.06	-1548.03	14.86	99
317273	5686456	911	55402	53966	11:06:50	55515.83	72.42	16.06	-1549.53	13.36	99
317273	5686457	915	55401	53965	11:06:52	55515.83	72.42	16.06	-1550.55	12.34	99
317274	5686457	916	55402	53966	11:06:54	55515.83	72.42	16.06	-1549.34	13.55	99
317274	5686456	917	55404	53968	11:06:56	55515.83	72.42	16.06	-1547.48	15.41	99
317274	5686456	918	55401	53965	11:06:58	55515.83	72.42	16.06	-1550.43	12.46	99
317275	5686472	965	55402	53966	11:07:00	55515.89	72.42	16.06	-1549.96	12.93	99
317276	5686478	984	55402	53966	11:07:02	55515.91	72.42	16.06	-1549.74	13.15	99
317276	5686481	989	55402	53966	11:07:04	55515.92	72.42	16.06	-1549.59	13.30	99
317275	5686488	1001	55403	53966	11:07:06	55515.94	72.42	16.06	-1549.52	13.37	99
317275	5686488	1002	55404	53968	11:07:08	55515.94	72.42	16.06	-1548.29	14.60	99
317274	5686487	1001	55402	53966	11:07:10	55515.94	72.42	16.06	-1550.39	12.50	99
317271	5686478	968	55399	53963	11:07:12	55515.90	72.42	16.06	-1552.87	10.02	99
317270	5686474	956	55394	53958	11:07:14	55515.88	72.42	16.06	-1557.94	4.95	99
317269	5686473	954	55399	53962	11:07:16	55515.88	72.42	16.06	-1553.39	9.50	99
317269	5686473	952	55393	53957	11:07:18	55515.88	72.42	16.06	-1559.35	3.54	99
317269	5686472	951	55392	53956	11:07:20	55515.88	72.42	16.06	-1560.25	2.64	99
317269	5686471	949	55391	53955	11:07:22	55515.87	72.42	16.06	-1560.68	2.21	99
317269	5686471	947	55392	53955	11:07:24	55515.87	72.42	16.06	-1560.48	2.41	99
317269	5686470	946	55392	53955	11:07:26	55515.87	72.42	16.06	-1560.59	2.30	99
317269	5686475	963	55393	53956	11:07:28	55515.89	72.42	16.06	-1559.57	3.32	99
317269	5686475	965	55392	53956	11:07:30	55515.89	72.42	16.06	-1560.33	2.56	99
317268	5686474	964	55389	53953	11:07:32	55515.88	72.42	16.06	-1563.35	-0.46	99
317267	5686473	963	55383	53947	11:07:34	55515.88	72.42	16.06	-1568.83	-5.94	99
317267	5686475	965	55383	53947	11:07:36	55515.88	72.42	16.06	-1569.16	-6.27	99
317267	5686474	962	55381	53945	11:07:38	55515.88	72.42	16.06	-1570.92	-8.03	99
317274	5686493	987	55384	53948	11:07:40	55515.96	72.42	16.06	-1568.44	-5.55	99
317273	5686497	992	55383	53946	11:07:42	55515.97	72.42	16.06	-1569.48	-6.59	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317273	5686498	997	55385	53948	11:07:44	55515.97	72.42	16.06	-1567.49	-4.60	99
317273	5686497	999	55383	53946	11:07:46	55515.97	72.42	16.06	-1569.48	-6.59	99
317273	5686497	998	55386	53950	11:07:48	55515.97	72.42	16.06	-1566.32	-3.43	99
317270	5686497	997	55383	53947	11:07:50	55515.96	72.42	16.06	-1569.46	-6.57	99
317266	5686496	995	55384	53948	11:07:52	55515.95	72.42	16.06	-1568.14	-5.25	99
317262	5686496	993	55386	53950	11:07:54	55515.94	72.42	16.06	-1566.18	-3.29	99
317258	5686495	992	55389	53953	11:07:56	55515.93	72.42	16.06	-1562.95	-0.06	99
317262	5686485	990	55388	53952	11:07:58	55515.90	72.42	16.06	-1564.01	-1.12	99
317264	5686483	986	55391	53955	11:08:00	55515.90	72.42	16.06	-1560.93	1.96	99
317266	5686487	1000	55389	53953	11:08:02	55515.92	72.42	16.06	-1563.33	-0.44	99
317265	5686485	999	55393	53957	11:08:04	55515.91	72.42	16.06	-1559.13	3.76	99
317265	5686484	998	55398	53962	11:08:06	55515.91	72.42	16.06	-1554.27	8.62	99
317264	5686474	965	55394	53957	11:08:08	55515.87	72.42	16.06	-1558.67	4.22	99
317265	5686479	979	55399	53963	11:08:10	55515.89	72.42	16.06	-1553.08	9.81	99
317263	5686482	988	55395	53958	11:08:12	55515.90	72.42	16.06	-1557.63	5.26	99
317261	5686480	987	55396	53959	11:08:14	55515.89	72.42	16.06	-1556.44	6.45	99
317262	5686479	986	55398	53962	11:08:16	55515.88	72.42	16.06	-1554.24	8.65	99
317261	5686478	986	55397	53960	11:08:18	55515.88	72.42	16.06	-1555.59	7.30	99
317265	5686462	930	55405	53968	11:08:20	55515.84	72.42	16.06	-1547.67	15.22	99
317264	5686464	941	55397	53960	11:08:22	55515.84	72.42	16.06	-1555.71	7.18	99
317263	5686463	941	55395	53958	11:08:24	55515.83	72.42	16.06	-1558.00	4.89	99
317262	5686464	940	55396	53959	11:08:26	55515.83	72.42	16.06	-1556.94	5.95	99
317262	5686474	971	55395	53958	11:08:28	55515.87	72.42	16.06	-1557.88	5.01	99
317262	5686477	982	55394	53958	11:08:30	55515.88	72.42	16.06	-1558.31	4.58	99
317261	5686477	986	55397	53960	11:08:32	55515.88	72.42	16.06	-1555.42	7.47	99
317260	5686476	992	55398	53961	11:08:34	55515.87	72.42	16.06	-1554.51	8.38	99
317256	5686480	1000	55397	53960	11:08:36	55515.88	72.42	16.06	-1556.12	6.77	99
317256	5686480	1000	55393	53956	11:08:38	55515.88	72.42	16.06	-1559.79	3.10	99
317255	5686480	1000	55394	53957	11:08:40	55515.88	72.42	16.06	-1558.93	3.96	99
317255	5686480	1001	55394	53957	11:08:42	55515.87	72.42	16.06	-1558.88	4.01	99
317254	5686480	1002	55393	53956	11:08:44	55515.88	72.42	16.06	-1559.59	3.30	99
317254	5686480	1002	55395	53958	11:08:46	55515.87	72.42	16.06	-1558.23	4.66	99
317253	5686479	1002	55396	53959	11:08:48	55515.87	72.42	16.06	-1556.80	6.09	99
317252	5686479	1003	55397	53960	11:08:50	55515.87	72.42	16.06	-1555.70	7.19	99
317252	5686479	1003	55399	53962	11:08:52	55515.87	72.42	16.06	-1553.88	9.01	99
317251	5686478	1002	55395	53958	11:08:54	55515.86	72.42	16.06	-1558.22	4.67	99
317249	5686480	1006	55398	53961	11:08:56	55515.86	72.42	16.06	-1555.02	7.87	99
317249	5686480	1007	55398	53961	11:08:58	55515.86	72.42	16.06	-1555.25	7.64	99
317249	5686479	1007	55398	53961	11:09:00	55515.86	72.42	16.06	-1554.77	8.12	99
317248	5686478	1008	55404	53967	11:09:02	55515.86	72.42	16.06	-1548.93	13.96	99
317247	5686478	1008	55399	53962	11:09:04	55515.85	72.42	16.06	-1554.31	8.58	99
317246	5686479	1008	55399	53962	11:09:06	55515.85	72.42	16.06	-1554.14	8.75	99
317245	5686478	1008	55396	53959	11:09:08	55515.85	72.42	16.06	-1556.73	6.16	99
317244	5686478	1007	55397	53960	11:09:10	55515.85	72.42	16.06	-1555.84	7.05	99
317243	5686477	1007	55394	53957	11:09:12	55515.84	72.42	16.06	-1559.15	3.74	99
317242	5686477	1008	55396	53959	11:09:14	55515.84	72.42	16.06	-1556.94	5.95	99
317242	5686477	1008	55395	53957	11:09:16	55515.84	72.42	16.06	-1558.37	4.52	99
317241	5686476	1008	55392	53955	11:09:18	55515.84	72.42	16.06	-1561.31	1.58	99
317241	5686475	1008	55394	53957	11:09:20	55515.83	72.42	16.06	-1558.72	4.17	99
317240	5686475	1009	55397	53960	11:09:22	55515.83	72.42	16.06	-1555.78	7.11	99
317239	5686475	1010	55394	53957	11:09:24	55515.83	72.42	16.06	-1559.16	3.73	99
317238	5686474	1009	55396	53959	11:09:26	55515.82	72.42	16.06	-1556.88	6.01	99
317237	5686475	1010	55401	53963	11:09:28	55515.82	72.42	16.06	-1552.37	10.52	99
317236	5686474	1010	55397	53960	11:09:30	55515.82	72.42	16.06	-1556.26	6.63	99
317235	5686474	1010	55396	53959	11:09:32	55515.82	72.42	16.06	-1556.85	6.04	99
317234	5686474	1010	55397	53960	11:09:34	55515.81	72.42	16.06	-1555.52	7.37	99
317233	5686474	1010	55398	53961	11:09:36	55515.81	72.42	16.06	-1555.06	7.83	99
317232	5686473	1010	55396	53959	11:09:38	55515.81	72.42	16.06	-1556.92	5.97	99
317232	5686473	1010	55397	53960	11:09:40	55515.80	72.42	16.06	-1555.63	7.26	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317230	5686472	1010	55394	53957	11:09:42	55515.80	72.42	16.06	-1559.17	3.72	99
317229	5686472	1010	55398	53960	11:09:44	55515.80	72.42	16.06	-1555.49	7.40	99
317229	5686471	1011	55400	53962	11:09:46	55515.80	72.42	16.06	-1553.32	9.57	99
317229	5686472	1012	55399	53961	11:09:48	55515.80	72.42	16.06	-1554.37	8.52	99
317228	5686471	1011	55400	53963	11:09:50	55515.79	72.42	16.06	-1552.68	10.21	99
317227	5686471	1011	55398	53961	11:09:52	55515.79	72.42	16.06	-1555.11	7.78	99
317226	5686471	1011	55400	53963	11:09:54	55515.79	72.42	16.06	-1552.73	10.16	99
317225	5686471	1012	55401	53964	11:09:56	55515.79	72.42	16.06	-1552.12	10.77	99
317224	5686471	1011	55404	53967	11:09:58	55515.78	72.42	16.06	-1549.12	13.77	99
317223	5686470	1011	55400	53962	11:10:00	55515.78	72.42	16.06	-1553.35	9.54	99
317222	5686470	1012	55403	53966	11:10:02	55515.78	72.42	16.06	-1550.13	12.76	99
317221	5686470	1012	55403	53966	11:10:04	55515.78	72.42	16.06	-1550.19	12.70	99
317221	5686470	1012	55405	53968	11:10:06	55515.78	72.42	16.06	-1547.62	15.27	99
317221	5686468	1012	55405	53968	11:10:08	55515.77	72.42	16.06	-1548.18	14.71	99
317221	5686468	1012	55405	53968	11:10:10	55515.77	72.42	16.06	-1547.68	15.21	99
317220	5686467	1012	55408	53970	11:10:12	55515.76	72.42	16.06	-1545.37	17.52	99
317219	5686468	1013	55407	53970	11:10:14	55515.77	72.42	16.06	-1545.77	17.12	99
317218	5686468	1012	55407	53970	11:10:16	55515.76	72.42	16.06	-1545.59	17.30	99
317217	5686468	1013	55407	53970	11:10:18	55515.76	72.42	16.06	-1545.92	16.97	99
317217	5686468	1013	55406	53968	11:10:20	55515.76	72.42	16.06	-1547.41	15.48	99
317216	5686467	1013	55401	53964	11:10:22	55515.76	72.42	16.06	-1551.89	11.00	99
317216	5686466	1014	55399	53962	11:10:24	55515.75	72.42	16.06	-1554.23	8.66	99
317216	5686466	1015	55395	53957	11:10:26	55515.75	72.42	16.06	-1558.26	4.63	99
317215	5686467	1015	55391	53953	11:10:28	55515.75	72.42	16.06	-1562.51	0.38	99
317215	5686466	1015	55390	53952	11:10:30	55515.75	72.42	16.06	-1563.55	-0.66	99
317215	5686465	1016	55397	53960	11:10:32	55515.74	72.42	16.06	-1555.90	6.99	99
317214	5686464	1016	55402	53964	11:10:34	55515.74	72.42	16.06	-1551.66	11.23	99
317213	5686464	1016	55401	53964	11:10:36	55515.74	72.42	16.06	-1552.01	10.88	99
317212	5686464	1017	55405	53968	11:10:38	55515.74	72.42	16.06	-1547.78	15.11	99
317211	5686464	1017	55402	53965	11:10:40	55515.74	72.42	16.06	-1550.84	12.05	99
317210	5686464	1016	55402	53964	11:10:42	55515.73	72.42	16.06	-1551.58	11.31	99
317210	5686464	1017	55403	53965	11:10:44	55515.73	72.42	16.06	-1550.62	12.27	99
317210	5686463	1018	55401	53964	11:10:46	55515.73	72.42	16.06	-1551.97	10.92	99
317209	5686462	1016	55408	53971	11:10:48	55515.73	72.42	16.06	-1544.98	17.91	99
317208	5686462	1016	55402	53965	11:10:50	55515.72	72.42	16.06	-1550.77	12.12	99
317207	5686462	1016	55404	53967	11:10:52	55515.72	72.42	16.06	-1549.13	13.76	99
317207	5686462	1017	55403	53965	11:10:54	55515.72	72.42	16.06	-1550.64	12.25	99
317206	5686462	1017	55406	53968	11:10:56	55515.72	72.42	16.06	-1547.66	15.23	99
317206	5686462	1017	55401	53964	11:10:58	55515.72	72.42	16.06	-1551.90	10.99	99
317206	5686462	1018	55402	53964	11:11:00	55515.72	72.42	16.06	-1551.50	11.39	99
317206	5686462	1018	55401	53964	11:11:02	55515.72	72.42	16.06	-1551.71	11.18	99
317206	5686462	1018	55398	53960	11:11:04	55515.72	72.42	16.06	-1555.53	7.36	99
317206	5686461	1018	55402	53965	11:11:06	55515.72	72.42	16.06	-1551.16	11.73	99
317205	5686461	1019	55404	53967	11:11:08	55515.71	72.42	16.06	-1548.69	14.20	99
317205	5686461	1019	55402	53964	11:11:10	55515.71	72.42	16.06	-1551.53	11.36	99
317206	5686461	1020	55404	53966	11:11:12	55515.71	72.42	16.06	-1549.38	13.51	99
317205	5686460	1020	55404	53966	11:11:14	55515.71	72.42	16.06	-1549.53	13.36	99
317205	5686460	1021	55405	53968	11:11:16	55515.71	72.42	16.06	-1548.04	14.85	99
317205	5686459	1021	55408	53970	11:11:18	55515.71	72.42	16.06	-1545.24	17.65	99
317204	5686459	1021	55409	53971	11:11:20	55515.71	72.42	16.06	-1544.51	18.38	99
317205	5686458	1020	55407	53969	11:11:22	55515.71	72.42	16.06	-1546.48	16.41	99
317206	5686458	1021	55407	53969	11:11:24	55515.71	72.42	16.06	-1546.28	16.61	99
317206	5686459	1021	55407	53969	11:11:26	55515.71	72.42	16.06	-1546.26	16.63	99
317206	5686458	1020	55409	53972	11:11:28	55515.71	72.42	16.06	-1544.02	18.87	99
317206	5686458	1020	55408	53971	11:11:30	55515.71	72.42	16.06	-1545.17	17.72	99
317205	5686458	1020	55408	53970	11:11:32	55515.70	72.42	16.06	-1545.26	17.63	99
317205	5686457	1019	55405	53968	11:11:34	55515.70	72.42	16.06	-1548.15	14.74	99
317205	5686456	1020	55408	53971	11:11:36	55515.70	72.42	16.06	-1544.52	18.37	99
317204	5686455	1020	55406	53969	11:11:38	55515.69	72.42	16.06	-1547.11	15.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317204	5686456	1022	55403	53966	11:11:40	55515.69	72.42	16.06	-1549.94	12.95	99
317203	5686457	1023	55403	53966	11:11:42	55515.70	72.42	16.06	-1550.05	12.84	99
317202	5686456	1022	55401	53963	11:11:44	55515.69	72.42	16.06	-1552.29	10.60	99
317202	5686455	1024	55402	53965	11:11:46	55515.69	72.42	16.06	-1551.11	11.78	99
317202	5686454	1024	55402	53964	11:11:48	55515.69	72.42	16.06	-1551.34	11.55	99
317201	5686454	1024	55403	53966	11:11:50	55515.68	72.42	16.06	-1550.03	12.86	99
317201	5686453	1024	55403	53966	11:11:52	55515.68	72.42	16.06	-1549.56	13.33	99
317201	5686453	1026	55402	53965	11:11:54	55515.68	72.42	16.06	-1550.84	12.05	99
317201	5686452	1026	55403	53965	11:11:56	55515.68	72.42	16.06	-1550.26	12.63	99
317201	5686451	1026	55404	53966	11:11:58	55515.67	72.42	16.06	-1549.21	13.68	99
317201	5686450	1026	55401	53964	11:12:00	55515.67	72.42	16.06	-1552.01	10.88	99
317200	5686449	1026	55404	53967	11:12:02	55515.66	72.42	16.06	-1548.69	14.20	99
317199	5686448	1027	55404	53966	11:12:04	55515.66	72.42	16.06	-1549.28	13.61	99
317199	5686448	1027	55408	53971	11:12:06	55515.66	72.42	16.06	-1545.03	17.86	99
317197	5686448	1027	55407	53969	11:12:08	55515.65	72.42	16.06	-1546.29	16.60	99
317197	5686447	1027	55410	53973	11:12:10	55515.65	72.42	16.06	-1542.82	20.07	99
317196	5686447	1028	55411	53974	11:12:12	55515.65	72.42	16.06	-1541.70	21.19	99
317196	5686449	1027	55412	53975	11:12:14	55515.65	72.42	16.06	-1540.88	22.01	49
317194	5686448	1026	55410	53972	11:12:16	55515.65	72.42	16.06	-1543.34	19.55	99
317193	5686449	1026	55411	53973	11:12:18	55515.65	72.42	16.06	-1542.41	20.48	99
317192	5686448	1025	55408	53971	11:12:20	55515.65	72.42	16.06	-1544.70	18.19	99
317191	5686448	1026	55410	53973	11:12:22	55515.64	72.42	16.06	-1542.62	20.27	99
317191	5686447	1026	55413	53975	11:12:24	55515.64	72.42	16.06	-1540.26	22.63	99
317191	5686445	1026	55413	53976	11:12:26	55515.63	72.42	16.06	-1539.96	22.93	99
317189	5686444	1026	55410	53973	11:12:28	55515.63	72.42	16.06	-1542.91	19.98	99
317189	5686445	1026	55411	53973	11:12:30	55515.63	72.42	16.06	-1542.47	20.42	99
317189	5686445	1027	55408	53971	11:12:32	55515.63	72.42	16.06	-1545.13	17.76	99
317189	5686445	1026	55408	53971	11:12:34	55515.63	72.42	16.06	-1544.68	18.21	99
317188	5686444	1026	55407	53969	11:12:36	55515.62	72.42	16.06	-1546.19	16.70	99
317187	5686444	1027	55409	53971	11:12:38	55515.62	72.42	16.06	-1544.14	18.75	99
317186	5686443	1027	55404	53966	11:12:40	55515.62	72.42	16.06	-1549.27	13.62	99
317185	5686444	1027	55403	53965	11:12:42	55515.62	72.42	16.06	-1550.48	12.41	99
317185	5686445	1027	55407	53970	11:12:44	55515.62	72.42	16.06	-1545.94	16.95	99
317184	5686444	1027	55402	53965	11:12:46	55515.61	72.42	16.06	-1550.98	11.91	99
317184	5686443	1028	55398	53960	11:12:48	55515.61	72.42	16.06	-1555.15	7.74	99
317183	5686441	1027	55402	53965	11:12:50	55515.61	72.42	16.06	-1550.97	11.92	99
317182	5686441	1027	55399	53962	11:12:52	55515.60	72.42	16.06	-1553.99	8.90	99
317181	5686440	1027	55400	53963	11:12:54	55515.60	72.42	16.06	-1553.06	9.83	99
317181	5686440	1028	55400	53963	11:12:56	55515.60	72.42	16.06	-1552.95	9.94	99
317179	5686440	1028	55400	53962	11:12:58	55515.59	72.42	16.06	-1553.53	9.36	99
317178	5686440	1028	55403	53966	11:13:00	55515.59	72.42	16.06	-1550.04	12.85	99
317178	5686440	1029	55407	53969	11:13:02	55515.59	72.42	16.06	-1546.26	16.63	99
317177	5686440	1028	55402	53965	11:13:04	55515.59	72.42	16.06	-1551.08	11.81	99
317177	5686441	1028	55401	53964	11:13:06	55515.59	72.42	16.06	-1551.76	11.13	99
317176	5686440	1028	55407	53970	11:13:08	55515.59	72.42	16.06	-1545.92	16.97	99
317176	5686441	1028	55407	53970	11:13:10	55515.59	72.42	16.06	-1545.90	16.99	99
317175	5686442	1028	55409	53971	11:13:12	55515.59	72.42	16.06	-1544.46	18.43	99
317174	5686442	1027	55406	53969	11:13:14	55515.59	72.42	16.06	-1547.07	15.82	99
317174	5686442	1027	55406	53968	11:13:16	55515.59	72.42	16.06	-1547.56	15.33	99
317173	5686442	1027	55402	53965	11:13:18	55515.59	72.42	16.06	-1550.62	12.27	99
317172	5686442	1027	55407	53969	11:13:20	55515.58	72.42	16.06	-1546.47	16.42	99
317171	5686441	1028	55407	53970	11:13:22	55515.58	72.42	16.06	-1545.95	16.94	99
317170	5686441	1028	55407	53970	11:13:24	55515.58	72.42	16.06	-1545.68	17.21	99
317168	5686440	1029	55410	53972	11:13:26	55515.57	72.42	16.06	-1543.25	19.64	99
317167	5686440	1029	55411	53973	11:13:28	55515.57	72.42	16.06	-1542.52	20.37	99
317167	5686439	1029	55408	53971	11:13:30	55515.57	72.42	16.06	-1544.95	17.94	99
317166	5686438	1029	55409	53971	11:13:32	55515.56	72.42	16.06	-1544.33	18.56	99
317165	5686438	1028	55410	53972	11:13:34	55515.56	72.42	16.06	-1543.50	19.39	99
317164	5686438	1028	55412	53975	11:13:36	55515.56	72.42	16.06	-1540.52	22.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317163	5686438	1028	55408	53971	11:13:38	55515.55	72.42	16.06	-1544.58	18.31	99
317161	5686437	1028	55412	53975	11:13:40	55515.55	72.42	16.06	-1540.75	22.14	99
317161	5686436	1028	55416	53978	11:13:42	55515.54	72.42	16.06	-1537.40	25.49	99
317159	5686436	1028	55417	53980	11:13:44	55515.54	72.42	16.06	-1535.66	27.23	99
317158	5686436	1029	55416	53979	11:13:46	55515.54	72.42	16.06	-1536.89	26.00	99
317157	5686435	1029	55423	53985	11:13:48	55515.53	72.42	16.06	-1530.21	32.68	99
317157	5686433	1029	55420	53983	11:13:50	55515.52	72.42	16.06	-1532.82	30.07	99
317156	5686433	1029	55422	53984	11:13:52	55515.52	72.42	16.06	-1531.25	31.64	99
317154	5686432	1028	55421	53984	11:13:54	55515.52	72.42	16.06	-1531.48	31.41	99
317154	5686431	1028	55419	53981	11:13:56	55515.51	72.42	16.06	-1534.21	28.68	99
317154	5686431	1028	55424	53987	11:13:58	55515.51	72.42	16.06	-1528.94	33.95	99
317152	5686429	1027	55428	53990	11:14:00	55515.50	72.42	16.06	-1525.31	37.58	99
317152	5686430	1028	55432	53994	11:14:02	55515.50	72.42	16.06	-1521.29	41.60	99
317151	5686429	1028	55442	54004	11:14:04	55515.50	72.42	16.06	-1511.25	51.64	99
317151	5686429	1029	55440	54002	11:14:06	55515.50	72.42	16.06	-1513.02	49.87	99
317151	5686430	1030	55442	54005	11:14:08	55515.50	72.42	16.06	-1510.59	52.30	99
317150	5686433	1034	55445	54008	11:14:10	55515.51	72.42	16.06	-1507.60	55.29	99
317149	5686432	1034	55444	54007	11:14:12	55515.51	72.42	16.06	-1508.46	54.43	99
317150	5686433	1035	55443	54005	11:14:14	55515.51	72.42	16.06	-1510.31	52.58	99
317150	5686433	1036	55444	54007	11:14:16	55515.51	72.42	16.06	-1508.68	54.21	99
317149	5686431	1035	55449	54012	11:14:18	55515.50	72.42	16.06	-1503.46	59.43	99
317149	5686431	1033	55452	54015	11:14:20	55515.50	72.42	16.06	-1500.38	62.51	99
317149	5686432	1031	55448	54011	11:14:22	55515.51	72.42	16.06	-1504.45	58.44	99
317147	5686430	1035	55452	54015	11:14:24	55515.49	72.42	16.06	-1500.40	62.49	99
317146	5686429	1034	55452	54015	11:14:26	55515.49	72.42	16.06	-1500.58	62.31	99
317146	5686428	1034	55459	54022	11:14:28	55515.49	72.42	16.06	-1493.82	69.07	99
317146	5686428	1034	55455	54017	11:14:30	55515.49	72.42	16.06	-1498.29	64.60	99
317145	5686426	1034	55453	54015	11:14:32	55515.48	72.42	16.06	-1500.23	62.66	99
317143	5686425	1035	55450	54012	11:14:34	55515.47	72.42	16.06	-1503.30	59.59	99
317142	5686426	1035	55454	54017	11:14:36	55515.47	72.42	16.06	-1498.62	64.27	99
317141	5686427	1035	55453	54016	11:14:38	55515.48	72.42	16.06	-1499.86	63.03	99
317141	5686427	1034	55459	54022	11:14:40	55515.47	72.42	16.06	-1493.94	68.95	99
317140	5686426	1034	55463	54026	11:14:42	55515.47	72.42	16.06	-1489.56	73.33	99
317139	5686426	1034	55462	54025	11:14:44	55515.47	72.42	16.06	-1490.91	71.98	99
317138	5686426	1034	55468	54031	11:14:46	55515.46	72.42	16.06	-1484.45	78.44	99
317137	5686426	1032	55465	54027	11:14:48	55515.46	72.42	16.06	-1488.08	74.81	99
317137	5686426	1032	55466	54029	11:14:50	55515.46	72.42	16.06	-1486.38	76.51	99
317136	5686425	1032	55461	54024	11:14:52	55515.46	72.42	16.06	-1491.68	71.21	99
317134	5686424	1033	55459	54021	11:14:54	55515.45	72.42	16.06	-1494.20	68.69	99
317133	5686423	1034	55455	54018	11:14:56	55515.45	72.42	16.06	-1497.33	65.56	99
317131	5686423	1034	55456	54019	11:14:58	55515.44	72.42	16.06	-1496.74	66.15	99
317130	5686423	1034	55452	54015	11:15:00	55515.44	72.42	16.06	-1500.91	61.98	99
317128	5686423	1034	55472	54035	11:15:02	55515.44	72.42	16.06	-1480.49	82.40	99
317127	5686424	1034	55484	54047	11:15:04	55515.44	72.42	16.06	-1468.52	94.37	99
317126	5686423	1034	55495	54058	11:15:06	55515.43	72.42	16.06	-1457.65	105.24	99
317124	5686423	1034	55514	54076	11:15:08	55515.43	72.42	16.06	-1439.06	123.83	99
317123	5686422	1034	55529	54091	11:15:10	55515.42	72.42	16.06	-1424.03	138.86	99
317121	5686422	1035	55537	54100	11:15:12	55515.42	72.42	16.06	-1415.91	146.98	99
317120	5686422	1035	55538	54101	11:15:14	55515.41	72.42	16.06	-1414.10	148.79	99
317119	5686421	1035	55530	54093	11:15:16	55515.41	72.42	16.06	-1422.75	140.14	99
317118	5686420	1035	55516	54079	11:15:18	55515.40	72.42	16.06	-1436.41	126.48	99
317116	5686420	1035	55515	54078	11:15:20	55515.40	72.42	16.06	-1437.45	125.44	99
317114	5686420	1035	55519	54082	11:15:22	55515.40	72.42	16.06	-1433.56	129.33	99
317113	5686420	1035	55524	54087	11:15:24	55515.40	72.42	16.06	-1428.67	134.22	99
317113	5686421	1035	55524	54087	11:15:26	55515.40	72.42	16.06	-1428.31	134.58	99
317112	5686421	1034	55522	54085	11:15:28	55515.40	72.42	16.06	-1430.40	132.49	99
317112	5686421	1036	55535	54098	11:15:30	55515.40	72.42	16.06	-1417.03	145.86	99
317110	5686422	1039	55585	54148	11:15:32	55515.40	72.42	16.06	-1367.25	195.64	99
317109	5686421	1040	55591	54154	11:15:34	55515.39	72.42	16.06	-1361.36	201.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317107	5686422	1041	55635	54198	11:15:36	55515.39	72.42	16.06	-1317.35	245.54	99
317106	5686421	1041	55654	54217	11:15:38	55515.39	72.42	16.06	-1298.74	264.15	99
317106	5686420	1041	55640	54203	11:15:40	55515.38	72.42	16.06	-1312.25	250.64	99
317105	5686419	1041	55627	54190	11:15:42	55515.38	72.42	16.06	-1325.64	237.25	99
317104	5686420	1041	55617	54180	11:15:44	55515.38	72.42	16.06	-1335.00	227.89	99
317103	5686420	1041	55597	54160	11:15:46	55515.38	72.42	16.06	-1355.12	207.77	99
317102	5686419	1042	55596	54159	11:15:48	55515.37	72.42	16.06	-1356.48	206.41	99
317102	5686419	1042	55595	54158	11:15:50	55515.37	72.42	16.06	-1356.91	205.98	99
317101	5686420	1043	55604	54167	11:15:52	55515.37	72.42	16.06	-1347.90	214.99	99
317101	5686419	1044	55603	54166	11:15:54	55515.37	72.42	16.06	-1349.32	213.57	99
317100	5686419	1044	55622	54186	11:15:56	55515.37	72.42	16.06	-1329.74	233.15	99
317099	5686420	1045	55604	54167	11:15:58	55515.37	72.42	16.06	-1348.01	214.88	99
317097	5686419	1044	55580	54144	11:16:00	55515.36	72.42	16.06	-1371.82	191.07	99
317097	5686419	1044	55549	54112	11:16:02	55515.36	72.42	16.06	-1403.43	159.46	99
317097	5686418	1044	55543	54106	11:16:04	55515.36	72.42	16.06	-1409.38	153.51	99
317096	5686417	1044	55531	54094	11:16:06	55515.35	72.42	16.06	-1421.47	141.42	99
317094	5686417	1044	55520	54083	11:16:08	55515.35	72.42	16.06	-1432.50	130.39	99
317094	5686415	1044	55507	54071	11:16:10	55515.34	72.42	16.06	-1444.76	118.13	99
317093	5686414	1044	55498	54061	11:16:12	55515.34	72.42	16.06	-1453.90	108.99	99
317092	5686413	1044	55499	54062	11:16:14	55515.33	72.42	16.06	-1453.11	109.78	99
317091	5686413	1044	55501	54064	11:16:16	55515.33	72.42	16.06	-1451.09	111.80	99
317089	5686413	1045	55517	54080	11:16:18	55515.32	72.42	16.06	-1435.49	127.40	99
317088	5686413	1046	55544	54108	11:16:20	55515.32	72.42	16.06	-1407.57	155.32	99
317087	5686411	1044	55586	54149	11:16:22	55515.31	72.42	16.06	-1366.22	196.67	99
317086	5686411	1044	55613	54176	11:16:24	55515.31	72.42	16.06	-1339.16	223.73	99
317085	5686410	1043	55617	54180	11:16:26	55515.31	72.42	16.06	-1335.27	227.62	99
317085	5686409	1043	55599	54162	11:16:28	55515.30	72.42	16.06	-1353.11	209.78	99
317084	5686408	1044	55599	54162	11:16:30	55515.30	72.42	16.06	-1353.00	209.89	99
317083	5686407	1044	55574	54137	11:16:32	55515.29	72.42	16.06	-1377.92	184.97	99
317082	5686406	1045	55567	54130	11:16:34	55515.29	72.42	16.06	-1385.02	177.87	99
317081	5686406	1045	55550	54114	11:16:36	55515.28	72.42	16.06	-1401.43	161.46	99
317080	5686405	1045	55536	54099	11:16:38	55515.28	72.42	16.06	-1416.27	146.62	99
317079	5686404	1044	55508	54071	11:16:40	55515.28	72.42	16.06	-1444.03	118.86	99
317078	5686404	1043	55485	54049	11:16:42	55515.27	72.42	16.06	-1466.53	96.36	99
317078	5686405	1043	55415	53979	11:16:44	55515.28	72.42	16.06	-1536.76	26.13	99
317077	5686404	1041	55379	53942	11:16:46	55515.27	72.42	16.06	-1573.18	-10.29	99
317075	5686404	1041	55359	53922	11:16:48	55515.27	72.42	16.06	-1593.11	-30.22	99
317074	5686404	1042	55363	53927	11:16:50	55515.26	72.42	16.06	-1588.76	-25.87	99
317072	5686403	1043	55390	53954	11:16:52	55515.26	72.42	16.06	-1561.76	1.13	99
317072	5686401	1042	55439	54002	11:16:54	55515.25	72.42	16.06	-1512.82	50.07	99
317071	5686401	1043	55457	54021	11:16:56	55515.25	72.42	16.06	-1494.40	68.49	99
317070	5686400	1042	55442	54005	11:16:58	55515.25	72.42	16.06	-1509.82	53.07	99
317069	5686399	1042	55464	54027	11:17:00	55515.24	72.42	16.06	-1487.93	74.96	99
317070	5686397	1041	55413	53977	11:17:02	55515.23	72.42	16.06	-1538.73	24.16	99
317068	5686396	1042	55430	53994	11:17:04	55515.23	72.42	16.06	-1521.45	41.44	99
317067	5686396	1042	55436	53999	11:17:06	55515.22	72.42	16.06	-1516.24	46.65	99
317065	5686395	1043	55412	53976	11:17:08	55515.22	72.42	16.06	-1539.25	23.64	99
317064	5686394	1043	55396	53959	11:17:10	55515.21	72.42	16.06	-1555.90	6.99	99
317063	5686394	1043	55392	53956	11:17:12	55515.21	72.42	16.06	-1559.64	3.25	99
317062	5686393	1043	55373	53937	11:17:14	55515.21	72.42	16.06	-1578.46	-15.57	99
317060	5686394	1044	55379	53943	11:17:16	55515.21	72.42	16.06	-1572.28	-9.39	99
317059	5686394	1043	55373	53937	11:17:18	55515.20	72.42	16.06	-1578.34	-15.45	99
317058	5686392	1043	55386	53949	11:17:20	55515.20	72.42	16.06	-1566.17	-3.28	99
317057	5686393	1044	55409	53972	11:17:22	55515.19	72.42	16.06	-1543.14	19.75	99
317056	5686392	1044	55421	53985	11:17:24	55515.19	72.42	16.06	-1530.67	32.22	99
317055	5686391	1044	55437	54001	11:17:26	55515.19	72.42	16.06	-1514.60	48.29	99
317054	5686391	1044	55437	54001	11:17:28	55515.18	72.42	16.06	-1514.29	48.60	99
317053	5686390	1044	55436	54000	11:17:30	55515.18	72.42	16.06	-1515.16	47.73	99
317053	5686388	1044	55451	54015	11:17:32	55515.17	72.42	16.06	-1500.17	62.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317052	5686388	1045	55443	54007	11:17:34	55515.17	72.42	16.06	-1508.24	54.65	99
317050	5686388	1045	55430	53993	11:17:36	55515.17	72.42	16.06	-1522.05	40.84	99
317050	5686389	1044	55418	53981	11:17:38	55515.17	72.42	16.06	-1533.77	29.12	99
317050	5686388	1043	55416	53979	11:17:40	55515.16	72.42	16.06	-1535.96	26.93	99
317049	5686387	1041	55410	53974	11:17:42	55515.16	72.42	16.06	-1541.25	21.64	99
317047	5686387	1042	55426	53990	11:17:44	55515.15	72.42	16.06	-1525.19	37.70	99
317046	5686385	1042	55439	54003	11:17:46	55515.15	72.42	16.06	-1512.29	50.60	99
317044	5686384	1043	55476	54039	11:17:48	55515.14	72.42	16.06	-1475.91	86.98	99
317042	5686383	1043	55590	54153	11:17:50	55515.13	72.42	16.06	-1361.87	201.02	99
317041	5686383	1043	55723	54286	11:17:52	55515.13	72.42	16.06	-1228.71	334.18	99
317040	5686381	1043	55832	54396	11:17:54	55515.12	72.42	16.06	-1119.29	443.60	99
317039	5686380	1043	55921	54484	11:17:56	55515.12	72.42	16.06	-1030.71	532.18	99
317038	5686379	1043	55877	54441	11:17:58	55515.11	72.42	16.06	-1074.59	488.30	99
317038	5686380	1043	55826	54389	11:18:00	55515.11	72.42	16.06	-1125.83	437.06	99
317038	5686380	1043	55816	54379	11:18:02	55515.11	72.42	16.06	-1135.77	427.12	99
317038	5686380	1043	55800	54364	11:18:04	55515.11	72.42	16.06	-1151.30	411.59	99
317037	5686380	1043	55765	54328	11:18:06	55515.11	72.42	16.06	-1186.92	375.97	99
317038	5686381	1044	55774	54338	11:18:08	55515.12	72.42	16.06	-1177.17	385.72	99
317037	5686381	1044	55785	54349	11:18:10	55515.12	72.42	16.06	-1166.42	396.47	99
317038	5686381	1044	55781	54344	11:18:12	55515.12	72.42	16.06	-1170.64	392.25	99
317037	5686381	1044	55780	54344	11:18:14	55515.12	72.42	16.06	-1171.09	391.80	99
317038	5686381	1044	55778	54342	11:18:16	55515.12	72.42	16.06	-1173.36	389.53	99
317038	5686381	1044	55781	54345	11:18:18	55515.12	72.42	16.06	-1170.52	392.37	99
317038	5686381	1044	55775	54339	11:18:20	55515.12	72.42	16.06	-1176.14	386.75	99
317037	5686381	1044	55747	54311	11:18:22	55515.12	72.42	16.06	-1204.48	358.41	99
317037	5686381	1044	55733	54296	11:18:24	55515.11	72.42	16.06	-1218.70	344.19	99
317037	5686380	1044	55702	54265	11:18:26	55515.11	72.42	16.06	-1249.88	313.01	99
317037	5686380	1044	55686	54249	11:18:28	55515.11	72.42	16.06	-1265.82	297.07	99
317036	5686380	1044	55683	54246	11:18:30	55515.11	72.42	16.06	-1269.09	293.80	99
317036	5686380	1044	55629	54192	11:18:32	55515.11	72.42	16.06	-1322.85	240.04	99
317036	5686380	1043	55603	54167	11:18:34	55515.11	72.42	16.06	-1348.51	214.38	99
317036	5686380	1043	55613	54177	11:18:36	55515.11	72.42	16.06	-1338.60	224.29	99
317036	5686380	1043	55621	54185	11:18:38	55515.11	72.42	16.06	-1330.41	232.48	99
317036	5686380	1043	55609	54172	11:18:40	55515.11	72.42	16.06	-1342.67	220.22	99
317036	5686380	1043	55617	54181	11:18:42	55515.11	72.42	16.06	-1334.45	228.44	99
317035	5686380	1043	55562	54126	11:18:44	55515.11	72.42	16.06	-1389.24	173.65	99
317034	5686380	1043	55495	54058	11:18:46	55515.11	72.42	16.06	-1456.63	106.26	99
317034	5686380	1043	55475	54038	11:18:48	55515.11	72.42	16.06	-1477.12	85.77	99
317033	5686380	1042	55437	54000	11:18:50	55515.11	72.42	16.06	-1515.03	47.86	99
317033	5686380	1042	55436	53999	11:18:52	55515.11	72.42	16.06	-1515.97	46.92	99
317032	5686380	1042	55401	53964	11:18:54	55515.10	72.42	16.06	-1550.79	12.10	99
317031	5686380	1042	55383	53947	11:18:56	55515.10	72.42	16.06	-1568.48	-5.59	99
317030	5686380	1041	55375	53938	11:18:58	55515.10	72.42	16.06	-1577.21	-14.32	99
317030	5686380	1041	55374	53937	11:19:00	55515.10	72.42	16.06	-1577.78	-14.89	99
317030	5686378	1041	55365	53929	11:19:02	55515.09	72.42	16.06	-1586.59	-23.70	99
317029	5686377	1041	55360	53923	11:19:04	55515.09	72.42	16.06	-1592.00	-29.11	99
317028	5686376	1040	55361	53924	11:19:06	55515.08	72.42	16.06	-1591.00	-28.11	99
317028	5686377	1040	55355	53919	11:19:08	55515.08	72.42	16.06	-1596.40	-33.51	99
317027	5686377	1040	55355	53918	11:19:10	55515.08	72.42	16.06	-1597.14	-34.25	99
317027	5686377	1039	55352	53915	11:19:12	55515.08	72.42	16.06	-1599.63	-36.74	99
317027	5686377	1039	55348	53911	11:19:14	55515.08	72.42	16.06	-1603.62	-40.73	99
317027	5686377	1039	55351	53914	11:19:16	55515.08	72.42	16.06	-1601.01	-38.12	99
317026	5686377	1039	55350	53913	11:19:18	55515.08	72.42	16.06	-1601.78	-38.89	99
317026	5686377	1039	55350	53914	11:19:20	55515.08	72.42	16.06	-1601.29	-38.40	99
317026	5686377	1039	55351	53914	11:19:22	55515.08	72.42	16.06	-1600.94	-38.05	99
317025	5686378	1038	55353	53916	11:19:24	55515.08	72.42	16.06	-1599.25	-36.36	99
317024	5686378	1038	55352	53916	11:19:26	55515.08	72.42	16.06	-1599.53	-36.64	99
317025	5686378	1038	55349	53912	11:19:28	55515.08	72.42	16.06	-1603.06	-40.17	99
317024	5686378	1038	55355	53918	11:19:30	55515.08	72.42	16.06	-1596.81	-33.92	99

## A650

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
317023	5686378	1037	55353	53916	11:19:32	55515.08	72.42	16.06	-1599.24	-36.35	99
317023	5686378	1037	55355	53918	11:19:34	55515.08	72.42	16.06	-1596.69	-33.80	99
317023	5686378	1037	55356	53919	11:19:36	55515.08	72.42	16.06	-1596.13	-33.24	99
317023	5686378	1038	55355	53918	11:19:38	55515.08	72.42	16.06	-1597.14	-34.25	99
317023	5686378	1037	55354	53917	11:19:40	55515.08	72.42	16.06	-1597.77	-34.88	99
317023	5686377	1037	55353	53916	11:19:42	55515.08	72.42	16.06	-1598.69	-35.80	99
317023	5686377	1037	55353	53917	11:19:44	55515.08	72.42	16.06	-1598.25	-35.36	99
317023	5686377	1037	55354	53918	11:19:46	55515.08	72.42	16.06	-1597.36	-34.47	99
317022	5686377	1037	55363	53926	11:19:48	55515.07	72.42	16.06	-1589.17	-26.28	99
317022	5686377	1037	55364	53927	11:19:50	55515.07	72.42	16.06	-1587.72	-24.83	99
317021	5686376	1037	55360	53923	11:19:52	55515.07	72.42	16.06	-1592.01	-29.12	99
317021	5686375	1037	55361	53925	11:19:54	55515.06	72.42	16.06	-1590.22	-27.33	99
317020	5686375	1037	55371	53935	11:19:56	55515.06	72.42	16.06	-1580.36	-17.47	99
317019	5686375	1036	55392	53955	11:19:58	55515.06	72.42	16.06	-1559.89	3.00	99
317018	5686375	1036	55400	53963	11:20:00	55515.06	72.42	16.06	-1551.92	10.97	99
317017	5686375	1036	55424	53988	11:20:02	55515.06	72.42	16.06	-1527.47	35.42	99
317017	5686375	1035	55447	54010	11:20:04	55515.06	72.42	16.06	-1505.13	57.76	99
317016	5686374	1035	55465	54028	11:20:06	55515.05	72.42	16.06	-1486.81	76.08	99
317015	5686374	1034	55479	54042	11:20:08	55515.05	72.42	16.06	-1473.03	89.86	99
317015	5686374	1035	55479	54042	11:20:10	55515.05	72.42	16.06	-1472.60	90.29	99
317014	5686373	1035	55491	54055	11:20:12	55515.04	72.42	16.06	-1460.39	102.50	99
317014	5686372	1035	55513	54076	11:20:14	55515.04	72.42	16.06	-1438.66	124.23	99
317013	5686371	1035	55535	54099	11:20:16	55515.04	72.42	16.06	-1416.39	146.50	99
317013	5686371	1035	55564	54127	11:20:18	55515.03	72.42	16.06	-1388.15	174.74	99
317012	5686371	1034	55600	54164	11:20:20	55515.03	72.42	16.06	-1351.42	211.47	99
317011	5686371	1034	55644	54208	11:20:22	55515.03	72.42	16.06	-1307.22	255.67	99
317010	5686370	1034	55691	54254	11:20:24	55515.03	72.42	16.06	-1260.78	302.11	99
317010	5686370	1034	55684	54247	11:20:26	55515.02	72.42	16.06	-1268.07	294.82	99
317009	5686370	1034	55690	54253	11:20:28	55515.03	72.42	16.06	-1262.15	300.74	99
317008	5686370	1033	55677	54240	11:20:30	55515.02	72.42	16.06	-1275.00	287.89	99
317007	5686370	1033	55654	54218	11:20:32	55515.02	72.42	16.06	-1297.49	265.40	99
317006	5686370	1033	55611	54174	11:20:34	55515.02	72.42	16.06	-1340.76	222.13	99
317006	5686370	1033	55586	54149	11:20:36	55515.02	72.42	16.06	-1365.85	197.04	99
317004	5686369	1033	55539	54102	11:20:38	55515.01	72.42	16.06	-1412.59	150.30	99
317003	5686368	1033	55510	54073	11:20:40	55515.01	72.42	16.06	-1441.77	121.12	99
317003	5686367	1033	55500	54063	11:20:42	55515.00	72.42	16.06	-1451.56	111.33	99
317002	5686367	1033	55501	54064	11:20:44	55515.00	72.42	16.06	-1451.11	111.78	99
317001	5686367	1033	55493	54056	11:20:46	55515.00	72.42	16.06	-1458.52	104.37	99
317000	5686367	1032	55491	54055	11:20:48	55515.00	72.42	16.06	-1460.43	102.46	99
317000	5686367	1032	55492	54055	11:20:50	55515.00	72.42	16.06	-1459.55	103.34	99
316999	5686366	1032	55490	54053	11:20:52	55514.99	72.42	16.06	-1461.98	100.91	99
316999	5686365	1032	55492	54055	11:20:54	55514.99	72.42	16.06	-1459.58	103.31	99
316999	5686365	1032	55488	54051	11:20:56	55514.99	72.42	16.06	-1464.02	98.87	99
316998	5686365	1032	55485	54048	11:20:58	55514.99	72.42	16.06	-1466.83	96.06	99
316998	5686365	1032	55482	54045	11:21:00	55514.98	72.42	16.06	-1470.08	92.81	99
316998	5686364	1032	55476	54039	11:21:02	55514.98	72.42	16.06	-1475.98	86.91	99
316997	5686363	1032	55475	54039	11:21:04	55514.98	72.42	16.06	-1476.22	86.67	99
316996	5686362	1032	55477	54040	11:21:06	55514.97	72.42	16.06	-1474.68	88.21	99
316995	5686362	1032	55474	54037	11:21:08	55514.97	72.42	16.06	-1478.00	84.89	99
316994	5686361	1032	55472	54035	11:21:10	55514.97	72.42	16.06	-1479.58	83.31	99
316993	5686362	1032	55462	54026	11:21:12	55514.96	72.42	16.06	-1489.11	73.78	99
316992	5686360	1031	55472	54036	11:21:14	55514.96	72.42	16.06	-1479.46	83.43	99
316991	5686360	1031	55496	54059	11:21:16	55514.95	72.42	16.06	-1455.55	107.34	99
316991	5686359	1031	55514	54077	11:21:18	55514.95	72.42	16.06	-1437.59	125.30	99
316990	5686360	1031	55535	54098	11:21:20	55514.95	72.42	16.06	-1416.72	146.17	99
316989	5686361	1031	55551	54114	11:21:22	55514.96	72.42	16.06	-1400.54	162.35	99
316988	5686361	1031	55593	54157	11:21:24	55514.95	72.42	16.06	-1358.37	204.52	99
316987	5686359	1031	55639	54202	11:21:26	55514.95	72.42	16.06	-1312.88	250.01	99
316986	5686358	1031	55673	54236	11:21:28	55514.94	72.42	16.06	-1278.61	284.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316985	5686358	1031	55701	54265	11:21:30	55514.94	72.42	16.06	-1250.07	312.82	99
316985	5686357	1031	55716	54279	11:21:32	55514.93	72.42	16.06	-1235.90	326.99	99
316984	5686357	1031	55734	54297	11:21:34	55514.93	72.42	16.06	-1217.87	345.02	99
316983	5686356	1031	55752	54315	11:21:36	55514.93	72.42	16.06	-1199.49	363.40	99
316982	5686356	1031	55764	54328	11:21:38	55514.92	72.42	16.06	-1187.32	375.57	99
316981	5686355	1031	55763	54327	11:21:40	55514.92	72.42	16.06	-1188.37	374.52	99
316981	5686355	1030	55768	54331	11:21:42	55514.92	72.42	16.06	-1183.69	379.20	99
316980	5686355	1030	55765	54328	11:21:44	55514.92	72.42	16.06	-1186.96	375.93	99
316979	5686354	1030	55761	54325	11:21:46	55514.91	72.42	16.06	-1190.29	372.60	99
316978	5686353	1030	55736	54300	11:21:48	55514.91	72.42	16.06	-1215.41	347.48	99
316977	5686354	1029	55706	54269	11:21:50	55514.91	72.42	16.06	-1245.85	317.04	99
316976	5686354	1029	55648	54212	11:21:52	55514.91	72.42	16.06	-1303.33	259.56	99
316975	5686354	1029	55614	54177	11:21:54	55514.90	72.42	16.06	-1337.64	225.25	99
316974	5686354	1029	55555	54119	11:21:56	55514.90	72.42	16.06	-1396.33	166.56	99
316973	5686353	1028	55469	54033	11:21:58	55514.90	72.42	16.06	-1481.91	80.98	99
316971	5686353	1028	55439	54003	11:22:00	55514.89	72.42	16.06	-1511.94	50.95	99
316970	5686353	1028	55418	53982	11:22:02	55514.89	72.42	16.06	-1533.38	29.51	99
316970	5686353	1028	55412	53976	11:22:04	55514.89	72.42	16.06	-1538.92	23.97	99
316969	5686353	1028	55401	53964	11:22:06	55514.89	72.42	16.06	-1550.77	12.12	99
316968	5686352	1028	55383	53946	11:22:08	55514.88	72.42	16.06	-1568.70	-5.81	99
316968	5686351	1028	55385	53949	11:22:10	55514.88	72.42	16.06	-1566.30	-3.41	99
316968	5686350	1028	55386	53950	11:22:12	55514.88	72.42	16.06	-1565.33	-2.44	99
316967	5686350	1028	55377	53940	11:22:14	55514.87	72.42	16.06	-1574.64	-11.75	99
316966	5686349	1028	55373	53937	11:22:16	55514.87	72.42	16.06	-1578.05	-15.16	99
316966	5686348	1028	55366	53930	11:22:18	55514.87	72.42	16.06	-1585.32	-22.43	99
316965	5686348	1028	55366	53930	11:22:20	55514.86	72.42	16.06	-1585.10	-22.21	99
316964	5686348	1028	55367	53930	11:22:22	55514.86	72.42	16.06	-1584.43	-21.54	99
316963	5686346	1028	55366	53930	11:22:24	55514.85	72.42	16.06	-1584.97	-22.08	99
316962	5686346	1028	55369	53932	11:22:26	55514.85	72.42	16.06	-1582.59	-19.70	99
316961	5686346	1029	55368	53932	11:22:28	55514.85	72.42	16.06	-1583.21	-20.32	99
316960	5686345	1029	55373	53936	11:22:30	55514.84	72.42	16.06	-1578.67	-15.78	99
316959	5686346	1029	55373	53937	11:22:32	55514.84	72.42	16.06	-1578.21	-15.32	99
316958	5686346	1029	55370	53933	11:22:34	55514.84	72.42	16.06	-1581.42	-18.53	99
316956	5686345	1028	55373	53937	11:22:36	55514.83	72.42	16.06	-1577.84	-14.95	99
316956	5686345	1028	55370	53934	11:22:38	55514.84	72.42	16.06	-1581.17	-18.28	99
316955	5686344	1028	55369	53932	11:22:40	55514.83	72.42	16.06	-1582.60	-19.71	99
316954	5686343	1028	55368	53932	11:22:42	55514.83	72.42	16.06	-1583.28	-20.39	99
316953	5686343	1029	55371	53934	11:22:44	55514.82	72.42	16.06	-1580.42	-17.53	99
316951	5686342	1029	55366	53930	11:22:46	55514.82	72.42	16.06	-1584.93	-22.04	99
316951	5686341	1029	55367	53931	11:22:48	55514.81	72.42	16.06	-1583.90	-21.01	99
316950	5686342	1029	55362	53926	11:22:50	55514.81	72.42	16.06	-1588.73	-25.84	99
316948	5686342	1028	55363	53927	11:22:52	55514.81	72.42	16.06	-1588.30	-25.41	99
316948	5686341	1028	55361	53925	11:22:54	55514.81	72.42	16.06	-1589.79	-26.90	99
316948	5686340	1029	55361	53924	11:22:56	55514.80	72.42	16.06	-1590.33	-27.44	99
316946	5686339	1030	55362	53926	11:22:58	55514.79	72.42	16.06	-1589.16	-26.27	99
316946	5686338	1029	55362	53926	11:23:00	55514.79	72.42	16.06	-1588.98	-26.09	99
316945	5686338	1029	55366	53929	11:23:02	55514.79	72.42	16.06	-1585.33	-22.44	99
316943	5686339	1029	55361	53925	11:23:04	55514.79	72.42	16.06	-1589.97	-27.08	99
316942	5686339	1028	55358	53922	11:23:06	55514.79	72.42	16.06	-1593.06	-30.17	99
316942	5686338	1029	55358	53922	11:23:08	55514.78	72.42	16.06	-1592.76	-29.87	99
316942	5686338	1029	55361	53924	11:23:10	55514.78	72.42	16.06	-1590.57	-27.68	99
316941	5686338	1028	55359	53922	11:23:12	55514.78	72.42	16.06	-1592.39	-29.50	99
316940	5686338	1030	55361	53925	11:23:14	55514.78	72.42	16.06	-1589.90	-27.01	99
316939	5686338	1029	55358	53922	11:23:16	55514.78	72.42	16.06	-1592.97	-30.08	99
316938	5686337	1029	55354	53918	11:23:18	55514.77	72.42	16.06	-1596.72	-33.83	99
316937	5686337	1030	55355	53919	11:23:20	55514.77	72.42	16.06	-1595.78	-32.89	99
316938	5686337	1029	55356	53920	11:23:22	55514.77	72.42	16.06	-1595.12	-32.23	99
316937	5686335	1028	55354	53918	11:23:24	55514.77	72.42	16.06	-1596.87	-33.98	99
316937	5686334	1027	55355	53918	11:23:26	55514.76	72.42	16.06	-1596.43	-33.54	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316937	5686334	1027	55353	53916	11:23:28	55514.76	72.42	16.06	-1598.29	-35.40	99
316936	5686334	1028	55357	53921	11:23:30	55514.76	72.42	16.06	-1593.78	-30.89	99
316935	5686335	1029	55354	53918	11:23:32	55514.76	72.42	16.06	-1597.01	-34.12	99
316933	5686335	1028	55353	53917	11:23:34	55514.76	72.42	16.06	-1598.21	-35.32	99
316932	5686334	1028	55345	53909	11:23:36	55514.75	72.42	16.06	-1605.78	-42.89	99
316932	5686334	1029	55353	53917	11:23:38	55514.75	72.42	16.06	-1597.69	-34.80	99
316930	5686334	1030	55351	53915	11:23:40	55514.75	72.42	16.06	-1599.90	-37.01	99
316929	5686332	1029	55348	53912	11:23:42	55514.74	72.42	16.06	-1602.67	-39.78	99
316928	5686332	1029	55348	53912	11:23:44	55514.74	72.42	16.06	-1602.97	-40.08	99
316927	5686331	1028	55346	53910	11:23:46	55514.73	72.42	16.06	-1605.21	-42.32	99
316926	5686330	1028	55347	53911	11:23:48	55514.73	72.42	16.06	-1603.67	-40.78	99
316924	5686330	1028	55342	53906	11:23:50	55514.72	72.42	16.06	-1608.92	-46.03	99
316923	5686329	1028	55339	53902	11:23:52	55514.72	72.42	16.06	-1612.51	-49.62	99
316923	5686328	1028	55341	53905	11:23:54	55514.71	72.42	16.06	-1609.65	-46.76	99
316922	5686327	1028	55337	53901	11:23:56	55514.71	72.42	16.06	-1613.99	-51.10	99
316921	5686327	1027	55338	53901	11:23:58	55514.71	72.42	16.06	-1613.38	-50.49	99
316920	5686328	1027	55333	53897	11:24:00	55514.71	72.42	16.06	-1617.94	-55.05	99
316920	5686327	1027	55333	53897	11:24:02	55514.71	72.42	16.06	-1617.61	-54.72	99
316920	5686327	1027	55333	53897	11:24:04	55514.70	72.42	16.06	-1617.59	-54.70	99
316919	5686326	1027	55331	53895	11:24:06	55514.70	72.42	16.06	-1619.87	-56.98	99
316920	5686325	1027	55330	53894	11:24:08	55514.70	72.42	16.06	-1620.86	-57.97	99
316919	5686325	1026	55326	53890	11:24:10	55514.69	72.42	16.06	-1624.67	-61.78	99
316918	5686324	1026	55330	53894	11:24:12	55514.69	72.42	16.06	-1621.02	-58.13	99
316916	5686325	1026	55326	53890	11:24:14	55514.69	72.42	16.06	-1625.14	-62.25	99
316916	5686324	1026	55323	53886	11:24:16	55514.69	72.42	16.06	-1628.35	-65.46	99
316915	5686323	1026	55316	53879	11:24:18	55514.68	72.42	16.06	-1635.37	-72.48	99
316915	5686322	1025	55317	53881	11:24:20	55514.68	72.42	16.06	-1633.54	-70.65	99
316915	5686321	1027	55318	53882	11:24:22	55514.68	72.42	16.06	-1632.48	-69.59	99
316914	5686320	1027	55316	53880	11:24:24	55514.67	72.42	16.06	-1634.79	-71.90	99
316913	5686319	1027	55312	53876	11:24:26	55514.67	72.42	16.06	-1639.10	-76.21	99
316911	5686319	1028	55310	53874	11:24:28	55514.66	72.42	16.06	-1640.75	-77.86	99
316910	5686318	1027	55308	53871	11:24:30	55514.66	72.42	16.06	-1643.38	-80.49	99
316909	5686318	1028	55307	53871	11:24:32	55514.65	72.42	16.06	-1643.66	-80.77	99
316908	5686318	1028	55302	53866	11:24:34	55514.65	72.42	16.06	-1648.68	-85.79	99
316907	5686319	1028	55302	53866	11:24:36	55514.65	72.42	16.06	-1648.51	-85.62	99
316905	5686319	1028	55296	53860	11:24:38	55514.65	72.42	16.06	-1655.05	-92.16	99
316904	5686317	1028	55293	53857	11:24:40	55514.64	72.42	16.06	-1657.90	-95.01	99
316904	5686318	1028	55290	53854	11:24:42	55514.64	72.42	16.06	-1661.03	-98.14	99
316904	5686316	1028	55280	53844	11:24:44	55514.64	72.42	16.06	-1670.77	-107.88	99
316903	5686315	1029	55277	53841	11:24:46	55514.63	72.42	16.06	-1673.76	-110.87	99
316902	5686315	1029	55272	53836	11:24:48	55514.63	72.42	16.06	-1678.70	-115.81	99
316901	5686315	1029	55267	53831	11:24:50	55514.63	72.42	16.06	-1683.50	-120.61	99
316901	5686314	1029	55264	53828	11:24:52	55514.62	72.42	16.06	-1686.43	-123.54	99
316900	5686313	1029	55256	53820	11:24:54	55514.62	72.42	16.06	-1694.87	-131.98	99
316898	5686313	1029	55249	53812	11:24:56	55514.61	72.42	16.06	-1702.28	-139.39	99
316897	5686312	1029	55237	53801	11:24:58	55514.61	72.42	16.06	-1713.71	-150.82	99
316897	5686311	1029	55230	53793	11:25:00	55514.61	72.42	16.06	-1721.29	-158.40	99
316897	5686311	1030	55229	53793	11:25:02	55514.61	72.42	16.06	-1721.80	-158.91	99
316897	5686311	1030	55232	53796	11:25:04	55514.61	72.42	16.06	-1718.48	-155.59	99
316897	5686311	1030	55231	53795	11:25:06	55514.61	72.42	16.06	-1719.46	-156.57	99
316897	5686312	1031	55231	53794	11:25:08	55514.61	72.42	16.06	-1720.18	-157.29	99
316896	5686312	1031	55231	53795	11:25:10	55514.61	72.42	16.06	-1720.06	-157.17	99
316896	5686312	1032	55231	53795	11:25:12	55514.61	72.42	16.06	-1719.97	-157.08	99
316896	5686312	1033	55232	53796	11:25:14	55514.61	72.42	16.06	-1719.10	-156.21	99
316896	5686311	1032	55225	53789	11:25:16	55514.60	72.42	16.06	-1725.58	-162.69	99
316895	5686311	1033	55216	53780	11:25:18	55514.60	72.42	16.06	-1734.92	-172.03	99
316894	5686311	1032	55214	53778	11:25:20	55514.60	72.42	16.06	-1737.02	-174.13	99
316893	5686311	1032	55205	53769	11:25:22	55514.60	72.42	16.06	-1745.61	-182.72	99
316893	5686311	1032	55194	53758	11:25:24	55514.60	72.42	16.06	-1756.43	-193.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316892	5686311	1031	55191	53755	11:25:26	55514.60	72.42	16.06	-1759.49	-196.60	99
316891	5686310	1030	55178	53742	11:25:28	55514.59	72.42	16.06	-1773.09	-210.20	99
316891	5686310	1030	55173	53737	11:25:30	55514.59	72.42	16.06	-1777.62	-214.73	99
316891	5686309	1030	55155	53719	11:25:32	55514.59	72.42	16.06	-1795.84	-232.95	99
316891	5686309	1030	55153	53717	11:25:34	55514.59	72.42	16.06	-1798.08	-235.19	99
316891	5686308	1030	55141	53705	11:25:36	55514.58	72.42	16.06	-1809.36	-246.47	99
316890	5686307	1029	55131	53694	11:25:38	55514.58	72.42	16.06	-1820.13	-257.24	99
316890	5686307	1029	55121	53685	11:25:40	55514.58	72.42	16.06	-1829.61	-266.72	99
316890	5686307	1030	55116	53680	11:25:42	55514.58	72.42	16.06	-1834.45	-271.56	99
316889	5686306	1030	55107	53671	11:25:44	55514.58	72.42	16.06	-1843.78	-280.89	99
316888	5686306	1028	55100	53663	11:25:46	55514.57	72.42	16.06	-1851.18	-288.29	99
316887	5686306	1029	55105	53669	11:25:48	55514.57	72.42	16.06	-1845.69	-282.80	99
316886	5686306	1030	55107	53671	11:25:50	55514.57	72.42	16.06	-1844.01	-281.12	99
316885	5686304	1031	55114	53678	11:25:52	55514.56	72.42	16.06	-1836.48	-273.59	99
316884	5686305	1031	55132	53696	11:25:54	55514.56	72.42	16.06	-1818.91	-256.02	99
316883	5686305	1031	55146	53710	11:25:56	55514.56	72.42	16.06	-1804.68	-241.79	99
316882	5686304	1031	55171	53735	11:25:58	55514.55	72.42	16.06	-1780.02	-217.13	99
316882	5686303	1032	55183	53747	11:26:00	55514.55	72.42	16.06	-1767.81	-204.92	99
316881	5686302	1032	55214	53778	11:26:02	55514.54	72.42	16.06	-1736.96	-174.07	99
316880	5686301	1032	55254	53818	11:26:04	55514.54	72.42	16.06	-1696.33	-133.44	99
316880	5686298	1031	55318	53882	11:26:06	55514.53	72.42	16.06	-1632.45	-69.56	99
316880	5686297	1030	55375	53939	11:26:08	55514.53	72.42	16.06	-1575.89	-13.00	99
316879	5686296	1029	55417	53981	11:26:10	55514.52	72.42	16.06	-1533.43	29.46	99
316878	5686295	1029	55491	54055	11:26:12	55514.52	72.42	16.06	-1459.24	103.65	99
316878	5686295	1029	55515	54079	11:26:14	55514.52	72.42	16.06	-1435.83	127.06	99
316878	5686295	1029	55514	54078	11:26:16	55514.52	72.42	16.06	-1436.36	126.53	99
316877	5686295	1029	55521	54085	11:26:18	55514.51	72.42	16.06	-1429.48	133.41	99
316876	5686295	1030	55520	54084	11:26:20	55514.51	72.42	16.06	-1430.26	132.63	99
316876	5686295	1030	55517	54081	11:26:22	55514.51	72.42	16.06	-1433.77	129.12	99
316876	5686294	1030	55574	54138	11:26:24	55514.51	72.42	16.06	-1376.36	186.53	99
316875	5686294	1029	55646	54210	11:26:26	55514.50	72.42	16.06	-1304.45	258.44	99
316874	5686294	1028	55715	54278	11:26:28	55514.50	72.42	16.06	-1236.14	326.75	99
316873	5686295	1027	55799	54363	11:26:30	55514.50	72.42	16.06	-1151.68	411.21	99
316872	5686294	1027	55863	54426	11:26:32	55514.50	72.42	16.06	-1088.18	474.71	99
316871	5686294	1026	55911	54475	11:26:34	55514.50	72.42	16.06	-1039.49	523.40	99
316870	5686294	1026	55925	54489	11:26:36	55514.50	72.42	16.06	-1025.27	537.62	99
316869	5686293	1026	55926	54490	11:26:38	55514.49	72.42	16.06	-1024.87	538.02	99
316869	5686293	1026	55892	54456	11:26:40	55514.49	72.42	16.06	-1058.50	504.39	99
316868	5686292	1026	55882	54446	11:26:42	55514.49	72.42	16.06	-1068.56	494.33	99
316867	5686292	1025	55837	54401	11:26:44	55514.48	72.42	16.06	-1113.72	449.17	99
316866	5686292	1026	55771	54335	11:26:46	55514.48	72.42	16.06	-1179.64	383.25	99
316865	5686293	1027	55718	54281	11:26:48	55514.48	72.42	16.06	-1233.12	329.77	99
316864	5686293	1027	55644	54207	11:26:50	55514.48	72.42	16.06	-1307.09	255.80	99
316863	5686292	1027	55610	54174	11:26:52	55514.48	72.42	16.06	-1340.79	222.10	99
316863	5686292	1027	55596	54159	11:26:54	55514.48	72.42	16.06	-1355.22	207.67	99
316862	5686291	1028	55591	54155	11:26:56	55514.47	72.42	16.06	-1359.36	203.53	99
316861	5686290	1028	55570	54134	11:26:58	55514.46	72.42	16.06	-1380.95	181.94	99
316860	5686290	1028	55526	54089	11:27:00	55514.46	72.42	16.06	-1425.08	137.81	99
316859	5686291	1027	55481	54044	11:27:02	55514.47	72.42	16.06	-1470.08	92.81	99
316859	5686291	1028	55477	54041	11:27:04	55514.46	72.42	16.06	-1473.76	89.13	99
316858	5686290	1028	55475	54039	11:27:06	55514.46	72.42	16.06	-1475.55	87.34	99
316857	5686290	1027	55462	54026	11:27:08	55514.46	72.42	16.06	-1488.25	74.64	99
316857	5686290	1027	55472	54035	11:27:10	55514.46	72.42	16.06	-1479.12	83.77	99
316856	5686288	1028	55500	54063	11:27:12	55514.45	72.42	16.06	-1451.03	111.86	99
316855	5686289	1028	55494	54057	11:27:14	55514.45	72.42	16.06	-1457.08	105.81	99
316854	5686288	1030	55489	54053	11:27:16	55514.45	72.42	16.06	-1461.81	101.08	99
316853	5686289	1029	55499	54063	11:27:18	55514.44	72.42	16.06	-1451.66	111.23	99
316851	5686289	1028	55490	54054	11:27:20	55514.44	72.42	16.06	-1460.85	102.04	99
316851	5686289	1028	55492	54056	11:27:22	55514.44	72.42	16.06	-1458.88	104.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316850	5686289	1028	55506	54070	11:27:24	55514.44	72.42	16.06	-1444.58	118.31	99
316848	5686288	1028	55500	54064	11:27:26	55514.43	72.42	16.06	-1450.78	112.11	99
316847	5686288	1028	55494	54058	11:27:28	55514.43	72.42	16.06	-1456.79	106.10	99
316848	5686288	1028	55493	54056	11:27:30	55514.43	72.42	16.06	-1458.02	104.87	99
316848	5686289	1028	55494	54057	11:27:32	55514.44	72.42	16.06	-1457.14	105.75	99
316848	5686289	1028	55496	54059	11:27:34	55514.44	72.42	16.06	-1455.17	107.72	99
316847	5686289	1027	55503	54066	11:27:36	55514.43	72.42	16.06	-1448.11	114.78	99
316847	5686289	1026	55525	54089	11:27:38	55514.43	72.42	16.06	-1425.55	137.34	99
316847	5686288	1026	55528	54091	11:27:40	55514.43	72.42	16.06	-1423.26	139.63	99
316846	5686288	1026	55529	54093	11:27:42	55514.43	72.42	16.06	-1421.63	141.26	99
316846	5686288	1026	55531	54095	11:27:44	55514.43	72.42	16.06	-1419.53	143.36	99
316847	5686287	1026	55533	54097	11:27:46	55514.43	72.42	16.06	-1417.35	145.54	99
316847	5686287	1026	55533	54097	11:27:48	55514.43	72.42	16.06	-1417.39	145.50	99
316846	5686287	1027	55534	54098	11:27:50	55514.43	72.42	16.06	-1416.61	146.28	99
316845	5686287	1028	55535	54099	11:27:52	55514.42	72.42	16.06	-1415.76	147.13	99
316845	5686288	1029	55536	54100	11:27:54	55514.43	72.42	16.06	-1414.41	148.48	99
316845	5686288	1030	55536	54099	11:27:56	55514.43	72.42	16.06	-1415.08	147.81	99
316845	5686288	1030	55536	54100	11:27:58	55514.43	72.42	16.06	-1414.51	148.38	99
316845	5686289	1031	55537	54100	11:28:00	55514.43	72.42	16.06	-1414.13	148.76	99
316845	5686289	1031	55539	54102	11:28:02	55514.43	72.42	16.06	-1412.07	150.82	99
316845	5686289	1032	55539	54102	11:28:04	55514.43	72.42	16.06	-1412.17	150.72	99
316845	5686290	1032	55539	54103	11:28:06	55514.43	72.42	16.06	-1411.70	151.19	99
316846	5686290	1032	55541	54104	11:28:08	55514.43	72.42	16.06	-1410.15	152.74	99
316846	5686290	1032	55541	54104	11:28:10	55514.44	72.42	16.06	-1409.98	152.91	99
316846	5686290	1031	55542	54105	11:28:12	55514.44	72.42	16.06	-1409.36	153.53	99
316847	5686291	1032	55540	54104	11:28:14	55514.44	72.42	16.06	-1410.85	152.04	99
316847	5686291	1032	55542	54105	11:28:16	55514.44	72.42	16.06	-1409.20	153.69	99
316847	5686291	1034	55542	54106	11:28:18	55514.44	72.42	16.06	-1408.41	154.48	99
316847	5686291	1033	55547	54111	11:28:20	55514.44	72.42	16.06	-1403.83	159.06	99
316848	5686291	1033	55544	54108	11:28:22	55514.44	72.42	16.06	-1406.43	156.46	99
316848	5686291	1033	55544	54108	11:28:24	55514.44	72.42	16.06	-1406.48	156.41	99
316848	5686292	1034	55545	54108	11:28:26	55514.45	72.42	16.06	-1406.01	156.88	99
316848	5686292	1034	55546	54110	11:28:28	55514.45	72.42	16.06	-1404.78	158.11	99
316849	5686292	1034	55547	54110	11:28:30	55514.45	72.42	16.06	-1404.33	158.56	99
316849	5686292	1034	55546	54109	11:28:32	55514.45	72.42	16.06	-1405.21	157.68	99
316849	5686292	1033	55545	54108	11:28:34	55514.45	72.42	16.06	-1406.15	156.74	99
316850	5686292	1033	55546	54110	11:28:36	55514.45	72.42	16.06	-1404.76	158.13	99
316850	5686292	1032	55545	54109	11:28:38	55514.45	72.42	16.06	-1405.93	156.96	99
316850	5686292	1032	55547	54110	11:28:40	55514.45	72.42	16.06	-1404.05	158.84	99
316850	5686292	1032	55548	54112	11:28:42	55514.45	72.42	16.06	-1402.83	160.06	99
316850	5686292	1031	55547	54111	11:28:44	55514.45	72.42	16.06	-1403.73	159.16	99
316850	5686292	1031	55543	54106	11:28:46	55514.45	72.42	16.06	-1408.08	154.81	99
316851	5686292	1032	55506	54070	11:28:48	55514.45	72.42	16.06	-1444.93	117.96	99
316850	5686293	1030	55508	54071	11:28:50	55514.45	72.42	16.06	-1443.30	119.59	99
316850	5686292	1030	55523	54087	11:28:52	55514.45	72.42	16.06	-1427.76	135.13	99
316850	5686292	1029	55526	54090	11:28:54	55514.45	72.42	16.06	-1424.87	138.02	99
316851	5686291	1031	55487	54051	11:28:56	55514.45	72.42	16.06	-1463.38	99.51	99
316850	5686291	1030	55486	54050	11:28:58	55514.45	72.42	16.06	-1464.78	98.11	99
316849	5686292	1031	55485	54049	11:29:00	55514.45	72.42	16.06	-1465.55	97.34	99
316849	5686291	1031	55493	54057	11:29:02	55514.45	72.42	16.06	-1457.90	104.99	99
316849	5686291	1030	55494	54058	11:29:04	55514.44	72.42	16.06	-1456.42	106.47	99
316849	5686291	1030	55495	54058	11:29:06	55514.44	72.42	16.06	-1456.21	106.68	99
316849	5686291	1030	55495	54058	11:29:08	55514.44	72.42	16.06	-1455.96	106.93	99
316849	5686290	1030	55495	54058	11:29:10	55514.44	72.42	16.06	-1456.09	106.80	99
316849	5686290	1030	55494	54058	11:29:12	55514.44	72.42	16.06	-1456.80	106.09	99
316849	5686290	1030	55495	54059	11:29:14	55514.44	72.42	16.06	-1455.35	107.54	99
316849	5686290	1030	55495	54059	11:29:16	55514.44	72.42	16.06	-1455.61	107.28	99
316849	5686290	1030	55495	54059	11:29:18	55514.44	72.42	16.06	-1455.75	107.14	99
316849	5686290	1030	55495	54059	11:29:20	55514.44	72.42	16.06	-1455.72	107.17	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316849	5686290	1030	55495	54059	11:29:22	55514.44	72.42	16.06	-1455.44	107.45	99
316849	5686290	1030	55496	54060	11:29:24	55514.44	72.42	16.06	-1454.49	108.40	99
316849	5686290	1030	55491	54054	11:29:26	55514.44	72.42	16.06	-1460.10	102.79	99
316848	5686289	1030	55494	54058	11:29:28	55514.44	72.42	16.06	-1456.39	106.50	99
316847	5686288	1029	55489	54052	11:29:30	55514.43	72.42	16.06	-1462.09	100.80	99
316846	5686287	1030	55484	54047	11:29:32	55514.43	72.42	16.06	-1466.97	95.92	99
316845	5686286	1032	55460	54023	11:29:34	55514.42	72.42	16.06	-1490.94	71.95	99
316844	5686287	1032	55436	54000	11:29:36	55514.42	72.42	16.06	-1514.54	48.35	99
316843	5686286	1031	55410	53973	11:29:38	55514.42	72.42	16.06	-1541.07	21.82	99
316842	5686285	1030	55382	53946	11:29:40	55514.41	72.42	16.06	-1568.29	-5.40	99
316841	5686285	1030	55372	53935	11:29:42	55514.41	72.42	16.06	-1579.15	-16.26	99
316841	5686284	1030	55359	53922	11:29:44	55514.41	72.42	16.06	-1591.95	-29.06	99
316840	5686285	1029	55346	53910	11:29:46	55514.41	72.42	16.06	-1604.42	-41.53	99
316839	5686284	1028	55321	53884	11:29:48	55514.40	72.42	16.06	-1630.05	-67.16	99
316837	5686284	1029	55295	53859	11:29:50	55514.40	72.42	16.06	-1655.34	-92.45	99
316836	5686284	1029	55274	53838	11:29:52	55514.40	72.42	16.06	-1676.56	-113.67	99
316835	5686284	1029	55264	53828	11:29:54	55514.39	72.42	16.06	-1686.57	-123.68	99
316835	5686283	1028	55259	53823	11:29:56	55514.39	72.42	16.06	-1691.72	-128.83	99
316833	5686284	1028	55246	53810	11:29:58	55514.39	72.42	16.06	-1704.19	-141.30	99
316832	5686283	1028	55240	53804	11:30:00	55514.39	72.42	16.06	-1710.88	-147.99	99
316831	5686284	1029	55235	53799	11:30:02	55514.39	72.42	16.06	-1715.29	-152.40	99
316831	5686284	1029	55236	53799	11:30:04	55514.39	72.42	16.06	-1715.07	-152.18	99
316831	5686284	1029	55236	53800	11:30:06	55514.39	72.42	16.06	-1714.45	-151.56	99
316831	5686284	1029	55234	53798	11:30:08	55514.39	72.42	16.06	-1716.11	-153.22	99
316831	5686284	1030	55234	53798	11:30:10	55514.39	72.42	16.06	-1716.63	-153.74	99
316831	5686284	1030	55234	53798	11:30:12	55514.39	72.42	16.06	-1716.38	-153.49	99
316831	5686284	1030	55235	53799	11:30:14	55514.38	72.42	16.06	-1715.57	-152.68	99
316830	5686284	1030	55233	53797	11:30:16	55514.38	72.42	16.06	-1717.66	-154.77	99
316829	5686283	1030	55235	53799	11:30:18	55514.38	72.42	16.06	-1715.53	-152.64	99
316828	5686283	1030	55240	53804	11:30:20	55514.38	72.42	16.06	-1710.23	-147.34	99
316827	5686282	1029	55251	53815	11:30:22	55514.37	72.42	16.06	-1699.73	-136.84	99
316825	5686281	1029	55265	53829	11:30:24	55514.37	72.42	16.06	-1685.72	-122.83	99
316824	5686281	1029	55274	53837	11:30:26	55514.36	72.42	16.06	-1676.88	-113.99	99
316823	5686281	1028	55278	53842	11:30:28	55514.36	72.42	16.06	-1672.64	-109.75	99
316822	5686280	1028	55288	53852	11:30:30	55514.36	72.42	16.06	-1662.30	-99.41	99
316822	5686280	1028	55286	53850	11:30:32	55514.36	72.42	16.06	-1664.21	-101.32	99
316822	5686280	1028	55287	53851	11:30:34	55514.36	72.42	16.06	-1663.73	-100.84	99
316821	5686280	1028	55292	53856	11:30:36	55514.35	72.42	16.06	-1658.36	-95.47	99
316820	5686280	1028	55296	53860	11:30:38	55514.35	72.42	16.06	-1654.78	-91.89	99
316820	5686279	1027	55304	53868	11:30:40	55514.35	72.42	16.06	-1646.17	-83.28	99
316820	5686278	1028	55308	53872	11:30:42	55514.34	72.42	16.06	-1642.06	-79.17	99
316819	5686277	1027	55312	53876	11:30:44	55514.34	72.42	16.06	-1638.02	-75.13	99
316819	5686277	1027	55311	53875	11:30:46	55514.34	72.42	16.06	-1639.28	-76.39	99
316819	5686277	1028	55314	53878	11:30:48	55514.34	72.42	16.06	-1636.30	-73.41	99
316819	5686277	1028	55315	53879	11:30:50	55514.34	72.42	16.06	-1635.47	-72.58	99
316818	5686276	1027	55311	53875	11:30:52	55514.33	72.42	16.06	-1639.65	-76.76	99
316816	5686276	1027	55310	53874	11:30:54	55514.33	72.42	16.06	-1640.75	-77.86	99
316815	5686276	1026	55308	53872	11:30:56	55514.33	72.42	16.06	-1642.22	-79.33	99
316813	5686276	1027	55305	53868	11:31:00	55514.32	72.42	16.06	-1645.89	-83.00	99
316812	5686275	1026	55302	53866	11:31:02	55514.32	72.42	16.06	-1648.06	-85.17	99
316812	5686274	1027	55303	53867	11:31:04	55514.32	72.42	16.06	-1647.63	-84.74	99
316811	5686274	1028	55305	53869	11:31:06	55514.31	72.42	16.06	-1645.05	-82.16	99
316811	5686274	1029	55307	53870	11:31:08	55514.31	72.42	16.06	-1643.88	-80.99	99
316811	5686274	1029	55306	53870	11:31:10	55514.31	72.42	16.06	-1644.49	-81.60	99
316811	5686273	1030	55302	53866	11:31:12	55514.31	72.42	16.06	-1648.26	-85.37	99
316810	5686272	1029	55308	53872	11:31:14	55514.31	72.42	16.06	-1642.77	-79.88	99
316810	5686272	1030	55309	53873	11:31:16	55514.31	72.42	16.06	-1641.50	-78.61	99
316810	5686272	1031	55307	53871	11:31:18	55514.31	72.42	16.06	-1643.14	-80.25	99
316809	5686272	1031	55302	53866	11:31:20	55514.30	72.42	16.06	-1648.07	-85.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316809	5686272	1032	55311	53875	11:31:22	55514.30	72.42	16.06	-1639.41	-76.52	99
316809	5686272	1029	55307	53871	11:31:24	55514.30	72.42	16.06	-1643.05	-80.16	99
316809	5686271	1029	55310	53874	11:31:26	55514.30	72.42	16.06	-1640.78	-77.89	99
316808	5686271	1029	55315	53879	11:31:28	55514.30	72.42	16.06	-1635.13	-72.24	99
316807	5686270	1028	55314	53878	11:31:30	55514.29	72.42	16.06	-1636.69	-73.80	99
316807	5686269	1028	55317	53880	11:31:32	55514.29	72.42	16.06	-1633.88	-70.99	99
316805	5686269	1027	55316	53880	11:31:34	55514.28	72.42	16.06	-1634.42	-71.53	99
316804	5686267	1029	55315	53879	11:31:36	55514.28	72.42	16.06	-1634.99	-72.10	99
316804	5686267	1029	55316	53879	11:31:38	55514.28	72.42	16.06	-1634.92	-72.03	99
316804	5686267	1029	55316	53880	11:31:40	55514.28	72.42	16.06	-1634.59	-71.70	99
316804	5686268	1029	55316	53880	11:31:42	55514.28	72.42	16.06	-1634.41	-71.52	99
316804	5686268	1029	55316	53880	11:31:44	55514.28	72.42	16.06	-1634.35	-71.46	99
316804	5686268	1029	55316	53880	11:31:46	55514.28	72.42	16.06	-1634.05	-71.16	99
316803	5686268	1029	55317	53881	11:31:48	55514.28	72.42	16.06	-1633.64	-70.75	99
316803	5686267	1029	55317	53881	11:31:50	55514.28	72.42	16.06	-1633.20	-70.31	99
316801	5686268	1029	55318	53881	11:31:52	55514.27	72.42	16.06	-1632.84	-69.95	99
316800	5686268	1029	55320	53884	11:31:54	55514.27	72.42	16.06	-1630.50	-67.61	99
316799	5686267	1028	55321	53884	11:31:56	55514.27	72.42	16.06	-1629.81	-66.92	99
316799	5686268	1028	55319	53883	11:31:58	55514.27	72.42	16.06	-1631.24	-68.35	99
316800	5686268	1027	55325	53889	11:32:00	55514.27	72.42	16.06	-1625.49	-62.60	99
316798	5686267	1028	55324	53888	11:32:02	55514.26	72.42	16.06	-1626.32	-63.43	99
316797	5686267	1027	55326	53890	11:32:04	55514.26	72.42	16.06	-1624.39	-61.50	99
316796	5686266	1027	55325	53889	11:32:06	55514.26	72.42	16.06	-1624.96	-62.07	99
316796	5686265	1027	55329	53893	11:32:08	55514.25	72.42	16.06	-1621.59	-58.70	99
316794	5686264	1028	55332	53896	11:32:10	55514.25	72.42	16.06	-1618.38	-55.49	99
316794	5686264	1028	55333	53897	11:32:12	55514.25	72.42	16.06	-1616.93	-54.04	99
316793	5686264	1028	55332	53896	11:32:14	55514.24	72.42	16.06	-1618.32	-55.43	99
316793	5686264	1028	55334	53898	11:32:16	55514.24	72.42	16.06	-1616.55	-53.66	99
316793	5686263	1028	55333	53897	11:32:18	55514.24	72.42	16.06	-1617.43	-54.54	99
316793	5686262	1028	55337	53901	11:32:20	55514.24	72.42	16.06	-1612.97	-50.08	99
316792	5686261	1028	55340	53904	11:32:22	55514.23	72.42	16.06	-1610.54	-47.65	99
316791	5686260	1027	55338	53902	11:32:24	55514.23	72.42	16.06	-1612.67	-49.78	99
316791	5686261	1027	55340	53904	11:32:26	55514.23	72.42	16.06	-1610.03	-47.14	99
316790	5686261	1027	55335	53899	11:32:28	55514.23	72.42	16.06	-1615.53	-52.64	99
316790	5686261	1027	55333	53897	11:32:30	55514.23	72.42	16.06	-1616.88	-53.99	99
316789	5686261	1027	55334	53898	11:32:32	55514.23	72.42	16.06	-1616.03	-53.14	99
316788	5686260	1027	55329	53893	11:32:34	55514.22	72.42	16.06	-1621.58	-58.69	99
316787	5686260	1027	55331	53895	11:32:36	55514.22	72.42	16.06	-1619.71	-56.82	99
316786	5686260	1027	55330	53894	11:32:38	55514.22	72.42	16.06	-1620.09	-57.20	99
316785	5686259	1028	55331	53895	11:32:40	55514.21	72.42	16.06	-1619.45	-56.56	99
316784	5686258	1028	55338	53902	11:32:42	55514.21	72.42	16.06	-1612.30	-49.41	99
316782	5686258	1028	55341	53905	11:32:44	55514.20	72.42	16.06	-1609.11	-46.22	99
316781	5686258	1029	55340	53904	11:32:46	55514.20	72.42	16.06	-1610.01	-47.12	99
316781	5686259	1029	55337	53900	11:32:48	55514.20	72.42	16.06	-1613.79	-50.90	99
316781	5686259	1029	55335	53899	11:32:50	55514.21	72.42	16.06	-1615.49	-52.60	99
316780	5686258	1028	55330	53893	11:32:52	55514.20	72.42	16.06	-1620.82	-57.93	99
316780	5686258	1029	55335	53899	11:32:54	55514.20	72.42	16.06	-1614.93	-52.04	99
316779	5686258	1028	55335	53899	11:32:56	55514.20	72.42	16.06	-1615.21	-52.32	99
316778	5686257	1028	55337	53901	11:32:58	55514.19	72.42	16.06	-1613.17	-50.28	99
316776	5686257	1028	55341	53905	11:33:00	55514.19	72.42	16.06	-1609.56	-46.67	99
316775	5686257	1028	55337	53900	11:33:02	55514.18	72.42	16.06	-1613.75	-50.86	99
316774	5686256	1028	55339	53902	11:33:04	55514.18	72.42	16.06	-1611.77	-48.88	99
316773	5686255	1028	55338	53902	11:33:06	55514.18	72.42	16.06	-1612.15	-49.26	99
316772	5686254	1027	55339	53903	11:33:08	55514.17	72.42	16.06	-1611.24	-48.35	99
316772	5686253	1027	55343	53907	11:33:10	55514.17	72.42	16.06	-1607.01	-44.12	99
316771	5686253	1027	55344	53908	11:33:12	55514.16	72.42	16.06	-1605.80	-42.91	99
316770	5686253	1028	55344	53908	11:33:14	55514.16	72.42	16.06	-1605.99	-43.10	99
316770	5686251	1028	55347	53911	11:33:16	55514.16	72.42	16.06	-1603.58	-40.69	99
316768	5686251	1029	55346	53910	11:33:18	55514.15	72.42	16.06	-1603.83	-40.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316767	5686251	1029	55346	53910	11:33:20	55514.15	72.42	16.06	-1603.94	-41.05	99
316766	5686250	1029	55349	53913	11:33:22	55514.15	72.42	16.06	-1601.17	-38.28	99
316766	5686251	1029	55352	53916	11:33:24	55514.15	72.42	16.06	-1598.54	-35.65	99
316765	5686251	1029	55348	53912	11:33:26	55514.15	72.42	16.06	-1601.74	-38.85	99
316764	5686252	1030	55350	53914	11:33:28	55514.15	72.42	16.06	-1600.58	-37.69	99
316764	5686251	1030	55351	53915	11:33:30	55514.14	72.42	16.06	-1599.52	-36.63	99
316764	5686250	1030	55352	53916	11:33:32	55514.14	72.42	16.06	-1598.15	-35.26	99
316763	5686250	1031	55350	53914	11:33:34	55514.14	72.42	16.06	-1600.03	-37.14	99
316763	5686250	1031	55351	53915	11:33:36	55514.14	72.42	16.06	-1599.56	-36.67	99
316763	5686250	1031	55351	53915	11:33:38	55514.14	72.42	16.06	-1599.48	-36.59	99
316763	5686250	1031	55351	53915	11:33:40	55514.14	72.42	16.06	-1599.57	-36.68	99
316762	5686249	1030	55351	53915	11:33:42	55514.14	72.42	16.06	-1599.23	-36.34	99
316763	5686249	1030	55351	53915	11:33:44	55514.13	72.42	16.06	-1599.29	-36.40	99
316762	5686249	1031	55352	53916	11:33:46	55514.13	72.42	16.06	-1598.20	-35.31	99
316761	5686249	1031	55353	53917	11:33:48	55514.13	72.42	16.06	-1597.19	-34.30	99
316760	5686247	1032	55350	53914	11:33:50	55514.12	72.42	16.06	-1600.49	-37.60	99
316759	5686247	1031	55355	53920	11:33:52	55514.12	72.42	16.06	-1594.61	-31.72	99
316759	5686247	1031	55354	53918	11:33:54	55514.12	72.42	16.06	-1595.77	-32.88	99
316758	5686246	1031	55352	53916	11:33:56	55514.12	72.42	16.06	-1597.75	-34.86	99
316758	5686246	1031	55354	53918	11:33:58	55514.12	72.42	16.06	-1596.37	-33.48	99
316757	5686246	1031	55351	53915	11:34:00	55514.11	72.42	16.06	-1599.30	-36.41	99
316757	5686246	1031	55355	53919	11:34:02	55514.11	72.42	16.06	-1595.51	-32.62	99
316757	5686246	1031	55353	53917	11:34:04	55514.11	72.42	16.06	-1596.93	-34.04	99
316757	5686246	1031	55353	53917	11:34:06	55514.11	72.42	16.06	-1597.11	-34.22	99
316757	5686244	1030	55352	53916	11:34:08	55514.11	72.42	16.06	-1598.09	-35.20	99
316757	5686244	1031	55349	53913	11:34:10	55514.11	72.42	16.06	-1601.20	-38.31	99
316756	5686243	1030	55355	53919	11:34:12	55514.10	72.42	16.06	-1595.35	-32.46	99
316756	5686243	1031	55354	53918	11:34:14	55514.10	72.42	16.06	-1595.75	-32.86	99
316755	5686243	1031	55354	53919	11:34:16	55514.10	72.42	16.06	-1595.59	-32.70	99
316754	5686242	1031	55350	53914	11:34:18	55514.09	72.42	16.06	-1599.71	-36.82	99
316754	5686242	1031	55355	53919	11:34:20	55514.09	72.42	16.06	-1594.77	-31.88	99
316754	5686242	1031	55357	53921	11:34:22	55514.09	72.42	16.06	-1593.38	-30.49	99
316754	5686242	1031	55355	53919	11:34:24	55514.09	72.42	16.06	-1595.18	-32.29	99
316754	5686242	1032	55355	53919	11:34:26	55514.09	72.42	16.06	-1594.85	-31.96	99
316754	5686242	1032	55354	53918	11:34:28	55514.09	72.42	16.06	-1595.97	-33.08	99
316754	5686242	1032	55354	53918	11:34:30	55514.09	72.42	16.06	-1595.63	-32.74	99
316754	5686240	1032	55357	53921	11:34:32	55514.09	72.42	16.06	-1592.64	-29.75	99
316753	5686240	1033	55358	53922	11:34:34	55514.09	72.42	16.06	-1591.96	-29.07	99
316752	5686240	1033	55359	53923	11:34:36	55514.08	72.42	16.06	-1590.63	-27.74	99
316752	5686240	1033	55360	53924	11:34:38	55514.08	72.42	16.06	-1589.92	-27.03	99
316751	5686240	1033	55360	53924	11:34:40	55514.08	72.42	16.06	-1590.37	-27.48	99
316751	5686240	1033	55363	53927	11:34:42	55514.08	72.42	16.06	-1586.72	-23.83	99
316750	5686240	1033	55363	53927	11:34:44	55514.08	72.42	16.06	-1587.23	-24.34	99
316750	5686240	1034	55365	53929	11:34:46	55514.08	72.42	16.06	-1585.09	-22.20	99
316750	5686241	1034	55363	53927	11:34:48	55514.08	72.42	16.06	-1586.84	-23.95	99
316749	5686241	1034	55363	53927	11:34:50	55514.08	72.42	16.06	-1586.67	-23.78	99
316748	5686240	1034	55359	53923	11:34:52	55514.07	72.42	16.06	-1590.99	-28.10	99
316748	5686239	1034	55364	53928	11:34:54	55514.07	72.42	16.06	-1585.98	-23.09	99
316747	5686239	1035	55364	53928	11:34:56	55514.07	72.42	16.06	-1586.19	-23.30	99
316747	5686239	1037	55364	53928	11:34:58	55514.07	72.42	16.06	-1586.32	-23.43	99
316747	5686239	1037	55365	53929	11:35:00	55514.07	72.42	16.06	-1585.32	-22.43	99
316746	5686239	1037	55369	53933	11:35:02	55514.07	72.42	16.06	-1581.47	-18.58	99
316745	5686239	1036	55362	53926	11:35:04	55514.07	72.42	16.06	-1587.69	-24.80	99
316744	5686238	1036	55366	53930	11:35:06	55514.06	72.42	16.06	-1583.89	-21.00	99
316744	5686238	1036	55370	53934	11:35:08	55514.06	72.42	16.06	-1579.86	-16.97	99
316743	5686238	1036	55370	53934	11:35:10	55514.06	72.42	16.06	-1580.31	-17.42	99
316743	5686238	1036	55369	53933	11:35:12	55514.06	72.42	16.06	-1580.65	-17.76	99
316742	5686239	1036	55366	53930	11:35:14	55514.06	72.42	16.06	-1584.21	-21.32	99
316741	5686239	1037	55368	53932	11:35:16	55514.06	72.42	16.06	-1581.71	-18.82	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316742	5686239	1036	55369	53933	11:35:18	55514.06	72.42	16.06	-1581.56	-18.67	99
316740	5686238	1036	55369	53933	11:35:20	55514.05	72.42	16.06	-1581.00	-18.11	99
316739	5686237	1037	55370	53934	11:35:22	55514.05	72.42	16.06	-1580.03	-17.14	99
316738	5686236	1037	55370	53934	11:35:24	55514.04	72.42	16.06	-1579.63	-16.74	99
316738	5686235	1037	55371	53935	11:35:26	55514.04	72.42	16.06	-1578.92	-16.03	99
316737	5686235	1038	55370	53934	11:35:28	55514.04	72.42	16.06	-1579.93	-17.04	99
316736	5686233	1038	55365	53929	11:35:30	55514.03	72.42	16.06	-1585.03	-22.14	99
316735	5686232	1038	55362	53926	11:35:32	55514.02	72.42	16.06	-1587.96	-25.07	99
316734	5686232	1038	55364	53928	11:35:34	55514.02	72.42	16.06	-1585.59	-22.70	99
316733	5686233	1037	55361	53925	11:35:36	55514.02	72.42	16.06	-1588.82	-25.93	99
316733	5686232	1037	55358	53922	11:35:38	55514.02	72.42	16.06	-1591.61	-28.72	99
316733	5686232	1037	55360	53924	11:35:40	55514.02	72.42	16.06	-1590.06	-27.17	99
316733	5686232	1036	55361	53926	11:35:42	55514.02	72.42	16.06	-1588.52	-25.63	99
316733	5686232	1036	55361	53925	11:35:44	55514.02	72.42	16.06	-1589.33	-26.44	99
316733	5686232	1036	55361	53926	11:35:46	55514.02	72.42	16.06	-1588.51	-25.62	99
316732	5686231	1036	55356	53920	11:35:48	55514.01	72.42	16.06	-1594.07	-31.18	99
316732	5686230	1036	55353	53917	11:35:50	55514.01	72.42	16.06	-1597.04	-34.15	99
316730	5686230	1036	55351	53915	11:35:52	55514.01	72.42	16.06	-1599.00	-36.11	99
316730	5686230	1037	55348	53913	11:35:54	55514.01	72.42	16.06	-1601.49	-38.60	99
316730	5686230	1037	55349	53913	11:35:56	55514.01	72.42	16.06	-1601.15	-38.26	99
316730	5686231	1037	55353	53917	11:35:58	55514.01	72.42	16.06	-1597.26	-34.37	99
316731	5686232	1037	55356	53921	11:36:00	55514.01	72.42	16.06	-1593.50	-30.61	99
316729	5686232	1037	55353	53917	11:36:02	55514.01	72.42	16.06	-1597.13	-34.24	99
316728	5686232	1037	55353	53917	11:36:04	55514.01	72.42	16.06	-1596.87	-33.98	99
316727	5686232	1037	55358	53922	11:36:06	55514.01	72.42	16.06	-1591.92	-29.03	99
316726	5686233	1037	55360	53924	11:36:08	55514.01	72.42	16.06	-1589.78	-26.89	99
316726	5686233	1036	55362	53927	11:36:10	55514.01	72.42	16.06	-1587.38	-24.49	99
316726	5686233	1036	55364	53928	11:36:12	55514.01	72.42	16.06	-1585.89	-23.00	99
316726	5686233	1036	55367	53931	11:36:14	55514.01	72.42	16.06	-1582.52	-19.63	99
316725	5686232	1036	55363	53927	11:36:16	55514.00	72.42	16.06	-1587.01	-24.12	99
316724	5686231	1036	55358	53922	11:36:18	55514.00	72.42	16.06	-1591.84	-28.95	99
316724	5686231	1037	55355	53920	11:36:20	55514.00	72.42	16.06	-1594.44	-31.55	99
316723	5686230	1037	55351	53916	11:36:22	55513.99	72.42	16.06	-1598.48	-35.59	99
316721	5686229	1037	55348	53912	11:36:24	55513.99	72.42	16.06	-1602.28	-39.39	99
316720	5686229	1037	55346	53910	11:36:26	55513.99	72.42	16.06	-1603.52	-40.63	99
316719	5686229	1037	55342	53906	11:36:28	55513.98	72.42	16.06	-1607.82	-44.93	99
316719	5686229	1037	55343	53907	11:36:30	55513.98	72.42	16.06	-1606.52	-43.63	99
316721	5686230	1036	55352	53916	11:36:32	55513.99	72.42	16.06	-1597.78	-34.89	99
316719	5686228	1036	55342	53906	11:36:34	55513.98	72.42	16.06	-1607.55	-44.66	99
316719	5686227	1036	55337	53901	11:36:36	55513.98	72.42	16.06	-1612.78	-49.89	99
316718	5686226	1036	55331	53895	11:36:38	55513.97	72.42	16.06	-1618.95	-56.06	99
316716	5686225	1035	55327	53891	11:36:40	55513.96	72.42	16.06	-1623.03	-60.14	99
316715	5686225	1036	55323	53888	11:36:42	55513.96	72.42	16.06	-1626.43	-63.54	99
316714	5686225	1037	55326	53890	11:36:44	55513.96	72.42	16.06	-1623.92	-61.03	99
316714	5686225	1037	55321	53886	11:36:46	55513.96	72.42	16.06	-1628.39	-65.50	99
316714	5686224	1037	55315	53879	11:36:48	55513.95	72.42	16.06	-1634.64	-71.75	99
316713	5686223	1037	55317	53881	11:36:50	55513.95	72.42	16.06	-1632.86	-69.97	99
316713	5686223	1038	55319	53883	11:36:52	55513.95	72.42	16.06	-1630.53	-67.64	99
316711	5686224	1038	55320	53884	11:36:54	55513.95	72.42	16.06	-1629.59	-66.70	99
316710	5686226	1038	55324	53889	11:36:56	55513.95	72.42	16.06	-1625.31	-62.42	99
316709	5686225	1038	55316	53880	11:36:58	55513.95	72.42	16.06	-1633.85	-70.96	99
316708	5686225	1038	55328	53892	11:37:00	55513.95	72.42	16.06	-1621.68	-58.79	99
316708	5686225	1038	55322	53887	11:37:02	55513.95	72.42	16.06	-1627.37	-64.48	99
316709	5686223	1039	55314	53878	11:37:04	55513.94	72.42	16.06	-1635.98	-73.09	99
316709	5686222	1039	55310	53874	11:37:06	55513.94	72.42	16.06	-1639.51	-76.62	99
316709	5686221	1039	55306	53870	11:37:08	55513.94	72.42	16.06	-1644.22	-81.33	99
316708	5686221	1039	55303	53867	11:37:10	55513.93	72.42	16.06	-1646.98	-84.09	99
316707	5686220	1039	55297	53861	11:37:12	55513.93	72.42	16.06	-1652.58	-89.69	99
316707	5686219	1040	55294	53858	11:37:14	55513.92	72.42	16.06	-1655.87	-92.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316706	5686218	1039	55282	53846	11:37:16	55513.92	72.42	16.06	-1667.99	-105.10	99
316705	5686219	1039	55283	53847	11:37:18	55513.92	72.42	16.06	-1666.59	-103.70	99
316705	5686219	1039	55282	53846	11:37:20	55513.92	72.42	16.06	-1668.09	-105.20	99
316705	5686218	1038	55281	53845	11:37:22	55513.92	72.42	16.06	-1668.62	-105.73	99
316704	5686218	1038	55282	53846	11:37:24	55513.92	72.42	16.06	-1668.06	-105.17	99
316704	5686217	1038	55277	53842	11:37:26	55513.91	72.42	16.06	-1672.35	-109.46	99
316702	5686215	1035	55268	53833	11:37:28	55513.90	72.42	16.06	-1681.17	-118.28	99
316702	5686214	1034	55258	53822	11:37:30	55513.90	72.42	16.06	-1692.05	-129.16	99
316700	5686214	1036	55255	53819	11:37:32	55513.90	72.42	16.06	-1694.82	-131.93	99
316699	5686213	1039	55257	53821	11:37:34	55513.89	72.42	16.06	-1692.90	-130.01	99
316698	5686214	1039	55264	53829	11:37:36	55513.89	72.42	16.06	-1685.20	-122.31	99
316696	5686213	1039	55263	53827	11:37:38	55513.88	72.42	16.06	-1686.88	-123.99	99
316694	5686214	1040	55271	53835	11:37:40	55513.88	72.42	16.06	-1678.74	-115.85	99
316693	5686214	1040	55273	53837	11:37:42	55513.88	72.42	16.06	-1676.70	-113.81	99
316692	5686213	1040	55277	53841	11:37:44	55513.87	72.42	16.06	-1672.47	-109.58	99
316691	5686213	1041	55275	53840	11:37:46	55513.87	72.42	16.06	-1674.07	-111.18	99
316690	5686211	1041	55271	53835	11:37:48	55513.87	72.42	16.06	-1678.91	-116.02	99
316690	5686210	1040	55260	53824	11:37:50	55513.86	72.42	16.06	-1689.66	-126.77	99
316690	5686209	1041	55245	53809	11:37:52	55513.86	72.42	16.06	-1704.59	-141.70	99
316688	5686207	1041	55235	53800	11:37:54	55513.85	72.42	16.06	-1714.10	-151.21	99
316687	5686206	1041	55233	53797	11:37:56	55513.84	72.42	16.06	-1716.48	-153.59	99
316687	5686206	1042	55231	53795	11:37:58	55513.84	72.42	16.06	-1718.57	-155.68	99
316686	5686205	1042	55230	53795	11:38:00	55513.84	72.42	16.06	-1718.94	-156.05	99
316685	5686204	1042	55224	53789	11:38:02	55513.83	72.42	16.06	-1725.02	-162.13	99
316684	5686203	1042	55217	53781	11:38:04	55513.83	72.42	16.06	-1732.38	-169.49	99
316683	5686202	1043	55210	53774	11:38:06	55513.82	72.42	16.06	-1739.44	-176.55	99
316682	5686202	1044	55212	53777	11:38:08	55513.82	72.42	16.06	-1736.97	-174.08	99
316682	5686202	1043	55213	53778	11:38:10	55513.82	72.42	16.06	-1735.94	-173.05	99
316681	5686200	1044	55204	53769	11:38:12	55513.81	72.42	16.06	-1745.08	-182.19	99
316681	5686199	1043	55193	53757	11:38:14	55513.80	72.42	16.06	-1756.34	-193.45	99
316680	5686199	1043	55188	53752	11:38:16	55513.80	72.42	16.06	-1761.47	-198.58	99
316679	5686197	1044	55185	53750	11:38:18	55513.80	72.42	16.06	-1764.05	-201.16	99
316677	5686197	1044	55190	53754	11:38:20	55513.79	72.42	16.06	-1759.57	-196.68	99
316675	5686197	1044	55191	53755	11:38:22	55513.79	72.42	16.06	-1758.59	-195.70	99
316674	5686196	1045	55188	53753	11:38:24	55513.78	72.42	16.06	-1760.76	-197.87	99
316674	5686197	1045	55193	53758	11:38:26	55513.79	72.42	16.06	-1755.84	-192.95	99
316675	5686197	1045	55189	53754	11:38:28	55513.79	72.42	16.06	-1760.09	-197.20	99
316675	5686197	1045	55189	53754	11:38:30	55513.79	72.42	16.06	-1759.75	-196.86	99
316675	5686197	1045	55190	53755	11:38:32	55513.79	72.42	16.06	-1759.22	-196.33	99
316675	5686197	1045	55190	53755	11:38:34	55513.79	72.42	16.06	-1759.21	-196.32	99
316675	5686197	1045	55191	53755	11:38:36	55513.79	72.42	16.06	-1758.55	-195.66	99
316675	5686197	1045	55190	53755	11:38:38	55513.79	72.42	16.06	-1758.84	-195.95	99
316675	5686197	1045	55191	53756	11:38:40	55513.79	72.42	16.06	-1757.89	-195.00	99
316674	5686196	1045	55189	53754	11:38:42	55513.78	72.42	16.06	-1759.70	-196.81	99
316674	5686195	1045	55181	53746	11:38:44	55513.78	72.42	16.06	-1767.93	-205.04	99
316674	5686193	1045	55178	53742	11:38:46	55513.77	72.42	16.06	-1771.38	-208.49	99
316674	5686194	1046	55177	53741	11:38:48	55513.77	72.42	16.06	-1772.52	-209.63	99
316674	5686193	1046	55165	53730	11:38:50	55513.77	72.42	16.06	-1783.88	-220.99	99
316673	5686193	1047	55176	53740	11:38:52	55513.77	72.42	16.06	-1773.50	-210.61	99
316674	5686192	1046	55179	53744	11:38:54	55513.77	72.42	16.06	-1769.60	-206.71	99
316673	5686191	1044	55172	53736	11:38:56	55513.76	72.42	16.06	-1777.47	-214.58	99
316672	5686191	1046	55177	53742	11:38:58	55513.76	72.42	16.06	-1771.96	-209.07	99
316670	5686192	1046	55179	53744	11:39:00	55513.76	72.42	16.06	-1769.99	-207.10	99
316669	5686190	1046	55174	53739	11:39:02	55513.75	72.42	16.06	-1774.66	-211.77	99
316668	5686189	1047	55175	53740	11:39:04	55513.75	72.42	16.06	-1774.07	-211.18	99
316666	5686189	1046	55173	53738	11:39:06	55513.74	72.42	16.06	-1775.83	-212.94	99
316666	5686187	1046	55171	53736	11:39:08	55513.74	72.42	16.06	-1778.11	-215.22	99
316666	5686185	1046	55168	53733	11:39:10	55513.73	72.42	16.06	-1780.76	-217.87	99
316666	5686186	1047	55173	53738	11:39:12	55513.73	72.42	16.06	-1776.17	-213.28	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316664	5686186	1047	55173	53737	11:39:14	55513.73	72.42	16.06	-1776.39	-213.50	99
316663	5686184	1047	55172	53737	11:39:16	55513.72	72.42	16.06	-1776.88	-213.99	99
316662	5686184	1048	55170	53735	11:39:18	55513.72	72.42	16.06	-1778.40	-215.51	99
316661	5686183	1048	55169	53734	11:39:20	55513.71	72.42	16.06	-1780.20	-217.31	99
316660	5686182	1049	55173	53737	11:39:22	55513.71	72.42	16.06	-1776.26	-213.37	99
316660	5686183	1049	55174	53739	11:39:24	55513.71	72.42	16.06	-1775.03	-212.14	99
316659	5686183	1048	55178	53743	11:39:26	55513.71	72.42	16.06	-1770.83	-207.94	99
316658	5686184	1048	55183	53748	11:39:28	55513.71	72.42	16.06	-1765.62	-202.73	99
316657	5686184	1048	55187	53752	11:39:30	55513.71	72.42	16.06	-1761.29	-198.40	99
316655	5686185	1047	55194	53759	11:39:32	55513.71	72.42	16.06	-1755.02	-192.13	99
316655	5686185	1048	55197	53762	11:39:34	55513.71	72.42	16.06	-1751.26	-188.37	99
316654	5686184	1047	55199	53764	11:39:36	55513.70	72.42	16.06	-1749.57	-186.68	99
316653	5686184	1048	55203	53768	11:39:38	55513.70	72.42	16.06	-1745.57	-182.68	99
316652	5686184	1048	55204	53769	11:39:40	55513.70	72.42	16.06	-1745.06	-182.17	99
316650	5686184	1048	55209	53774	11:39:42	55513.69	72.42	16.06	-1739.34	-176.45	99
316649	5686184	1048	55213	53778	11:39:44	55513.69	72.42	16.06	-1735.53	-172.64	99
316647	5686184	1049	55220	53785	11:39:46	55513.69	72.42	16.06	-1728.67	-165.78	99
316646	5686184	1048	55220	53785	11:39:48	55513.69	72.42	16.06	-1728.28	-165.39	99
316645	5686184	1048	55226	53791	11:39:50	55513.68	72.42	16.06	-1723.05	-160.16	99
316644	5686183	1048	55230	53795	11:39:52	55513.68	72.42	16.06	-1719.01	-156.12	99
316644	5686182	1048	55224	53789	11:39:54	55513.67	72.42	16.06	-1724.28	-161.39	99
316643	5686181	1048	55230	53795	11:39:56	55513.67	72.42	16.06	-1718.30	-155.41	99
316642	5686180	1047	55234	53799	11:39:58	55513.67	72.42	16.06	-1714.24	-151.35	99
316641	5686180	1048	55238	53803	11:40:00	55513.66	72.42	16.06	-1710.69	-147.80	99
316641	5686180	1048	55238	53803	11:40:02	55513.66	72.42	16.06	-1710.68	-147.79	99
316641	5686180	1048	55238	53803	11:40:04	55513.66	72.42	16.06	-1710.18	-147.29	99
316640	5686180	1048	55241	53806	11:40:06	55513.66	72.42	16.06	-1707.41	-144.52	99
316640	5686180	1047	55238	53803	11:40:08	55513.66	72.42	16.06	-1710.78	-147.89	99
316641	5686179	1047	55245	53810	11:40:10	55513.66	72.42	16.06	-1703.71	-140.82	99
316641	5686179	1047	55244	53809	11:40:12	55513.66	72.42	16.06	-1705.11	-142.22	99
316640	5686178	1049	55244	53809	11:40:14	55513.66	72.42	16.06	-1704.52	-141.63	99
316640	5686179	1049	55254	53819	11:40:16	55513.66	72.42	16.06	-1695.00	-132.11	99
316640	5686177	1051	55242	53807	11:40:18	55513.65	72.42	16.06	-1706.97	-144.08	99
316640	5686176	1050	55245	53810	11:40:20	55513.65	72.42	16.06	-1703.56	-140.67	99
316638	5686176	1050	55252	53817	11:40:22	55513.64	72.42	16.06	-1696.60	-133.71	99
316637	5686175	1049	55253	53818	11:40:24	55513.64	72.42	16.06	-1695.72	-132.83	99
316635	5686175	1051	55256	53821	11:40:26	55513.64	72.42	16.06	-1692.47	-129.58	99
316636	5686176	1052	55256	53821	11:40:28	55513.64	72.42	16.06	-1692.65	-129.76	99
316636	5686175	1052	55257	53822	11:40:30	55513.64	72.42	16.06	-1691.43	-128.54	99
316636	5686175	1052	55255	53820	11:40:32	55513.64	72.42	16.06	-1693.34	-130.45	99
316636	5686175	1051	55256	53821	11:40:34	55513.64	72.42	16.06	-1692.67	-129.78	99
316636	5686175	1051	55255	53821	11:40:36	55513.64	72.42	16.06	-1693.02	-130.13	99
316637	5686175	1050	55255	53821	11:40:38	55513.64	72.42	16.06	-1693.07	-130.18	99
316637	5686174	1050	55255	53820	11:40:40	55513.64	72.42	16.06	-1693.24	-130.35	99
316637	5686173	1050	55254	53819	11:40:42	55513.63	72.42	16.06	-1694.25	-131.36	99
316636	5686172	1050	55258	53823	11:40:44	55513.63	72.42	16.06	-1690.70	-127.81	99
316637	5686170	1050	55265	53831	11:40:46	55513.62	72.42	16.06	-1682.96	-120.07	99
316636	5686170	1050	55270	53835	11:40:48	55513.62	72.42	16.06	-1678.34	-115.45	99
316636	5686168	1050	55279	53844	11:40:50	55513.62	72.42	16.06	-1669.39	-106.50	99
316636	5686168	1050	55289	53854	11:40:52	55513.61	72.42	16.06	-1659.63	-96.74	99
316635	5686166	1050	55310	53875	11:40:54	55513.61	72.42	16.06	-1638.48	-75.59	99
316635	5686166	1050	55326	53892	11:40:56	55513.61	72.42	16.06	-1621.90	-59.01	99
316635	5686166	1050	55330	53895	11:40:58	55513.60	72.42	16.06	-1618.60	-55.71	99
316634	5686165	1049	55346	53911	11:41:00	55513.60	72.42	16.06	-1602.17	-39.28	99
316634	5686165	1050	55364	53930	11:41:02	55513.60	72.42	16.06	-1584.10	-21.21	99
316632	5686166	1050	55393	53958	11:41:04	55513.60	72.42	16.06	-1555.56	7.33	99
316630	5686167	1049	55377	53943	11:41:06	55513.60	72.42	16.06	-1571.06	-8.17	99
316629	5686165	1049	55420	53985	11:41:08	55513.59	72.42	16.06	-1528.69	34.20	99
316627	5686166	1049	55432	53997	11:41:10	55513.59	72.42	16.06	-1516.52	46.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316627	5686165	1049	55458	54023	11:41:12	55513.59	72.42	16.06	-1490.36	72.53	99
316626	5686165	1049	55471	54036	11:41:14	55513.58	72.42	16.06	-1477.57	85.32	99
316625	5686165	1049	55485	54050	11:41:16	55513.58	72.42	16.06	-1463.19	99.70	99
316625	5686164	1049	55536	54101	11:41:18	55513.58	72.42	16.06	-1412.43	150.46	99
316624	5686164	1049	55520	54085	11:41:20	55513.58	72.42	16.06	-1428.10	134.79	99
316624	5686162	1050	55568	54133	11:41:22	55513.57	72.42	16.06	-1380.55	182.34	99
316623	5686163	1048	55612	54177	11:41:24	55513.57	72.42	16.06	-1336.17	226.72	99
316621	5686164	1046	55654	54220	11:41:26	55513.57	72.42	16.06	-1294.03	268.86	99
316622	5686162	1047	55730	54295	11:41:28	55513.57	72.42	16.06	-1218.58	344.31	99
316622	5686162	1049	55712	54277	11:41:30	55513.57	72.42	16.06	-1236.23	326.66	99
316622	5686162	1049	55679	54244	11:41:32	55513.57	72.42	16.06	-1269.55	293.34	99
316621	5686162	1050	55637	54202	11:41:34	55513.56	72.42	16.06	-1311.28	251.61	69
316620	5686162	1050	55600	54166	11:41:36	55513.56	72.42	16.06	-1347.86	215.03	99
316619	5686161	1050	55541	54107	11:41:38	55513.56	72.42	16.06	-1406.97	155.92	99
316618	5686161	1051	55460	54025	11:41:40	55513.55	72.42	16.06	-1488.55	74.34	99
316617	5686160	1051	55427	53992	11:41:42	55513.55	72.42	16.06	-1521.12	41.77	99
316616	5686159	1050	55365	53930	11:41:44	55513.55	72.42	16.06	-1583.63	-20.74	99
316616	5686158	1049	55337	53902	11:41:46	55513.54	72.42	16.06	-1611.63	-48.74	99
316615	5686157	1047	55359	53924	11:41:48	55513.53	72.42	16.06	-1589.17	-26.28	99
316613	5686156	1047	55417	53982	11:41:50	55513.53	72.42	16.06	-1531.44	31.45	99
316612	5686156	1048	55533	54098	11:41:52	55513.53	72.42	16.06	-1415.35	147.54	99
316612	5686157	1048	55535	54100	11:41:54	55513.53	72.42	16.06	-1413.11	149.78	99
316612	5686157	1048	55501	54066	11:41:56	55513.53	72.42	16.06	-1447.16	115.73	99
316611	5686157	1048	55489	54055	11:41:58	55513.53	72.42	16.06	-1459.00	103.89	99
316610	5686158	1048	55509	54075	11:42:00	55513.53	72.42	16.06	-1438.96	123.93	99
316610	5686157	1048	55622	54187	11:42:02	55513.53	72.42	16.06	-1326.64	236.25	99
316610	5686158	1048	55556	54121	11:42:04	55513.53	72.42	16.06	-1392.80	170.09	99
316609	5686158	1049	55537	54103	11:42:06	55513.53	72.42	16.06	-1410.99	151.90	99
316610	5686158	1049	55580	54145	11:42:08	55513.53	72.42	16.06	-1368.64	194.25	99
316609	5686159	1051	55560	54125	11:42:10	55513.53	72.42	16.06	-1388.29	174.60	99
316608	5686159	1052	55546	54111	11:42:12	55513.53	72.42	16.06	-1402.46	160.43	99
316608	5686159	1053	55534	54099	11:42:14	55513.53	72.42	16.06	-1414.34	148.55	99
316608	5686158	1053	55607	54172	11:42:16	55513.53	72.42	16.06	-1341.59	221.30	99
316607	5686158	1053	55582	54147	11:42:18	55513.53	72.42	16.06	-1366.79	196.10	99
316608	5686159	1053	55581	54146	11:42:20	55513.53	72.42	16.06	-1367.07	195.82	99
316608	5686159	1053	55576	54141	11:42:22	55513.53	72.42	16.06	-1372.06	190.83	99
316608	5686159	1053	55577	54142	11:42:24	55513.53	72.42	16.06	-1371.11	191.78	99
316608	5686159	1053	55581	54146	11:42:26	55513.53	72.42	16.06	-1367.47	195.42	99
316608	5686159	1053	55568	54133	11:42:28	55513.53	72.42	16.06	-1380.21	182.68	99
316608	5686159	1053	55566	54131	11:42:30	55513.53	72.42	16.06	-1382.85	180.04	99
316608	5686159	1053	55566	54131	11:42:32	55513.53	72.42	16.06	-1382.20	180.69	99
316607	5686159	1054	55571	54136	11:42:34	55513.53	72.42	16.06	-1377.08	185.81	99
316608	5686159	1054	55558	54123	11:42:36	55513.53	72.42	16.06	-1390.13	172.76	99
316607	5686159	1054	55567	54132	11:42:38	55513.53	72.42	16.06	-1381.62	181.27	99
316606	5686159	1055	55561	54126	11:42:40	55513.52	72.42	16.06	-1387.79	175.10	99
316606	5686158	1056	55564	54129	11:42:42	55513.52	72.42	16.06	-1384.04	178.85	99
316605	5686158	1057	55564	54129	11:42:44	55513.52	72.42	16.06	-1384.22	178.67	99
316605	5686158	1058	55550	54115	11:42:46	55513.52	72.42	16.06	-1398.39	164.50	99
316605	5686158	1057	55538	54103	11:42:48	55513.52	72.42	16.06	-1410.12	152.77	99
316606	5686158	1056	55545	54110	11:42:50	55513.52	72.42	16.06	-1403.92	158.97	99
316606	5686158	1055	55562	54127	11:42:52	55513.52	72.42	16.06	-1386.35	176.54	99
316606	5686158	1055	55550	54116	11:42:54	55513.52	72.42	16.06	-1397.93	164.96	99
316606	5686158	1055	55551	54116	11:42:56	55513.52	72.42	16.06	-1397.25	165.64	99
316606	5686158	1055	55550	54115	11:42:58	55513.52	72.42	16.06	-1398.58	164.31	99
316607	5686158	1054	55557	54122	11:43:00	55513.52	72.42	16.06	-1391.40	171.49	99
316607	5686158	1054	55551	54116	11:43:02	55513.52	72.42	16.06	-1397.29	165.60	99
316607	5686158	1053	55561	54126	11:43:04	55513.52	72.42	16.06	-1387.45	175.44	99
316607	5686157	1053	55615	54180	11:43:06	55513.52	72.42	16.06	-1333.65	229.24	99
316607	5686158	1053	55592	54157	11:43:08	55513.52	72.42	16.06	-1356.78	206.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316607	5686158	1053	55571	54136	11:43:10	55513.52	72.42	16.06	-1377.07	185.82	99
316607	5686158	1054	55560	54125	11:43:12	55513.52	72.42	16.06	-1388.96	173.93	99
316607	5686158	1054	55545	54110	11:43:14	55513.52	72.42	16.06	-1403.05	159.84	99
316608	5686158	1054	55572	54137	11:43:16	55513.52	72.42	16.06	-1376.41	186.48	99
316608	5686158	1053	55550	54115	11:43:18	55513.53	72.42	16.06	-1398.35	164.54	99
316608	5686158	1052	55579	54144	11:43:20	55513.52	72.42	16.06	-1369.89	193.00	99
316608	5686158	1052	55537	54102	11:43:22	55513.53	72.42	16.06	-1411.28	151.61	99
316608	5686158	1051	55537	54102	11:43:24	55513.53	72.42	16.06	-1411.54	151.35	99
316609	5686157	1051	55547	54112	11:43:26	55513.52	72.42	16.06	-1401.96	160.93	99
316609	5686158	1051	55514	54079	11:43:28	55513.53	72.42	16.06	-1434.55	128.34	99
316609	5686157	1051	55568	54133	11:43:30	55513.52	72.42	16.06	-1380.64	182.25	99
316609	5686157	1050	55575	54140	11:43:32	55513.52	72.42	16.06	-1373.66	189.23	99
316609	5686157	1050	55580	54145	11:43:34	55513.52	72.42	16.06	-1368.94	193.95	99
316609	5686157	1050	55587	54152	11:43:36	55513.52	72.42	16.06	-1361.70	201.19	99
316609	5686157	1050	55582	54147	11:43:38	55513.52	72.42	16.06	-1366.18	196.71	99
316609	5686157	1050	55579	54144	11:43:40	55513.52	72.42	16.06	-1369.98	192.91	99
316609	5686157	1050	55577	54142	11:43:42	55513.52	72.42	16.06	-1371.14	191.75	99
316609	5686157	1050	55577	54142	11:43:44	55513.52	72.42	16.06	-1371.09	191.80	99
316609	5686157	1050	55575	54140	11:43:46	55513.52	72.42	16.06	-1373.46	189.43	99
316608	5686157	1051	55574	54139	11:43:48	55513.52	72.42	16.06	-1374.91	187.98	99
316608	5686157	1050	55586	54151	11:43:50	55513.52	72.42	16.06	-1362.60	200.29	99
316608	5686157	1051	55579	54144	11:43:52	55513.52	72.42	16.06	-1369.06	193.83	99
316609	5686157	1051	55560	54125	11:43:54	55513.52	72.42	16.06	-1388.58	174.31	99
316609	5686157	1051	55533	54098	11:43:56	55513.53	72.42	16.06	-1415.47	147.42	99
316609	5686157	1050	55574	54139	11:43:58	55513.52	72.42	16.06	-1374.72	188.17	99
316609	5686157	1050	55563	54128	11:44:00	55513.52	72.42	16.06	-1385.73	177.16	99
316609	5686157	1050	55550	54115	11:44:02	55513.53	72.42	16.06	-1398.48	164.41	99
316610	5686157	1050	55555	54120	11:44:04	55513.53	72.42	16.06	-1393.64	169.25	99
316609	5686157	1050	55563	54128	11:44:06	55513.53	72.42	16.06	-1385.44	177.45	99
316609	5686157	1050	55581	54146	11:44:08	55513.53	72.42	16.06	-1367.42	195.47	99
316609	5686157	1049	55579	54144	11:44:10	55513.52	72.42	16.06	-1369.34	193.55	99
316609	5686157	1049	55579	54144	11:44:12	55513.53	72.42	16.06	-1369.09	193.80	99
316609	5686158	1050	55571	54136	11:44:14	55513.53	72.42	16.06	-1377.93	184.96	99
316609	5686157	1050	55576	54141	11:44:16	55513.53	72.42	16.06	-1372.56	190.33	99
316609	5686158	1050	55572	54137	11:44:18	55513.53	72.42	16.06	-1376.44	186.45	99
316609	5686158	1050	55568	54133	11:44:20	55513.53	72.42	16.06	-1380.25	182.64	99
316609	5686157	1050	55584	54150	11:44:22	55513.53	72.42	16.06	-1364.03	198.86	99
316609	5686157	1050	55590	54155	11:44:24	55513.53	72.42	16.06	-1358.44	204.45	99
316609	5686158	1050	55584	54149	11:44:26	55513.53	72.42	16.06	-1364.76	198.13	99
316609	5686158	1050	55571	54136	11:44:28	55513.53	72.42	16.06	-1377.07	185.82	99
316609	5686158	1050	55579	54144	11:44:30	55513.53	72.42	16.06	-1369.64	193.25	99
316609	5686158	1050	55578	54143	11:44:32	55513.53	72.42	16.06	-1370.49	192.40	99
316609	5686158	1050	55577	54142	11:44:34	55513.53	72.42	16.06	-1371.56	191.33	99
316609	5686158	1050	55571	54136	11:44:36	55513.53	72.42	16.06	-1377.73	185.16	99
316609	5686158	1050	55565	54130	11:44:38	55513.53	72.42	16.06	-1383.59	179.30	99
316609	5686158	1050	55570	54135	11:44:40	55513.53	72.42	16.06	-1378.57	184.32	99
316608	5686158	1051	55570	54135	11:44:42	55513.53	72.42	16.06	-1378.39	184.50	99
316608	5686158	1051	55565	54131	11:44:44	55513.53	72.42	16.06	-1382.98	179.91	99
316608	5686158	1051	55572	54137	11:44:46	55513.52	72.42	16.06	-1376.52	186.37	99
316608	5686158	1051	55565	54131	11:44:48	55513.52	72.42	16.06	-1383.01	179.88	99
316608	5686158	1051	55566	54131	11:44:50	55513.53	72.42	16.06	-1382.30	180.59	99
316608	5686158	1051	55569	54134	11:44:52	55513.53	72.42	16.06	-1379.88	183.01	99
316608	5686158	1051	55566	54131	11:44:54	55513.53	72.42	16.06	-1382.95	179.94	99
316609	5686158	1050	55564	54129	11:44:56	55513.53	72.42	16.06	-1384.43	178.46	99
316609	5686158	1050	55566	54131	11:44:58	55513.53	72.42	16.06	-1382.54	180.35	99
316609	5686158	1050	55576	54141	11:45:00	55513.53	72.42	16.06	-1372.42	190.47	99
316609	5686158	1050	55572	54137	11:45:02	55513.53	72.42	16.06	-1376.97	185.92	99
316609	5686158	1050	55565	54130	11:45:04	55513.53	72.42	16.06	-1383.84	179.05	99
316609	5686158	1050	55563	54128	11:45:06	55513.53	72.42	16.06	-1385.93	176.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316609	5686158	1050	55563	54128	11:45:08	55513.53	72.42	16.06	-1385.75	177.14	99
316608	5686158	1050	55567	54132	11:45:10	55513.53	72.42	16.06	-1381.63	181.26	99
316608	5686158	1050	55567	54132	11:45:12	55513.52	72.42	16.06	-1381.46	181.43	99
316609	5686158	1051	55562	54128	11:45:14	55513.53	72.42	16.06	-1386.02	176.87	99
316609	5686158	1050	55558	54123	11:45:16	55513.53	72.42	16.06	-1390.71	172.18	99
316609	5686158	1050	55553	54118	11:45:18	55513.53	72.42	16.06	-1395.85	167.04	99
316609	5686158	1050	55561	54126	11:45:20	55513.53	72.42	16.06	-1387.49	175.40	99
316609	5686158	1050	55552	54117	11:45:22	55513.53	72.42	16.06	-1396.39	166.50	99
316609	5686158	1050	55549	54114	11:45:24	55513.53	72.42	16.06	-1399.16	163.73	99
316609	5686158	1050	55568	54133	11:45:26	55513.53	72.42	16.06	-1380.84	182.05	99
316609	5686158	1050	55558	54124	11:45:28	55513.53	72.42	16.06	-1389.96	172.93	99
316609	5686158	1049	55585	54150	11:45:30	55513.53	72.42	16.06	-1363.53	199.36	99
316609	5686158	1049	55575	54140	11:45:32	55513.53	72.42	16.06	-1373.31	189.58	99
316609	5686158	1050	55578	54144	11:45:34	55513.53	72.42	16.06	-1369.95	192.94	99
316609	5686158	1050	55572	54138	11:45:36	55513.53	72.42	16.06	-1375.95	186.94	99
316609	5686158	1050	55565	54130	11:45:38	55513.53	72.42	16.06	-1383.39	179.50	99
316609	5686158	1050	55566	54131	11:45:40	55513.53	72.42	16.06	-1382.82	180.07	99
316609	5686158	1050	55560	54125	11:45:42	55513.53	72.42	16.06	-1388.17	174.72	99
316609	5686158	1050	55556	54121	11:45:44	55513.53	72.42	16.06	-1392.84	170.05	99
316609	5686158	1049	55558	54123	11:45:46	55513.53	72.42	16.06	-1390.04	172.85	99
316609	5686158	1049	55548	54113	11:45:48	55513.53	72.42	16.06	-1400.53	162.36	99
316609	5686158	1049	55565	54131	11:45:50	55513.53	72.42	16.06	-1383.00	179.89	99
316610	5686158	1049	55561	54126	11:45:52	55513.53	72.42	16.06	-1387.15	175.74	99
316610	5686158	1049	55556	54121	11:45:54	55513.53	72.42	16.06	-1392.23	170.66	99
316610	5686158	1049	55555	54120	11:45:56	55513.53	72.42	16.06	-1393.20	169.69	99
316610	5686158	1049	55554	54119	11:45:58	55513.53	72.42	16.06	-1394.20	168.69	99
316610	5686158	1049	55562	54128	11:46:00	55513.53	72.42	16.06	-1385.89	177.00	99
316609	5686158	1049	55561	54126	11:46:02	55513.53	72.42	16.06	-1387.12	175.77	99
316610	5686158	1049	55557	54123	11:46:04	55513.53	72.42	16.06	-1390.88	172.01	99
316610	5686158	1049	55549	54114	11:46:06	55513.53	72.42	16.06	-1399.73	163.16	99
316610	5686158	1049	55552	54117	11:46:08	55513.53	72.42	16.06	-1396.15	166.74	99
316610	5686158	1049	55552	54117	11:46:10	55513.53	72.42	16.06	-1396.58	166.31	99
316610	5686158	1049	55553	54119	11:46:12	55513.53	72.42	16.06	-1394.86	168.03	99
316610	5686158	1049	55557	54122	11:46:14	55513.53	72.42	16.06	-1391.66	171.23	99
316610	5686158	1049	55561	54126	11:46:16	55513.53	72.42	16.06	-1387.13	175.76	99
316610	5686158	1049	55557	54123	11:46:18	55513.53	72.42	16.06	-1390.92	171.97	99
316610	5686158	1049	55562	54127	11:46:20	55513.53	72.42	16.06	-1386.33	176.56	99
316610	5686158	1048	55578	54143	11:46:22	55513.53	72.42	16.06	-1370.70	192.19	99
316610	5686158	1049	55556	54122	11:46:24	55513.53	72.42	16.06	-1392.03	170.86	99
316610	5686158	1049	55556	54121	11:46:26	55513.53	72.42	16.06	-1392.13	170.76	99
316610	5686158	1049	55556	54121	11:46:28	55513.53	72.42	16.06	-1392.37	170.52	99
316610	5686158	1049	55553	54119	11:46:30	55513.53	72.42	16.06	-1394.90	167.99	99
316610	5686158	1049	55557	54122	11:46:32	55513.53	72.42	16.06	-1391.28	171.61	99
316610	5686158	1049	55551	54116	11:46:34	55513.53	72.42	16.06	-1397.10	165.79	99
316610	5686158	1049	55560	54126	11:46:36	55513.53	72.42	16.06	-1387.98	174.91	99
316610	5686158	1049	55571	54136	11:46:38	55513.53	72.42	16.06	-1377.25	185.64	99
316609	5686157	1048	55561	54126	11:46:40	55513.52	72.42	16.06	-1387.53	175.36	99
316609	5686157	1049	55596	54162	11:46:42	55513.53	72.42	16.06	-1351.93	210.96	99
316609	5686158	1050	55576	54141	11:46:44	55513.53	72.42	16.06	-1372.49	190.40	99
316609	5686159	1050	55529	54094	11:46:46	55513.53	72.42	16.06	-1419.64	143.25	99
316609	5686159	1050	55536	54101	11:46:48	55513.53	72.42	16.06	-1412.24	150.65	99
316609	5686159	1050	55531	54096	11:46:50	55513.53	72.42	16.06	-1417.12	145.77	99
316609	5686158	1050	55562	54128	11:46:52	55513.53	72.42	16.06	-1385.94	176.95	99
316609	5686158	1050	55543	54109	11:46:54	55513.53	72.42	16.06	-1404.75	158.14	99
316609	5686158	1050	55529	54094	11:46:56	55513.53	72.42	16.06	-1419.06	143.83	99
316609	5686158	1049	55517	54083	11:46:58	55513.53	72.42	16.06	-1430.75	132.14	99
316609	5686158	1049	55529	54095	11:47:00	55513.53	72.42	16.06	-1418.85	144.04	99
316609	5686158	1049	55516	54081	11:47:02	55513.53	72.42	16.06	-1432.49	130.40	99
316609	5686158	1049	55526	54092	11:47:04	55513.53	72.42	16.06	-1421.62	141.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316609	5686157	1049	55529	54095	11:47:06	55513.53	72.42	16.06	-1418.54	144.35	99
316610	5686157	1049	55553	54118	11:47:08	55513.53	72.42	16.06	-1395.18	167.71	99
316610	5686157	1049	55534	54099	11:47:10	55513.53	72.42	16.06	-1414.25	148.64	99
316610	5686157	1049	55557	54122	11:47:12	55513.53	72.42	16.06	-1391.16	171.73	99
316609	5686157	1049	55526	54092	11:47:14	55513.53	72.42	16.06	-1422.03	140.86	99
316609	5686157	1049	55538	54104	11:47:16	55513.53	72.42	16.06	-1409.78	153.11	99
316610	5686157	1049	55527	54093	11:47:18	55513.53	72.42	16.06	-1420.72	142.17	99
316610	5686157	1049	55535	54101	11:47:20	55513.53	72.42	16.06	-1412.61	150.28	99
316609	5686157	1049	55541	54106	11:47:22	55513.53	72.42	16.06	-1407.33	155.56	99
316609	5686158	1049	55486	54051	11:47:24	55513.53	72.42	16.06	-1462.45	100.44	99
316607	5686158	1049	55408	53973	11:47:26	55513.53	72.42	16.06	-1540.38	22.51	99
316606	5686158	1049	55466	54032	11:47:28	55513.52	72.42	16.06	-1481.73	81.16	99
316605	5686158	1049	55457	54022	11:47:30	55513.52	72.42	16.06	-1491.14	71.75	99
316604	5686158	1049	55595	54161	11:47:32	55513.52	72.42	16.06	-1352.94	209.95	99
316603	5686156	1048	55779	54345	11:47:34	55513.51	72.42	16.06	-1168.94	393.95	99
316602	5686156	1048	55929	54495	11:47:36	55513.51	72.42	16.06	-1018.78	544.11	99
316601	5686155	1048	56137	54702	11:47:38	55513.50	72.42	16.06	-811.17	751.72	99
316600	5686156	1048	56126	54692	11:47:40	55513.50	72.42	16.06	-821.88	741.01	99
316600	5686156	1048	56084	54649	11:47:42	55513.50	72.42	16.06	-864.37	698.52	99
316600	5686156	1049	56086	54651	11:47:44	55513.50	72.42	16.06	-862.28	700.61	99
316599	5686156	1049	56052	54618	11:47:46	55513.50	72.42	16.06	-895.66	667.23	99
316597	5686155	1048	55978	54543	11:47:48	55513.49	72.42	16.06	-970.09	592.80	99
316597	5686155	1048	55982	54548	11:47:50	55513.50	72.42	16.06	-965.69	597.20	99
316596	5686155	1049	55870	54436	11:47:52	55513.49	72.42	16.06	-1077.51	485.38	99
316595	5686155	1049	55889	54455	11:47:54	55513.49	72.42	16.06	-1058.53	504.36	99
316594	5686154	1048	55827	54393	11:47:56	55513.49	72.42	16.06	-1120.63	442.26	99
316592	5686153	1048	55854	54420	11:48:00	55513.48	72.42	16.06	-1093.96	468.93	99
316592	5686152	1048	55857	54422	11:48:02	55513.47	72.42	16.06	-1091.38	471.51	99
316591	5686151	1047	55870	54435	11:48:04	55513.47	72.42	16.06	-1078.05	484.84	99
316589	5686151	1049	55717	54282	11:48:06	55513.47	72.42	16.06	-1231.42	331.47	99
316588	5686151	1049	55572	54138	11:48:08	55513.46	72.42	16.06	-1375.69	187.20	99
316587	5686150	1049	55484	54049	11:48:10	55513.46	72.42	16.06	-1464.21	98.68	99
316587	5686150	1048	55442	54008	11:48:12	55513.46	72.42	16.06	-1505.84	57.05	99
316586	5686150	1048	55365	53931	11:48:14	55513.45	72.42	16.06	-1582.94	-20.05	99
316586	5686149	1049	55359	53924	11:48:16	55513.45	72.42	16.06	-1588.99	-26.10	99
316585	5686150	1049	55310	53875	11:48:18	55513.45	72.42	16.06	-1638.05	-75.16	99
316584	5686149	1048	55244	53810	11:48:20	55513.45	72.42	16.06	-1703.79	-140.90	99
316583	5686148	1049	55183	53749	11:48:22	55513.44	72.42	16.06	-1764.77	-201.88	99
316582	5686148	1049	55108	53673	11:48:24	55513.44	72.42	16.06	-1840.04	-277.15	99
316581	5686148	1049	55053	53618	11:48:26	55513.44	72.42	16.06	-1895.48	-332.59	99
316581	5686148	1049	55038	53603	11:48:28	55513.44	72.42	16.06	-1910.29	-347.40	99
316581	5686148	1049	55033	53599	11:48:30	55513.44	72.42	16.06	-1914.71	-351.82	99
316580	5686148	1050	55009	53575	11:48:32	55513.44	72.42	16.06	-1938.63	-375.74	99
316580	5686148	1050	55004	53570	11:48:34	55513.44	72.42	16.06	-1943.89	-381.00	99
316579	5686146	1047	54970	53536	11:48:36	55513.43	72.42	16.06	-1977.70	-414.81	99
316579	5686146	1048	54963	53529	11:48:38	55513.43	72.42	16.06	-1984.92	-422.03	99
316578	5686145	1047	54949	53515	11:48:40	55513.42	72.42	16.06	-1998.89	-436.00	99
316577	5686145	1048	54940	53506	11:48:42	55513.42	72.42	16.06	-2007.51	-444.62	99
316577	5686145	1049	54919	53485	11:48:44	55513.42	72.42	16.06	-2028.83	-465.94	99
316577	5686144	1049	54897	53462	11:48:46	55513.42	72.42	16.06	-2051.14	-488.25	99
316575	5686144	1049	54879	53445	11:48:48	55513.42	72.42	16.06	-2068.88	-505.99	99
316575	5686145	1049	54872	53438	11:48:50	55513.42	72.42	16.06	-2075.70	-512.81	99
316575	5686143	1047	54852	53417	11:48:52	55513.41	72.42	16.06	-2096.18	-533.29	99
316575	5686141	1046	54863	53429	11:48:54	55513.40	72.42	16.06	-2084.65	-521.76	99
316574	5686141	1046	54847	53412	11:48:56	55513.40	72.42	16.06	-2101.33	-538.44	99
316574	5686142	1046	54842	53407	11:48:58	55513.40	72.42	16.06	-2106.10	-543.21	99
316573	5686143	1047	54833	53398	11:49:00	55513.40	72.42	16.06	-2115.36	-552.47	99
316571	5686143	1048	54853	53418	11:49:02	55513.40	72.42	16.06	-2095.31	-532.42	99
316570	5686143	1048	54858	53423	11:49:04	55513.40	72.42	16.06	-2090.45	-527.56	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316569	5686142	1048	54880	53445	11:49:06	55513.40	72.42	16.06	-2068.50	-505.61	99
316568	5686143	1048	54923	53488	11:49:08	55513.39	72.42	16.06	-2025.00	-462.11	99
316566	5686143	1049	54961	53527	11:49:10	55513.39	72.42	16.06	-1986.88	-423.99	99
316565	5686142	1049	54985	53551	11:49:12	55513.39	72.42	16.06	-1962.58	-399.69	99
316564	5686143	1049	55012	53578	11:49:14	55513.39	72.42	16.06	-1935.66	-372.77	99
316564	5686143	1049	55029	53595	11:49:16	55513.39	72.42	16.06	-1918.77	-355.88	99
316564	5686142	1049	55029	53594	11:49:18	55513.38	72.42	16.06	-1919.46	-356.57	99
316563	5686140	1049	55049	53614	11:49:20	55513.38	72.42	16.06	-1899.33	-336.44	99
316562	5686139	1049	55074	53639	11:49:22	55513.37	72.42	16.06	-1874.44	-311.55	99
316561	5686139	1050	55098	53663	11:49:24	55513.37	72.42	16.06	-1850.06	-287.17	99
316561	5686138	1050	55099	53665	11:49:26	55513.37	72.42	16.06	-1848.73	-285.84	99
316562	5686138	1048	55105	53671	11:49:28	55513.37	72.42	16.06	-1842.71	-279.82	99
316562	5686138	1047	55104	53669	11:49:30	55513.37	72.42	16.06	-1844.23	-281.34	99
316560	5686137	1048	55133	53698	11:49:32	55513.36	72.42	16.06	-1814.94	-252.05	99
316560	5686136	1048	55141	53706	11:49:34	55513.36	72.42	16.06	-1807.27	-244.38	99
316558	5686135	1048	55156	53721	11:49:36	55513.35	72.42	16.06	-1792.44	-229.55	99
316557	5686134	1051	55167	53733	11:49:38	55513.35	72.42	16.06	-1780.59	-217.70	99
316556	5686136	1052	55182	53747	11:49:40	55513.35	72.42	16.06	-1766.38	-203.49	99
316555	5686136	1052	55183	53749	11:49:42	55513.35	72.42	16.06	-1764.70	-201.81	99
316555	5686134	1052	55190	53755	11:49:44	55513.34	72.42	16.06	-1758.13	-195.24	99
316554	5686133	1052	55200	53765	11:49:46	55513.34	72.42	16.06	-1747.96	-185.07	99
316553	5686133	1052	55204	53769	11:49:48	55513.33	72.42	16.06	-1744.23	-181.34	99
316552	5686132	1051	55215	53780	11:49:50	55513.33	72.42	16.06	-1733.25	-170.36	99
316552	5686132	1051	55217	53782	11:49:52	55513.33	72.42	16.06	-1731.52	-168.63	99
316552	5686132	1052	55220	53785	11:49:54	55513.33	72.42	16.06	-1727.92	-165.03	99
316552	5686132	1051	55217	53783	11:49:56	55513.33	72.42	16.06	-1730.59	-167.70	99
316551	5686131	1051	55227	53792	11:49:58	55513.33	72.42	16.06	-1721.35	-158.46	99
316551	5686131	1051	55230	53795	11:50:00	55513.32	72.42	16.06	-1718.06	-155.17	99
316550	5686131	1051	55238	53803	11:50:02	55513.32	72.42	16.06	-1709.94	-147.05	99
316549	5686131	1051	55238	53803	11:50:04	55513.32	72.42	16.06	-1709.96	-147.07	99
316548	5686130	1051	55247	53813	11:50:06	55513.31	72.42	16.06	-1700.63	-137.74	99
316547	5686129	1051	55252	53817	11:50:08	55513.31	72.42	16.06	-1696.45	-133.56	99
316546	5686128	1051	55260	53826	11:50:10	55513.31	72.42	16.06	-1687.75	-124.86	99
316545	5686128	1050	55272	53837	11:50:12	55513.30	72.42	16.06	-1675.92	-113.03	99
316544	5686127	1049	55281	53846	11:50:14	55513.30	72.42	16.06	-1666.93	-104.04	99
316544	5686127	1050	55288	53853	11:50:16	55513.30	72.42	16.06	-1660.16	-97.27	99
316544	5686128	1051	55288	53854	11:50:18	55513.30	72.42	16.06	-1659.64	-96.75	99
316543	5686127	1051	55288	53853	11:50:20	55513.29	72.42	16.06	-1660.19	-97.30	99
316542	5686125	1051	55288	53853	11:50:22	55513.29	72.42	16.06	-1659.94	-97.05	99
316542	5686125	1051	55292	53858	11:50:24	55513.28	72.42	16.06	-1655.67	-92.78	99
316541	5686124	1051	55291	53856	11:50:26	55513.28	72.42	16.06	-1656.98	-94.09	99
316540	5686124	1051	55297	53862	11:50:28	55513.28	72.42	16.06	-1651.00	-88.11	99
316538	5686123	1052	55299	53864	11:50:30	55513.27	72.42	16.06	-1649.14	-86.25	99
316537	5686122	1053	55304	53870	11:50:32	55513.27	72.42	16.06	-1643.76	-80.87	99
316536	5686122	1053	55308	53873	11:50:34	55513.26	72.42	16.06	-1640.45	-77.56	99
316536	5686122	1053	55305	53870	11:50:36	55513.26	72.42	16.06	-1643.08	-80.19	99
316536	5686122	1053	55310	53875	11:50:38	55513.26	72.42	16.06	-1638.14	-75.25	99
316535	5686122	1053	55309	53875	11:50:40	55513.26	72.42	16.06	-1638.73	-75.84	99
316536	5686122	1053	55309	53874	11:50:42	55513.26	72.42	16.06	-1639.12	-76.23	99
316536	5686122	1053	55309	53875	11:50:44	55513.26	72.42	16.06	-1638.75	-75.86	99
316535	5686122	1052	55309	53875	11:50:46	55513.26	72.42	16.06	-1638.72	-75.83	99
316534	5686121	1052	55314	53879	11:50:48	55513.26	72.42	16.06	-1634.25	-71.36	99
316534	5686121	1053	55315	53880	11:50:50	55513.26	72.42	16.06	-1633.07	-70.18	99
316533	5686120	1053	55311	53876	11:50:52	55513.25	72.42	16.06	-1636.79	-73.90	99
316532	5686119	1053	55316	53881	11:50:54	55513.25	72.42	16.06	-1632.34	-69.45	99
316531	5686119	1053	55316	53882	11:50:56	55513.25	72.42	16.06	-1631.69	-68.80	99
316531	5686119	1053	55316	53881	11:50:58	55513.24	72.42	16.06	-1632.37	-69.48	99
316530	5686119	1053	55318	53884	11:51:00	55513.24	72.42	16.06	-1629.53	-66.64	99
316530	5686119	1052	55322	53888	11:51:02	55513.24	72.42	16.06	-1625.60	-62.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316529	5686118	1053	55321	53887	11:51:04	55513.24	72.42	16.06	-1626.51	-63.62	99
316529	5686118	1053	55324	53889	11:51:06	55513.23	72.42	16.06	-1624.05	-61.16	99
316528	5686117	1053	55325	53890	11:51:08	55513.23	72.42	16.06	-1623.13	-60.24	99
316527	5686116	1053	55325	53890	11:51:10	55513.23	72.42	16.06	-1622.83	-59.94	99
316526	5686116	1053	55328	53893	11:51:12	55513.22	72.42	16.06	-1619.77	-56.88	99
316525	5686116	1053	55334	53899	11:51:14	55513.22	72.42	16.06	-1614.27	-51.38	99
316525	5686115	1054	55328	53893	11:51:16	55513.22	72.42	16.06	-1620.32	-57.43	99
316525	5686113	1054	55327	53892	11:51:18	55513.21	72.42	16.06	-1621.30	-58.41	99
316524	5686114	1054	55332	53897	11:51:20	55513.21	72.42	16.06	-1615.94	-53.05	99
316524	5686112	1054	55329	53894	11:51:22	55513.21	72.42	16.06	-1619.03	-56.14	99
316523	5686112	1055	55328	53893	11:51:24	55513.20	72.42	16.06	-1620.34	-57.45	99
316522	5686112	1055	55332	53898	11:51:26	55513.20	72.42	16.06	-1615.67	-52.78	99
316521	5686112	1054	55332	53897	11:51:28	55513.20	72.42	16.06	-1616.25	-53.36	99
316521	5686112	1055	55333	53898	11:51:30	55513.20	72.42	16.06	-1615.17	-52.28	99
316520	5686111	1055	55334	53899	11:51:32	55513.20	72.42	16.06	-1613.98	-51.09	99
316521	5686111	1055	55338	53903	11:51:34	55513.20	72.42	16.06	-1609.90	-47.01	99
316520	5686111	1056	55334	53900	11:51:36	55513.20	72.42	16.06	-1613.57	-50.68	99
316520	5686112	1055	55336	53901	11:51:38	55513.20	72.42	16.06	-1612.01	-49.12	99
316520	5686111	1056	55336	53901	11:51:40	55513.20	72.42	16.06	-1612.13	-49.24	99
316519	5686111	1056	55338	53903	11:51:42	55513.19	72.42	16.06	-1610.11	-47.22	99
316517	5686111	1055	55340	53905	11:51:44	55513.19	72.42	16.06	-1607.95	-45.06	99
316516	5686111	1056	55347	53912	11:51:46	55513.19	72.42	16.06	-1601.08	-38.19	99
316516	5686111	1056	55347	53913	11:51:48	55513.19	72.42	16.06	-1600.54	-37.65	99
316516	5686111	1056	55347	53913	11:51:50	55513.19	72.42	16.06	-1600.55	-37.66	99
316516	5686111	1056	55347	53912	11:51:52	55513.19	72.42	16.06	-1600.87	-37.98	99
316516	5686111	1056	55347	53912	11:51:54	55513.19	72.42	16.06	-1600.88	-37.99	99
316516	5686111	1056	55346	53912	11:51:56	55513.19	72.42	16.06	-1601.49	-38.60	99
316515	5686109	1055	55343	53908	11:51:58	55513.18	72.42	16.06	-1605.22	-42.33	99
316514	5686108	1056	55348	53913	11:52:00	55513.17	72.42	16.06	-1600.25	-37.36	99
316514	5686108	1056	55347	53912	11:52:02	55513.17	72.42	16.06	-1600.73	-37.84	99
316513	5686107	1056	55348	53913	11:52:04	55513.17	72.42	16.06	-1600.11	-37.22	99
316512	5686107	1056	55346	53911	11:52:06	55513.17	72.42	16.06	-1602.24	-39.35	99
316512	5686107	1055	55351	53916	11:52:08	55513.17	72.42	16.06	-1596.85	-33.96	99
316512	5686108	1055	55349	53914	11:52:10	55513.17	72.42	16.06	-1598.92	-36.03	99
316511	5686109	1054	55349	53915	11:52:12	55513.17	72.42	16.06	-1598.47	-35.58	99
316510	5686108	1054	55355	53920	11:52:14	55513.16	72.42	16.06	-1593.39	-30.50	99
316508	5686109	1054	55356	53921	11:52:16	55513.17	72.42	16.06	-1592.21	-29.32	99
316507	5686109	1054	55355	53921	11:52:18	55513.16	72.42	16.06	-1592.51	-29.62	99
316506	5686109	1054	55356	53921	11:52:20	55513.16	72.42	16.06	-1592.40	-29.51	99
316506	5686109	1054	55355	53920	11:52:22	55513.16	72.42	16.06	-1592.92	-30.03	99
316506	5686108	1054	55354	53919	11:52:24	55513.16	72.42	16.06	-1593.74	-30.85	99
316505	5686108	1054	55355	53921	11:52:26	55513.15	72.42	16.06	-1592.49	-29.60	99
316505	5686108	1054	55361	53926	11:52:28	55513.16	72.42	16.06	-1587.00	-24.11	99
316503	5686108	1054	55352	53917	11:52:30	55513.15	72.42	16.06	-1595.71	-32.82	99
316502	5686108	1054	55358	53923	11:52:32	55513.15	72.42	16.06	-1589.98	-27.09	99
316502	5686108	1055	55365	53930	11:52:34	55513.15	72.42	16.06	-1583.02	-20.13	99
316502	5686108	1055	55361	53927	11:52:36	55513.15	72.42	16.06	-1586.47	-23.58	99
316501	5686109	1054	55359	53924	11:52:38	55513.15	72.42	16.06	-1588.79	-25.90	99
316501	5686109	1054	55361	53926	11:52:40	55513.15	72.42	16.06	-1586.92	-24.03	99
316501	5686108	1054	55358	53924	11:52:42	55513.15	72.42	16.06	-1589.63	-26.74	99
316500	5686108	1054	55360	53925	11:52:44	55513.15	72.42	16.06	-1588.12	-25.23	99
316499	5686109	1054	55358	53923	11:52:46	55513.15	72.42	16.06	-1590.33	-27.44	99
316499	5686109	1054	55357	53923	11:52:48	55513.15	72.42	16.06	-1590.54	-27.65	99
316499	5686109	1054	55357	53922	11:52:50	55513.15	72.42	16.06	-1590.82	-27.93	99
316498	5686107	1053	55358	53923	11:52:52	55513.14	72.42	16.06	-1590.22	-27.33	99
316498	5686107	1053	55355	53920	11:52:54	55513.14	72.42	16.06	-1593.05	-30.16	99
316497	5686106	1053	55360	53925	11:52:56	55513.13	72.42	16.06	-1588.29	-25.40	99
316495	5686106	1053	55360	53925	11:52:58	55513.13	72.42	16.06	-1588.22	-25.33	99
316495	5686106	1053	55359	53925	11:53:00	55513.13	72.42	16.06	-1588.44	-25.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316493	5686106	1054	55361	53927	11:53:02	55513.13	72.42	16.06	-1586.58	-23.69	99
316492	5686105	1054	55362	53928	11:53:04	55513.12	72.42	16.06	-1585.42	-22.53	99
316491	5686104	1053	55363	53928	11:53:06	55513.12	72.42	16.06	-1584.97	-22.08	99
316490	5686104	1052	55367	53932	11:53:08	55513.11	72.42	16.06	-1580.70	-17.81	99
316490	5686105	1053	55365	53930	11:53:10	55513.11	72.42	16.06	-1583.11	-20.22	99
316488	5686104	1053	55346	53912	11:53:12	55513.11	72.42	16.06	-1601.39	-38.50	99
316487	5686104	1053	55351	53916	11:53:14	55513.11	72.42	16.06	-1597.15	-34.26	99
316487	5686104	1053	55352	53917	11:53:16	55513.11	72.42	16.06	-1596.27	-33.38	99
316486	5686104	1053	55346	53911	11:53:18	55513.10	72.42	16.06	-1601.87	-38.98	99
316485	5686103	1053	55341	53907	11:53:20	55513.10	72.42	16.06	-1606.48	-43.59	99
316484	5686104	1054	55354	53919	11:53:22	55513.10	72.42	16.06	-1593.80	-30.91	99
316483	5686103	1054	55347	53913	11:53:24	55513.10	72.42	16.06	-1600.36	-37.47	99
316483	5686103	1054	55348	53914	11:53:26	55513.09	72.42	16.06	-1599.44	-36.55	99
316481	5686102	1054	55351	53916	11:53:28	55513.09	72.42	16.06	-1596.89	-34.00	99
316481	5686102	1053	55350	53915	11:53:30	55513.09	72.42	16.06	-1598.22	-35.33	99
316480	5686103	1054	55371	53936	11:53:32	55513.09	72.42	16.06	-1577.08	-14.19	99
316479	5686101	1053	55385	53951	11:53:34	55513.08	72.42	16.06	-1562.50	0.39	99
316479	5686100	1054	55387	53953	11:53:36	55513.08	72.42	16.06	-1560.44	2.45	99
316477	5686099	1054	55391	53956	11:53:38	55513.07	72.42	16.06	-1557.10	5.79	99
316476	5686099	1054	55396	53961	11:53:40	55513.07	72.42	16.06	-1552.12	10.77	99
316476	5686099	1054	55404	53969	11:53:42	55513.07	72.42	16.06	-1544.25	18.64	99
316476	5686100	1054	55421	53986	11:53:44	55513.07	72.42	16.06	-1527.05	35.84	99
316476	5686100	1054	55422	53987	11:53:46	55513.07	72.42	16.06	-1526.16	36.73	99
316475	5686101	1054	55431	53996	11:53:48	55513.07	72.42	16.06	-1516.90	45.99	99
316475	5686101	1054	55443	54008	11:53:50	55513.07	72.42	16.06	-1504.93	57.96	99
316473	5686102	1053	55464	54029	11:53:52	55513.07	72.42	16.06	-1484.12	78.77	99
316473	5686101	1053	55525	54091	11:53:54	55513.07	72.42	16.06	-1422.51	140.38	99
316472	5686101	1053	55590	54156	11:53:56	55513.07	72.42	16.06	-1357.36	205.53	99
316471	5686101	1053	55646	54212	11:53:58	55513.07	72.42	16.06	-1301.47	261.42	99
316470	5686101	1053	55677	54242	11:54:00	55513.06	72.42	16.06	-1271.30	291.59	99
316470	5686101	1052	55725	54290	11:54:02	55513.06	72.42	16.06	-1223.14	339.75	99
316469	5686101	1052	55779	54344	11:54:04	55513.06	72.42	16.06	-1169.11	393.78	99
316469	5686101	1052	55786	54351	11:54:06	55513.06	72.42	16.06	-1162.23	400.66	99
316468	5686101	1052	55792	54357	11:54:08	55513.06	72.42	16.06	-1155.58	407.31	99
316467	5686101	1052	55835	54400	11:54:10	55513.06	72.42	16.06	-1112.98	449.91	99
316466	5686101	1051	56017	54582	11:54:12	55513.05	72.42	16.06	-930.89	632.00	99
316465	5686101	1051	56003	54568	11:54:14	55513.05	72.42	16.06	-944.57	618.32	99
316464	5686100	1051	55977	54542	11:54:16	55513.05	72.42	16.06	-970.76	592.13	99
316464	5686100	1051	55966	54532	11:54:18	55513.05	72.42	16.06	-981.47	581.42	99
316463	5686100	1051	55960	54525	11:54:20	55513.05	72.42	16.06	-988.17	574.72	99
316463	5686100	1051	55926	54491	11:54:22	55513.05	72.42	16.06	-1021.96	540.93	99
316462	5686100	1052	55898	54463	11:54:24	55513.04	72.42	16.06	-1049.99	512.90	99
316461	5686099	1052	55871	54436	11:54:26	55513.04	72.42	16.06	-1076.87	486.02	99
316462	5686099	1052	55879	54445	11:54:28	55513.04	72.42	16.06	-1068.35	494.54	99
316461	5686098	1052	55867	54432	11:54:30	55513.04	72.42	16.06	-1081.19	481.70	99
316460	5686098	1052	55824	54390	11:54:32	55513.03	72.42	16.06	-1123.43	439.46	99
316459	5686097	1052	55798	54363	11:54:34	55513.03	72.42	16.06	-1149.64	413.25	99
316458	5686097	1052	55762	54327	11:54:36	55513.02	72.42	16.06	-1185.73	377.16	99
316458	5686096	1052	55751	54316	11:54:38	55513.02	72.42	16.06	-1196.61	366.28	99
316458	5686096	1051	55741	54307	11:54:40	55513.02	72.42	16.06	-1206.37	356.52	99
316457	5686097	1051	55720	54285	11:54:42	55513.02	72.42	16.06	-1227.92	334.97	99
316457	5686098	1052	55714	54279	11:54:44	55513.03	72.42	16.06	-1233.70	329.19	99
316457	5686097	1052	55710	54275	11:54:46	55513.02	72.42	16.06	-1238.20	324.69	99
316456	5686097	1051	55683	54249	11:54:48	55513.02	72.42	16.06	-1264.44	298.45	99
316455	5686097	1051	55672	54237	11:54:50	55513.02	72.42	16.06	-1275.77	287.12	99
316454	5686096	1051	55655	54220	11:54:52	55513.02	72.42	16.06	-1292.73	270.16	99
316453	5686094	1050	55622	54187	11:54:54	55513.01	72.42	16.06	-1326.08	236.81	99
316452	5686093	1051	55617	54182	11:54:56	55513.00	72.42	16.06	-1331.17	231.72	99
316451	5686093	1051	55607	54172	11:54:58	55513.00	72.42	16.06	-1340.59	222.30	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316452	5686092	1052	55606	54172	11:55:00	55513.00	72.42	16.06	-1341.48	221.41	99
316451	5686091	1053	55611	54176	11:55:02	55512.99	72.42	16.06	-1336.87	226.02	99
316450	5686091	1053	55595	54161	11:55:04	55512.99	72.42	16.06	-1352.27	210.62	99
316449	5686091	1054	55581	54146	11:55:06	55512.99	72.42	16.06	-1366.65	196.24	99
316448	5686091	1054	55566	54132	11:55:08	55512.99	72.42	16.06	-1381.41	181.48	99
316447	5686090	1054	55552	54117	11:55:10	55512.98	72.42	16.06	-1396.00	166.89	99
316447	5686090	1054	55542	54107	11:55:12	55512.98	72.42	16.06	-1405.51	157.38	99
316445	5686089	1054	55540	54106	11:55:14	55512.98	72.42	16.06	-1407.22	155.67	99
316444	5686089	1054	55518	54083	11:55:16	55512.97	72.42	16.06	-1429.93	132.96	99
316443	5686088	1054	55510	54075	11:55:18	55512.97	72.42	16.06	-1437.54	125.35	99
316442	5686087	1054	55502	54068	11:55:20	55512.96	72.42	16.06	-1445.22	117.67	99
316442	5686086	1053	55497	54062	11:55:22	55512.96	72.42	16.06	-1450.58	112.31	99
316441	5686085	1052	55493	54059	11:55:24	55512.95	72.42	16.06	-1454.41	108.48	99
316440	5686085	1054	55487	54052	11:55:26	55512.95	72.42	16.06	-1460.79	102.10	99
316439	5686087	1055	55483	54048	11:55:28	55512.95	72.42	16.06	-1464.85	98.04	99
316439	5686086	1054	55472	54037	11:55:30	55512.95	72.42	16.06	-1475.77	87.12	99
316434	5686085	1053	55447	54013	11:55:38	55512.94	72.42	16.06	-1500.19	62.70	99
316433	5686084	1054	55445	54011	11:55:40	55512.94	72.42	16.06	-1502.35	60.54	99
316432	5686084	1054	55445	54010	11:55:42	55512.93	72.42	16.06	-1502.83	60.06	99
316430	5686083	1055	55445	54010	11:55:44	55512.93	72.42	16.06	-1503.16	59.73	99
316429	5686084	1055	55444	54010	11:55:46	55512.93	72.42	16.06	-1503.19	59.70	99
316429	5686084	1055	55447	54012	11:55:48	55512.92	72.42	16.06	-1501.11	61.78	99
316428	5686083	1055	55450	54016	11:55:50	55512.92	72.42	16.06	-1497.36	65.53	99
316428	5686083	1056	55450	54015	11:55:52	55512.92	72.42	16.06	-1497.88	65.01	99
316426	5686083	1056	55450	54015	11:55:54	55512.92	72.42	16.06	-1497.48	65.41	99
316426	5686082	1056	55453	54018	11:55:56	55512.91	72.42	16.06	-1494.84	68.05	99
316426	5686082	1057	55451	54016	11:55:58	55512.91	72.42	16.06	-1496.63	66.26	99
316425	5686081	1057	55449	54014	11:56:00	55512.91	72.42	16.06	-1498.67	64.22	99
316424	5686081	1057	55450	54015	11:56:02	55512.91	72.42	16.06	-1498.06	64.83	99
316424	5686082	1057	55447	54012	11:56:04	55512.91	72.42	16.06	-1501.04	61.85	99
316423	5686082	1058	55444	54009	11:56:06	55512.91	72.42	16.06	-1503.42	59.47	99
316422	5686083	1059	55445	54010	11:56:08	55512.91	72.42	16.06	-1502.44	60.45	99
316422	5686083	1059	55445	54010	11:56:10	55512.91	72.42	16.06	-1502.61	60.28	99
316421	5686082	1059	55444	54009	11:56:12	55512.90	72.42	16.06	-1503.66	59.23	99
316421	5686082	1059	55445	54010	11:56:14	55512.90	72.42	16.06	-1502.42	60.47	99
316421	5686081	1059	55445	54011	11:56:16	55512.90	72.42	16.06	-1502.27	60.62	99
316419	5686081	1059	55442	54007	11:56:18	55512.90	72.42	16.06	-1505.80	57.09	99
316419	5686080	1060	55443	54008	11:56:20	55512.89	72.42	16.06	-1504.87	58.02	99
316418	5686080	1060	55444	54010	11:56:22	55512.89	72.42	16.06	-1503.18	59.71	99
316417	5686080	1060	55446	54011	11:56:24	55512.89	72.42	16.06	-1501.78	61.11	99
316417	5686080	1059	55446	54012	11:56:26	55512.89	72.42	16.06	-1501.08	61.81	99
316416	5686080	1059	55441	54007	11:56:28	55512.89	72.42	16.06	-1506.39	56.50	99
316416	5686080	1059	55449	54014	11:56:30	55512.88	72.42	16.06	-1498.55	64.34	99
316415	5686079	1058	55451	54016	11:56:32	55512.88	72.42	16.06	-1496.71	66.18	99
316414	5686078	1058	55452	54017	11:56:34	55512.88	72.42	16.06	-1495.89	67.00	99
316412	5686077	1058	55454	54019	11:56:36	55512.87	72.42	16.06	-1493.71	69.18	99
316412	5686077	1057	55452	54018	11:56:38	55512.87	72.42	16.06	-1495.30	67.59	99
316411	5686077	1058	55449	54014	11:56:40	55512.87	72.42	16.06	-1498.51	64.38	99
316410	5686074	1058	55452	54017	11:56:42	55512.86	72.42	16.06	-1495.96	66.93	99
316409	5686074	1058	55450	54015	11:56:44	55512.85	72.42	16.06	-1498.01	64.88	99
316409	5686074	1058	55449	54014	11:56:46	55512.85	72.42	16.06	-1498.47	64.42	99
316408	5686073	1058	55451	54016	11:56:48	55512.85	72.42	16.06	-1496.46	66.43	99
316407	5686072	1058	55448	54013	11:56:50	55512.84	72.42	16.06	-1499.79	63.10	99
316406	5686070	1060	55451	54016	11:56:52	55512.83	72.42	16.06	-1496.75	66.14	99
316405	5686070	1059	55446	54011	11:56:54	55512.83	72.42	16.06	-1501.96	60.93	99
316404	5686069	1059	55445	54011	11:56:56	55512.83	72.42	16.06	-1502.22	60.67	99
316404	5686069	1059	55449	54014	11:56:58	55512.83	72.42	16.06	-1498.39	64.50	99
316404	5686069	1060	55448	54014	11:57:00	55512.82	72.42	16.06	-1499.31	63.58	99
316403	5686068	1059	55447	54013	11:57:02	55512.82	72.42	16.06	-1500.31	62.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316402	5686068	1061	55448	54014	11:57:04	55512.82	72.42	16.06	-1499.22	63.67	99
316402	5686068	1062	55454	54020	11:57:06	55512.82	72.42	16.06	-1493.05	69.84	99
316402	5686068	1061	55448	54014	11:57:08	55512.82	72.42	16.06	-1499.25	63.64	99
316401	5686069	1060	55449	54015	11:57:10	55512.82	72.42	16.06	-1498.32	64.57	99
316400	5686068	1059	55444	54009	11:57:12	55512.82	72.42	16.06	-1503.58	59.31	99
316399	5686069	1059	55446	54012	11:57:14	55512.82	72.42	16.06	-1501.10	61.79	99
316398	5686070	1061	55446	54011	11:57:16	55512.82	72.42	16.06	-1501.87	61.02	99
316398	5686070	1061	55450	54015	11:57:18	55512.82	72.42	16.06	-1497.74	65.15	99
316397	5686071	1060	55449	54014	11:57:20	55512.82	72.42	16.06	-1498.85	64.04	99
316396	5686072	1060	55447	54013	11:57:22	55512.82	72.42	16.06	-1500.23	62.66	99
316395	5686070	1060	55445	54010	11:57:24	55512.81	72.42	16.06	-1502.91	59.98	99
316394	5686070	1061	55451	54017	11:57:26	55512.81	72.42	16.06	-1496.08	66.81	99
316394	5686070	1061	55449	54014	11:57:28	55512.81	72.42	16.06	-1498.82	64.07	99
316394	5686070	1060	55459	54024	11:57:30	55512.81	72.42	16.06	-1488.83	74.06	69
316393	5686069	1059	55441	54007	11:57:32	55512.81	72.42	16.06	-1506.13	56.76	99
316392	5686069	1060	55447	54012	11:57:34	55512.80	72.42	16.06	-1500.92	61.97	99
316391	5686068	1060	55451	54016	11:57:36	55512.80	72.42	16.06	-1496.42	66.47	99
316390	5686068	1059	55455	54020	11:57:38	55512.79	72.42	16.06	-1492.87	70.02	79
316389	5686068	1060	55448	54014	11:57:40	55512.79	72.42	16.06	-1499.02	63.87	99
316387	5686068	1060	55449	54014	11:57:42	55512.79	72.42	16.06	-1498.58	64.31	99
316387	5686068	1061	55449	54014	11:57:44	55512.79	72.42	16.06	-1498.70	64.19	99
316387	5686068	1060	55452	54018	11:57:46	55512.79	72.42	16.06	-1495.00	67.89	99
316386	5686067	1059	55447	54013	11:57:48	55512.79	72.42	16.06	-1499.98	62.91	99
316386	5686067	1061	55450	54016	11:57:50	55512.78	72.42	16.06	-1497.21	65.68	99
316385	5686069	1062	55450	54016	11:57:52	55512.79	72.42	16.06	-1497.25	65.64	99
316384	5686070	1062	55451	54016	11:57:54	55512.79	72.42	16.06	-1496.46	66.43	99
316383	5686070	1061	55447	54012	11:57:56	55512.79	72.42	16.06	-1500.34	62.55	99
316381	5686070	1061	55453	54019	11:57:58	55512.78	72.42	16.06	-1494.06	68.83	99
316381	5686070	1061	55450	54015	11:58:00	55512.78	72.42	16.06	-1497.31	65.58	99
316380	5686069	1061	55452	54017	11:58:02	55512.78	72.42	16.06	-1495.70	67.19	99
316378	5686069	1060	55450	54015	11:58:04	55512.78	72.42	16.06	-1497.51	65.38	99
316376	5686069	1060	55449	54015	11:58:06	55512.77	72.42	16.06	-1497.90	64.99	99
316374	5686067	1062	55449	54014	11:58:08	55512.76	72.42	16.06	-1498.62	64.27	99
316372	5686066	1063	55449	54015	11:58:10	55512.75	72.42	16.06	-1497.96	64.93	99
316372	5686065	1063	55447	54012	11:58:12	55512.75	72.42	16.06	-1500.76	62.13	99
316372	5686063	1062	55454	54019	11:58:14	55512.74	72.42	16.06	-1493.60	69.29	99
316371	5686063	1063	55450	54015	11:58:16	55512.74	72.42	16.06	-1497.66	65.23	99
316370	5686064	1062	55449	54014	11:58:18	55512.74	72.42	16.06	-1498.45	64.44	99
316369	5686064	1062	55449	54014	11:58:20	55512.74	72.42	16.06	-1498.30	64.59	99
316368	5686064	1062	55447	54013	11:58:22	55512.74	72.42	16.06	-1500.04	62.85	99
316369	5686064	1061	55449	54014	11:58:24	55512.74	72.42	16.06	-1498.47	64.42	99
316369	5686064	1060	55449	54015	11:58:26	55512.74	72.42	16.06	-1498.09	64.80	99
316369	5686064	1060	55449	54014	11:58:28	55512.74	72.42	16.06	-1498.25	64.64	99
316369	5686064	1060	55447	54013	11:58:30	55512.74	72.42	16.06	-1499.99	62.90	99
316368	5686063	1059	55448	54013	11:58:32	55512.74	72.42	16.06	-1499.55	63.34	99
316367	5686063	1059	55447	54013	11:58:34	55512.73	72.42	16.06	-1499.88	63.01	99
316367	5686062	1058	55448	54013	11:58:36	55512.73	72.42	16.06	-1499.72	63.17	99
316366	5686060	1058	55442	54008	11:58:38	55512.72	72.42	16.06	-1505.10	57.79	99
316366	5686058	1058	55451	54016	11:58:40	55512.72	72.42	16.06	-1496.74	66.15	99
316365	5686057	1059	55446	54012	11:58:42	55512.71	72.42	16.06	-1501.02	61.87	99
316364	5686057	1059	55444	54009	11:58:44	55512.71	72.42	16.06	-1503.30	59.59	99
316363	5686059	1059	55447	54012	11:58:46	55512.71	72.42	16.06	-1500.82	62.07	99
316362	5686059	1059	55443	54008	11:58:48	55512.71	72.42	16.06	-1504.67	58.22	99
316361	5686056	1055	55444	54009	11:58:50	55512.70	72.42	16.06	-1503.39	59.50	99
316359	5686057	1057	55446	54012	11:58:52	55512.70	72.42	16.06	-1500.95	61.94	99
316358	5686059	1058	55447	54012	11:58:54	55512.70	72.42	16.06	-1500.78	62.11	99
316357	5686058	1058	55445	54010	11:58:56	55512.70	72.42	16.06	-1502.24	60.65	99
316356	5686057	1058	55448	54014	11:58:58	55512.69	72.42	16.06	-1499.03	63.86	99
316354	5686056	1059	55447	54012	11:59:00	55512.69	72.42	16.06	-1500.33	62.56	99

## A670

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316353	5686056	1059	55447	54012	11:59:02	55512.68	72.42	16.06	-1500.27	62.62	99
316353	5686057	1059	55446	54012	11:59:04	55512.68	72.42	16.06	-1501.13	61.76	99
316352	5686056	1059	55442	54008	11:59:06	55512.68	72.42	16.06	-1504.90	57.99	99
316352	5686055	1059	55446	54011	11:59:08	55512.68	72.42	16.06	-1501.35	61.54	99
316351	5686054	1059	55446	54011	11:59:10	55512.67	72.42	16.06	-1501.33	61.56	99
316350	5686054	1061	55444	54009	11:59:12	55512.67	72.42	16.06	-1503.55	59.34	99
316350	5686054	1062	55444	54009	11:59:14	55512.67	72.42	16.06	-1503.51	59.38	99
316350	5686054	1061	55443	54008	11:59:16	55512.67	72.42	16.06	-1504.68	58.21	99
316349	5686053	1060	55442	54008	11:59:18	55512.66	72.42	16.06	-1504.80	58.09	99
316348	5686050	1060	55440	54005	11:59:20	55512.65	72.42	16.06	-1507.19	55.70	99
316348	5686051	1062	55444	54009	11:59:22	55512.66	72.42	16.06	-1503.25	59.64	99
316347	5686049	1061	55439	54005	11:59:24	55512.65	72.42	16.06	-1507.94	54.95	99
316346	5686049	1062	55443	54008	11:59:26	55512.65	72.42	16.06	-1504.35	58.54	99
316346	5686049	1062	55442	54008	11:59:28	55512.65	72.42	16.06	-1504.97	57.92	99
316344	5686049	1064	55443	54008	11:59:30	55512.64	72.42	16.06	-1504.59	58.30	99
316344	5686048	1065	55441	54006	11:59:32	55512.64	72.42	16.06	-1506.22	56.67	99
316343	5686048	1065	55445	54010	11:59:34	55512.64	72.42	16.06	-1502.57	60.32	99
316341	5686049	1063	55446	54011	11:59:36	55512.64	72.42	16.06	-1501.68	61.21	99
316340	5686050	1063	55441	54007	11:59:38	55512.64	72.42	16.06	-1505.77	57.12	99
316338	5686050	1063	55442	54008	11:59:40	55512.63	72.42	16.06	-1504.82	58.07	99
316337	5686048	1063	55444	54009	11:59:42	55512.63	72.42	16.06	-1503.16	59.73	99
316335	5686046	1060	55445	54010	11:59:46	55512.61	72.42	16.06	-1502.20	60.69	99
316334	5686045	1061	55447	54013	11:59:48	55512.61	72.42	16.06	-1500.09	62.80	99
316333	5686046	1061	55447	54012	11:59:50	55512.61	72.42	16.06	-1500.53	62.36	99
316331	5686047	1062	55442	54008	11:59:52	55512.61	72.42	16.06	-1504.83	58.06	99
316331	5686045	1062	55448	54013	11:59:54	55512.60	72.42	16.06	-1499.59	63.30	99
316330	5686044	1062	55446	54011	11:59:56	55512.60	72.42	16.06	-1501.35	61.54	99
316330	5686043	1063	55446	54011	11:59:58	55512.59	72.42	16.06	-1501.47	61.42	99
316328	5686042	1063	55447	54012	12:00:00	55512.59	72.42	16.06	-1500.56	62.33	99
316327	5686042	1063	55446	54012	12:00:02	55512.58	72.42	16.06	-1500.88	62.01	99
316327	5686042	1063	55446	54011	12:00:04	55512.58	72.42	16.06	-1501.16	61.73	99
316327	5686041	1063	55444	54009	12:00:06	55512.58	72.42	16.06	-1503.25	59.64	99
316326	5686041	1061	55449	54014	12:00:08	55512.58	72.42	16.06	-1498.71	64.18	99
316326	5686040	1061	55450	54015	12:00:10	55512.58	72.42	16.06	-1497.33	65.56	99
316324	5686040	1061	55447	54012	12:00:12	55512.57	72.42	16.06	-1500.17	62.72	99
316324	5686039	1061	55451	54016	12:00:14	55512.57	72.42	16.06	-1496.69	66.20	99
316322	5686041	1062	55449	54014	12:00:16	55512.57	72.42	16.06	-1498.09	64.80	99
316321	5686042	1063	55451	54016	12:00:18	55512.57	72.42	16.06	-1496.26	66.63	99
316319	5686042	1064	55449	54014	12:00:20	55512.57	72.42	16.06	-1498.11	64.78	99
316319	5686041	1064	55451	54017	12:00:22	55512.57	72.42	16.06	-1495.81	67.08	99
316317	5686041	1063	55453	54018	12:00:24	55512.56	72.42	16.06	-1494.53	68.36	99
316316	5686041	1064	55451	54016	12:00:26	55512.56	72.42	16.06	-1496.19	66.70	99
316316	5686040	1065	55449	54015	12:00:28	55512.56	72.42	16.06	-1497.87	65.02	99
316318	5686041	1066	55452	54017	12:00:30	55512.56	72.42	16.06	-1495.40	67.49	99
316315	5686039	1066	55454	54020	12:00:32	55512.55	72.42	16.06	-1492.95	69.94	99
316314	5686040	1067	55450	54015	12:00:34	55512.55	72.42	16.06	-1497.17	65.72	99
316312	5686041	1068	55453	54018	12:00:36	55512.55	72.42	16.06	-1494.12	68.77	99
316310	5686040	1068	55452	54017	12:00:38	55512.54	72.42	16.06	-1495.57	67.32	99
316307	5686039	1069	55452	54017	12:00:40	55512.53	72.42	16.06	-1495.07	67.82	99
316306	5686037	1068	55453	54018	12:00:42	55512.53	72.42	16.06	-1494.52	68.37	99
316306	5686036	1068	55455	54020	12:00:44	55512.52	72.42	16.06	-1492.50	70.39	99
316306	5686036	1068	55452	54017	12:00:46	55512.52	72.42	16.06	-1495.05	67.84	99
316304	5686034	1068	55448	54013	12:00:48	55512.51	72.42	16.06	-1499.07	63.82	99
316303	5686035	1068	55452	54018	12:00:50	55512.51	72.42	16.06	-1494.90	67.99	99
316301	5686035	1068	55452	54018	12:00:52	55512.51	72.42	16.06	-1495.01	67.88	99
316299	5686035	1067	55453	54019	12:00:54	55512.51	72.42	16.06	-1493.95	68.94	99
316298	5686034	1067	55452	54018	12:00:56	55512.50	72.42	16.06	-1494.62	68.27	99
316296	5686032	1067	55450	54016	12:00:58	55512.49	72.42	16.06	-1496.52	66.37	99
316295	5686032	1066	55450	54016	12:01:00	55512.49	72.42	16.06	-1496.89	66.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316293	5686031	1064	55446	54011	12:01:02	55512.48	72.42	16.06	-1501.27	61.62	99
316292	5686032	1067	55449	54015	12:01:04	55512.48	72.42	16.06	-1497.78	65.11	99
316292	5686032	1066	55451	54017	12:01:06	55512.48	72.42	16.06	-1495.85	67.04	99
316292	5686032	1064	55450	54015	12:01:08	55512.48	72.42	16.06	-1497.07	65.82	99
316292	5686030	1062	55448	54013	12:01:10	55512.48	72.42	16.06	-1499.03	63.86	99
316292	5686031	1063	55448	54014	12:01:12	55512.48	72.42	16.06	-1498.96	63.93	99
316292	5686031	1063	55451	54016	12:01:14	55512.48	72.42	16.06	-1496.12	66.77	99
316291	5686031	1064	55443	54009	12:01:16	55512.48	72.42	16.06	-1503.66	59.23	99
316291	5686031	1063	55446	54011	12:01:18	55512.48	72.42	16.06	-1501.29	61.60	99
316291	5686031	1063	55444	54009	12:01:20	55512.48	72.42	16.06	-1503.27	59.62	99
316291	5686031	1063	55450	54016	12:01:22	55512.48	72.42	16.06	-1496.68	66.21	99
316293	5686029	1063	55451	54016	12:01:24	55512.47	72.42	16.06	-1496.21	66.68	99
316292	5686028	1065	55448	54014	12:01:26	55512.47	72.42	16.06	-1498.94	63.95	99
316290	5686027	1064	55450	54015	12:01:28	55512.46	72.42	16.06	-1497.23	65.66	99
316288	5686026	1065	55449	54015	12:01:30	55512.45	72.42	16.06	-1497.66	65.23	99
316287	5686028	1064	55448	54014	12:01:32	55512.46	72.42	16.06	-1498.48	64.41	99
316286	5686028	1066	55448	54014	12:01:34	55512.46	72.42	16.06	-1498.52	64.37	99
316287	5686027	1065	55444	54010	12:01:36	55512.46	72.42	16.06	-1502.38	60.51	99
316287	5686025	1064	55443	54008	12:01:38	55512.45	72.42	16.06	-1504.19	58.70	99
316286	5686024	1065	55444	54009	12:01:40	55512.44	72.42	16.06	-1503.33	59.56	99
316284	5686023	1065	55443	54009	12:01:42	55512.43	72.42	16.06	-1503.53	59.36	99
316285	5686024	1065	55442	54007	12:01:44	55512.44	72.42	16.06	-1505.03	57.86	99
316284	5686024	1064	55442	54008	12:01:46	55512.44	72.42	16.06	-1504.62	58.27	99
316284	5686022	1063	55435	54001	12:01:48	55512.43	72.42	16.06	-1511.81	51.08	99
316284	5686022	1065	55437	54002	12:01:50	55512.43	72.42	16.06	-1510.17	52.72	9
316283	5686022	1065	55439	54004	12:01:52	55512.43	72.42	16.06	-1508.20	54.69	99
316284	5686022	1066	55428	53994	12:01:54	55512.43	72.42	16.06	-1518.78	44.11	99
316284	5686022	1067	55433	53998	12:01:56	55512.43	72.42	16.06	-1514.21	48.68	99
316282	5686020	1066	55432	53998	12:01:58	55512.42	72.42	16.06	-1514.35	48.54	99
316281	5686018	1064	55431	53997	12:02:00	55512.41	72.42	16.06	-1515.71	47.18	99
316279	5686018	1066	55432	53997	12:02:02	55512.41	72.42	16.06	-1515.00	47.89	99
316277	5686017	1066	55428	53994	12:02:04	55512.40	72.42	16.06	-1518.85	44.04	99
316276	5686018	1066	55433	53999	12:02:06	55512.40	72.42	16.06	-1513.72	49.17	99
316275	5686019	1066	55434	54000	12:02:08	55512.41	72.42	16.06	-1512.52	50.37	99
316274	5686019	1066	55433	53999	12:02:10	55512.40	72.42	16.06	-1513.82	49.07	99
316272	5686019	1067	55433	53998	12:02:12	55512.40	72.42	16.06	-1514.01	48.88	99
316271	5686019	1066	55436	54002	12:02:14	55512.40	72.42	16.06	-1510.58	52.31	99
316269	5686019	1066	55434	54000	12:02:16	55512.39	72.42	16.06	-1512.77	50.12	99
316268	5686019	1065	55434	54000	12:02:18	55512.39	72.42	16.06	-1512.52	50.37	99
316267	5686019	1065	55435	54000	12:02:20	55512.39	72.42	16.06	-1511.90	50.99	99
316265	5686019	1066	55434	54000	12:02:22	55512.39	72.42	16.06	-1512.85	50.04	99
316264	5686018	1065	55434	53999	12:02:24	55512.38	72.42	16.06	-1512.92	49.97	99
316263	5686016	1066	55431	53997	12:02:26	55512.37	72.42	16.06	-1515.33	47.56	99
316262	5686016	1067	55428	53993	12:02:28	55512.37	72.42	16.06	-1519.09	43.80	99
316261	5686015	1067	55431	53997	12:02:30	55512.36	72.42	16.06	-1515.30	47.59	99
316261	5686014	1067	55423	53989	12:02:32	55512.36	72.42	16.06	-1523.31	39.58	99
316261	5686013	1067	55424	53989	12:02:34	55512.36	72.42	16.06	-1522.99	39.90	99
316260	5686013	1067	55421	53986	12:02:36	55512.35	72.42	16.06	-1525.91	36.98	99
316259	5686012	1066	55422	53988	12:02:38	55512.35	72.42	16.06	-1524.46	38.43	99
316257	5686013	1066	55416	53982	12:02:40	55512.35	72.42	16.06	-1530.62	32.27	99
316256	5686013	1066	55419	53985	12:02:42	55512.35	72.42	16.06	-1527.72	35.17	99
316254	5686013	1067	55419	53985	12:02:44	55512.34	72.42	16.06	-1527.77	35.12	99
316253	5686013	1069	55420	53986	12:02:46	55512.34	72.42	16.06	-1526.48	36.41	99
316252	5686013	1069	55418	53983	12:02:48	55512.34	72.42	16.06	-1529.21	33.68	99
316252	5686013	1068	55419	53984	12:02:50	55512.34	72.42	16.06	-1528.15	34.74	99
316252	5686014	1069	55418	53983	12:02:52	55512.34	72.42	16.06	-1529.14	33.75	99
316252	5686012	1066	55418	53983	12:02:54	55512.34	72.42	16.06	-1529.16	33.73	99
316251	5686012	1066	55415	53980	12:02:56	55512.33	72.42	16.06	-1532.16	30.73	99
316250	5686012	1065	55412	53978	12:02:58	55512.33	72.42	16.06	-1534.27	28.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316250	5686012	1066	55413	53978	12:03:00	55512.33	72.42	16.06	-1533.88	29.01	99
316249	5686012	1067	55415	53980	12:03:02	55512.33	72.42	16.06	-1532.17	30.72	99
316247	5686012	1067	55415	53981	12:03:04	55512.33	72.42	16.06	-1531.79	31.10	99
316247	5686013	1068	55416	53981	12:03:06	55512.33	72.42	16.06	-1530.94	31.95	99
316245	5686012	1068	55415	53981	12:03:08	55512.32	72.42	16.06	-1531.35	31.54	99
316243	5686012	1069	55414	53979	12:03:10	55512.32	72.42	16.06	-1533.12	29.77	99
316243	5686012	1069	55415	53980	12:03:12	55512.32	72.42	16.06	-1532.01	30.88	99
316242	5686012	1070	55415	53980	12:03:14	55512.32	72.42	16.06	-1532.05	30.84	99
316242	5686011	1070	55415	53980	12:03:16	55512.32	72.42	16.06	-1532.01	30.88	99
316242	5686011	1070	55416	53982	12:03:18	55512.31	72.42	16.06	-1530.48	32.41	99
316241	5686011	1070	55411	53977	12:03:20	55512.31	72.42	16.06	-1535.74	27.15	99
316241	5686011	1070	55416	53981	12:03:22	55512.31	72.42	16.06	-1530.85	32.04	99
316242	5686011	1069	55411	53977	12:03:24	55512.31	72.42	16.06	-1535.24	27.65	99
316241	5686009	1068	55409	53975	12:03:26	55512.31	72.42	16.06	-1537.43	25.46	99
316239	5686008	1067	55417	53982	12:03:28	55512.30	72.42	16.06	-1530.08	32.81	99
316237	5686008	1069	55412	53977	12:03:30	55512.29	72.42	16.06	-1534.90	27.99	99
316237	5686008	1069	55415	53981	12:03:32	55512.29	72.42	16.06	-1531.53	31.36	99
316236	5686006	1069	55416	53981	12:03:34	55512.28	72.42	16.06	-1531.22	31.67	99
316235	5686004	1067	55417	53982	12:03:36	55512.28	72.42	16.06	-1530.10	32.79	99
316233	5686002	1067	55410	53976	12:03:38	55512.26	72.42	16.06	-1536.53	26.36	99
316233	5686002	1067	55411	53976	12:03:40	55512.26	72.42	16.06	-1535.78	27.11	99
316231	5686001	1072	55412	53977	12:03:42	55512.26	72.42	16.06	-1535.08	27.81	99
316229	5686001	1072	55409	53974	12:03:44	55512.26	72.42	16.06	-1537.97	24.92	99
316229	5686001	1073	55410	53975	12:03:46	55512.25	72.42	16.06	-1536.93	25.96	99
316231	5686000	1070	55411	53977	12:03:48	55512.25	72.42	16.06	-1535.55	27.34	99
316230	5685999	1070	55412	53978	12:03:50	55512.25	72.42	16.06	-1534.53	28.36	99
316230	5685998	1070	55406	53972	12:03:52	55512.25	72.42	16.06	-1540.33	22.56	99
316229	5685997	1069	55408	53973	12:03:54	55512.24	72.42	16.06	-1538.84	24.05	99
316228	5685998	1070	55408	53973	12:03:56	55512.24	72.42	16.06	-1538.88	24.01	99
316227	5685998	1070	55407	53973	12:03:58	55512.24	72.42	16.06	-1539.29	23.60	99
316227	5685997	1069	55409	53974	12:04:00	55512.24	72.42	16.06	-1538.14	24.75	99
316225	5685996	1069	55417	53982	12:04:02	55512.23	72.42	16.06	-1529.81	33.08	99
316224	5685995	1069	55410	53975	12:04:04	55512.23	72.42	16.06	-1537.08	25.81	99
316226	5685997	1070	55411	53977	12:04:06	55512.23	72.42	16.06	-1535.65	27.24	99
316226	5685997	1070	55410	53975	12:04:08	55512.23	72.42	16.06	-1537.13	25.76	99
316225	5685996	1069	55407	53972	12:04:10	55512.23	72.42	16.06	-1539.87	23.02	99
316224	5685997	1070	55404	53970	12:04:12	55512.23	72.42	16.06	-1542.68	20.21	99
316223	5685996	1070	55396	53962	12:04:14	55512.23	72.42	16.06	-1550.72	12.17	99
316223	5685995	1070	55399	53964	12:04:16	55512.22	72.42	16.06	-1548.17	14.72	99
316222	5685994	1071	55397	53963	12:04:18	55512.22	72.42	16.06	-1549.60	13.29	99
316221	5685994	1071	55395	53960	12:04:20	55512.21	72.42	16.06	-1551.87	11.02	99
316219	5685994	1070	55390	53955	12:04:22	55512.21	72.42	16.06	-1556.95	5.94	99
316217	5685992	1069	55387	53952	12:04:24	55512.20	72.42	16.06	-1560.16	2.73	99
316217	5685992	1069	55386	53951	12:04:26	55512.20	72.42	16.06	-1561.02	1.87	99
316216	5685993	1069	55383	53949	12:04:28	55512.20	72.42	16.06	-1563.43	-0.54	99
316216	5685992	1068	55379	53945	12:04:30	55512.20	72.42	16.06	-1567.21	-4.32	99
316214	5685993	1069	55381	53947	12:04:32	55512.20	72.42	16.06	-1565.32	-2.43	99
316213	5685993	1070	55373	53939	12:04:34	55512.19	72.42	16.06	-1573.35	-10.46	99
316211	5685993	1070	55374	53939	12:04:36	55512.19	72.42	16.06	-1573.09	-10.20	99
316210	5685993	1070	55372	53938	12:04:38	55512.19	72.42	16.06	-1574.33	-11.44	99
316211	5685994	1071	55371	53936	12:04:40	55512.19	72.42	16.06	-1575.82	-12.93	99
316210	5685993	1071	55371	53937	12:04:42	55512.19	72.42	16.06	-1575.25	-12.36	99
316209	5685992	1072	55370	53935	12:04:44	55512.19	72.42	16.06	-1576.76	-13.87	99
316208	5685990	1071	55361	53926	12:04:46	55512.18	72.42	16.06	-1586.21	-23.32	99
316207	5685989	1072	55358	53923	12:04:48	55512.17	72.42	16.06	-1588.78	-25.89	99
316207	5685988	1071	55347	53912	12:04:50	55512.17	72.42	16.06	-1599.94	-37.05	99
316206	5685987	1070	55340	53906	12:04:52	55512.16	72.42	16.06	-1606.57	-43.68	99
316205	5685987	1070	55337	53902	12:04:54	55512.16	72.42	16.06	-1610.01	-47.12	99
316204	5685987	1070	55339	53905	12:04:56	55512.16	72.42	16.06	-1607.60	-44.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316202	5685986	1072	55338	53903	12:04:58	55512.15	72.42	16.06	-1608.68	-45.79	99
316202	5685987	1072	55342	53908	12:05:00	55512.15	72.42	16.06	-1604.51	-41.62	99
316200	5685987	1072	55344	53909	12:05:02	55512.15	72.42	16.06	-1602.70	-39.81	99
316199	5685987	1072	55343	53909	12:05:04	55512.15	72.42	16.06	-1603.60	-40.71	99
316200	5685988	1073	55346	53912	12:05:06	55512.15	72.42	16.06	-1600.22	-37.33	99
316200	5685988	1074	55342	53907	12:05:08	55512.15	72.42	16.06	-1605.10	-42.21	99
316199	5685988	1076	55343	53909	12:05:10	55512.15	72.42	16.06	-1603.28	-40.39	99
316198	5685989	1075	55342	53908	12:05:12	55512.15	72.42	16.06	-1604.38	-41.49	99
316198	5685988	1078	55344	53909	12:05:14	55512.15	72.42	16.06	-1602.74	-39.85	99
316198	5685989	1078	55345	53911	12:05:16	55512.15	72.42	16.06	-1601.34	-38.45	99
316196	5685989	1077	55346	53912	12:05:18	55512.15	72.42	16.06	-1600.55	-37.66	99
316196	5685988	1077	55349	53915	12:05:20	55512.15	72.42	16.06	-1597.52	-34.63	99
316195	5685987	1077	55342	53908	12:05:22	55512.14	72.42	16.06	-1604.45	-41.56	99
316195	5685987	1076	55341	53907	12:05:24	55512.14	72.42	16.06	-1605.43	-42.54	99
316196	5685987	1075	55342	53907	12:05:26	55512.14	72.42	16.06	-1604.81	-41.92	99
316195	5685986	1075	55337	53903	12:05:28	55512.14	72.42	16.06	-1609.56	-46.67	99
316195	5685986	1075	55339	53904	12:05:30	55512.14	72.42	16.06	-1607.89	-45.00	99
316194	5685986	1077	55344	53909	12:05:32	55512.13	72.42	16.06	-1603.16	-40.27	99
316194	5685987	1076	55342	53907	12:05:34	55512.14	72.42	16.06	-1604.90	-42.01	99
316192	5685986	1075	55348	53913	12:05:36	55512.13	72.42	16.06	-1598.72	-35.83	99
316191	5685986	1076	55350	53915	12:05:38	55512.13	72.42	16.06	-1596.96	-34.07	99
316190	5685985	1076	55351	53916	12:05:40	55512.12	72.42	16.06	-1595.85	-32.96	99
316190	5685984	1076	55343	53909	12:05:42	55512.12	72.42	16.06	-1603.28	-40.39	99
316189	5685983	1076	55347	53912	12:05:44	55512.12	72.42	16.06	-1600.08	-37.19	99
316188	5685982	1076	55346	53912	12:05:46	55512.11	72.42	16.06	-1600.50	-37.61	99
316189	5685981	1077	55344	53909	12:05:48	55512.11	72.42	16.06	-1603.05	-40.16	99
316188	5685980	1077	55342	53908	12:05:50	55512.10	72.42	16.06	-1604.29	-41.40	99
316186	5685979	1077	55340	53905	12:05:52	55512.10	72.42	16.06	-1607.14	-44.25	99
316185	5685979	1077	55340	53905	12:05:54	55512.10	72.42	16.06	-1606.86	-43.97	99
316184	5685979	1078	55339	53905	12:05:56	55512.09	72.42	16.06	-1607.26	-44.37	99
316183	5685978	1078	55334	53899	12:05:58	55512.09	72.42	16.06	-1613.06	-50.17	99
316182	5685977	1077	55334	53900	12:06:00	55512.08	72.42	16.06	-1612.29	-49.40	99
316181	5685977	1077	55332	53898	12:06:02	55512.08	72.42	16.06	-1614.32	-51.43	99
316181	5685977	1077	55332	53897	12:06:04	55512.08	72.42	16.06	-1614.96	-52.07	99
316179	5685976	1077	55325	53890	12:06:06	55512.07	72.42	16.06	-1621.75	-58.86	99
316178	5685976	1077	55324	53890	12:06:08	55512.07	72.42	16.06	-1622.29	-59.40	99
316177	5685976	1078	55319	53884	12:06:10	55512.07	72.42	16.06	-1628.12	-65.23	99
316177	5685974	1079	55317	53882	12:06:12	55512.06	72.42	16.06	-1630.10	-67.21	99
316175	5685974	1079	55316	53881	12:06:14	55512.06	72.42	16.06	-1631.01	-68.12	99
316176	5685974	1079	55316	53881	12:06:16	55512.06	72.42	16.06	-1631.09	-68.20	99
316176	5685974	1080	55312	53877	12:06:18	55512.06	72.42	16.06	-1634.80	-71.91	99
316176	5685974	1080	55300	53865	12:06:20	55512.06	72.42	16.06	-1647.13	-84.24	99
316175	5685973	1081	55304	53870	12:06:22	55512.05	72.42	16.06	-1642.27	-79.38	99
316172	5685971	1081	55315	53881	12:06:24	55512.04	72.42	16.06	-1631.29	-68.40	99
316171	5685971	1081	55315	53880	12:06:26	55512.04	72.42	16.06	-1631.65	-68.76	99
316170	5685971	1080	55301	53866	12:06:28	55512.04	72.42	16.06	-1645.79	-82.90	99
316169	5685969	1075	55314	53879	12:06:30	55512.03	72.42	16.06	-1632.88	-69.99	99
316168	5685970	1075	55320	53885	12:06:32	55512.03	72.42	16.06	-1627.12	-64.23	99
316168	5685970	1077	55312	53878	12:06:34	55512.03	72.42	16.06	-1634.23	-71.34	99
316167	5685970	1077	55324	53890	12:06:36	55512.03	72.42	16.06	-1622.43	-59.54	99
316166	5685970	1075	55319	53884	12:06:38	55512.03	72.42	16.06	-1627.76	-64.87	99
316166	5685969	1078	55317	53882	12:06:40	55512.02	72.42	16.06	-1629.69	-66.80	99
316167	5685968	1077	55322	53888	12:06:42	55512.02	72.42	16.06	-1624.22	-61.33	99
316168	5685967	1077	55325	53891	12:06:44	55512.02	72.42	16.06	-1621.19	-58.30	99
316168	5685966	1076	55331	53896	12:06:46	55512.02	72.42	16.06	-1615.55	-52.66	99
316168	5685966	1079	55330	53896	12:06:48	55512.02	72.42	16.06	-1616.34	-53.45	99
316169	5685966	1077	55328	53894	12:06:50	55512.02	72.42	16.06	-1618.41	-55.52	99
316166	5685964	1074	55334	53900	12:06:52	55512.01	72.42	16.06	-1612.24	-49.35	99
316165	5685964	1078	55335	53900	12:06:54	55512.00	72.42	16.06	-1611.97	-49.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316164	5685963	1077	55335	53900	12:06:56	55512.00	72.42	16.06	-1611.90	-49.01	99
316161	5685961	1081	55334	53899	12:06:58	55511.99	72.42	16.06	-1612.75	-49.86	99
316162	5685963	1085	55336	53902	12:07:00	55512.00	72.42	16.06	-1610.41	-47.52	99
316161	5685963	1083	55335	53901	12:07:02	55511.99	72.42	16.06	-1611.16	-48.27	99
316159	5685962	1082	55344	53909	12:07:04	55511.99	72.42	16.06	-1602.89	-40.00	99
316159	5685962	1082	55348	53913	12:07:06	55511.99	72.42	16.06	-1598.93	-36.04	99
316158	5685960	1081	55348	53914	12:07:08	55511.98	72.42	16.06	-1598.33	-35.44	99
316158	5685959	1081	55350	53916	12:07:10	55511.97	72.42	16.06	-1596.35	-33.46	99
316157	5685958	1081	55349	53914	12:07:12	55511.97	72.42	16.06	-1597.51	-34.62	99
316157	5685957	1080	55351	53916	12:07:14	55511.96	72.42	16.06	-1596.07	-33.18	99
316155	5685957	1078	55356	53921	12:07:16	55511.96	72.42	16.06	-1590.78	-27.89	99
316153	5685957	1079	55356	53921	12:07:18	55511.96	72.42	16.06	-1590.62	-27.73	99
316152	5685957	1080	55359	53924	12:07:20	55511.95	72.42	16.06	-1587.75	-24.86	99
316151	5685956	1081	55358	53923	12:07:22	55511.95	72.42	16.06	-1588.64	-25.75	99
316150	5685955	1081	55361	53926	12:07:24	55511.95	72.42	16.06	-1585.71	-22.82	99
316150	5685955	1082	55366	53931	12:07:26	55511.94	72.42	16.06	-1580.95	-18.06	99
316149	5685955	1083	55369	53934	12:07:28	55511.94	72.42	16.06	-1577.45	-14.56	99
316148	5685956	1083	55374	53939	12:07:30	55511.94	72.42	16.06	-1572.96	-10.07	99
316146	5685955	1084	55379	53944	12:07:32	55511.94	72.42	16.06	-1567.74	-4.85	99
316146	5685955	1084	55382	53947	12:07:34	55511.94	72.42	16.06	-1565.05	-2.16	99
316145	5685955	1084	55383	53949	12:07:36	55511.94	72.42	16.06	-1563.09	-0.20	99
316144	5685954	1084	55383	53949	12:07:38	55511.93	72.42	16.06	-1563.11	-0.22	99
316144	5685954	1083	55387	53952	12:07:40	55511.93	72.42	16.06	-1559.86	3.03	99
316143	5685955	1081	55395	53961	12:07:42	55511.93	72.42	16.06	-1551.29	11.60	99
316142	5685955	1083	55390	53955	12:07:44	55511.93	72.42	16.06	-1556.67	6.22	99
316141	5685954	1083	55395	53961	12:07:46	55511.93	72.42	16.06	-1551.34	11.55	99
316141	5685953	1083	55395	53960	12:07:48	55511.92	72.42	16.06	-1551.60	11.29	99
316140	5685952	1083	55393	53959	12:07:50	55511.92	72.42	16.06	-1552.99	9.90	99
316139	5685951	1083	55395	53960	12:07:52	55511.91	72.42	16.06	-1551.86	11.03	99
316138	5685951	1083	55397	53962	12:07:54	55511.91	72.42	16.06	-1549.56	13.33	99
316137	5685952	1084	55396	53961	12:07:56	55511.91	72.42	16.06	-1550.85	12.04	99
316135	5685952	1085	55395	53960	12:07:58	55511.90	72.42	16.06	-1551.76	11.13	99
316134	5685950	1082	55392	53957	12:08:00	55511.90	72.42	16.06	-1554.72	8.17	99
316133	5685950	1083	55400	53965	12:08:02	55511.90	72.42	16.06	-1546.56	16.33	99
316133	5685949	1084	55398	53964	12:08:04	55511.89	72.42	16.06	-1548.19	14.70	99
316132	5685948	1084	55402	53967	12:08:06	55511.89	72.42	16.06	-1544.60	18.29	99
316132	5685947	1084	55401	53967	12:08:08	55511.88	72.42	16.06	-1545.34	17.55	99
316130	5685946	1083	55403	53969	12:08:10	55511.88	72.42	16.06	-1543.23	19.66	99
316129	5685945	1085	55403	53968	12:08:12	55511.87	72.42	16.06	-1543.77	19.12	99
316128	5685944	1086	55408	53974	12:08:14	55511.87	72.42	16.06	-1537.93	24.96	99
316127	5685945	1089	55412	53978	12:08:16	55511.87	72.42	16.06	-1534.10	28.79	99
316126	5685944	1088	55413	53978	12:08:18	55511.86	72.42	16.06	-1533.45	29.44	99
316125	5685943	1088	55417	53983	12:08:20	55511.85	72.42	16.06	-1529.26	33.63	99
316124	5685941	1089	55416	53982	12:08:22	55511.85	72.42	16.06	-1530.30	32.59	99
316123	5685941	1089	55422	53988	12:08:24	55511.84	72.42	16.06	-1524.11	38.78	99
316122	5685940	1088	55425	53990	12:08:26	55511.84	72.42	16.06	-1521.79	41.10	99
316121	5685938	1087	55426	53991	12:08:28	55511.83	72.42	16.06	-1520.43	42.46	99
316120	5685936	1087	55432	53998	12:08:30	55511.82	72.42	16.06	-1513.81	49.08	99
316119	5685936	1086	55435	54000	12:08:32	55511.82	72.42	16.06	-1511.66	51.23	99
316118	5685936	1086	55438	54003	12:08:34	55511.82	72.42	16.06	-1508.67	54.22	99
316117	5685935	1087	55436	54001	12:08:36	55511.81	72.42	16.06	-1510.64	52.25	99
316115	5685934	1085	55439	54005	12:08:38	55511.81	72.42	16.06	-1506.82	56.07	99
316115	5685935	1087	55439	54004	12:08:40	55511.81	72.42	16.06	-1507.73	55.16	99
316114	5685934	1086	55434	54000	12:08:42	55511.81	72.42	16.06	-1511.97	50.92	99
316116	5685932	1086	55442	54008	12:08:44	55511.80	72.42	16.06	-1504.21	58.68	99
316114	5685933	1087	55449	54015	12:08:46	55511.80	72.42	16.06	-1497.27	65.62	99
316112	5685934	1086	55442	54007	12:08:48	55511.80	72.42	16.06	-1504.62	58.27	99
316111	5685933	1085	55448	54013	12:08:50	55511.79	72.42	16.06	-1498.63	64.26	99
316109	5685933	1086	55450	54016	12:08:52	55511.79	72.42	16.06	-1495.81	67.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316108	5685932	1086	55453	54018	12:08:54	55511.78	72.42	16.06	-1493.46	69.43	99
316106	5685929	1085	55458	54024	12:08:56	55511.77	72.42	16.06	-1487.94	74.95	99
316106	5685928	1085	55459	54024	12:08:58	55511.77	72.42	16.06	-1487.49	75.40	99
316105	5685926	1084	55462	54028	12:09:00	55511.76	72.42	16.06	-1484.17	78.72	99
316104	5685926	1084	55467	54032	12:09:02	55511.76	72.42	16.06	-1479.48	83.41	99
316103	5685927	1084	55468	54033	12:09:04	55511.76	72.42	16.06	-1478.39	84.50	99
316102	5685925	1085	55468	54033	12:09:06	55511.75	72.42	16.06	-1478.32	84.57	99
316102	5685926	1086	55473	54038	12:09:08	55511.75	72.42	16.06	-1473.39	89.50	99
316101	5685927	1086	55473	54038	12:09:10	55511.75	72.42	16.06	-1473.46	89.43	99
316099	5685925	1085	55471	54036	12:09:12	55511.74	72.42	16.06	-1475.41	87.48	99
316098	5685924	1085	55480	54045	12:09:14	55511.74	72.42	16.06	-1466.46	96.43	99
316096	5685924	1086	55478	54043	12:09:16	55511.74	72.42	16.06	-1468.64	94.25	99
316095	5685925	1086	55484	54050	12:09:18	55511.74	72.42	16.06	-1461.76	101.13	99
316094	5685924	1086	55489	54055	12:09:20	55511.73	72.42	16.06	-1456.87	106.02	99
316093	5685925	1086	55496	54061	12:09:22	55511.73	72.42	16.06	-1450.43	112.46	99
316092	5685926	1086	55498	54064	12:09:24	55511.73	72.42	16.06	-1447.73	115.16	99
316091	5685926	1086	55508	54073	12:09:26	55511.73	72.42	16.06	-1438.31	124.58	99
316089	5685926	1086	55511	54076	12:09:28	55511.73	72.42	16.06	-1435.46	127.43	99
316088	5685926	1086	55518	54084	12:09:30	55511.72	72.42	16.06	-1428.05	134.84	99
316088	5685925	1086	55519	54084	12:09:32	55511.72	72.42	16.06	-1427.34	135.55	99
316088	5685925	1085	55520	54086	12:09:34	55511.72	72.42	16.06	-1425.61	137.28	99
316087	5685926	1085	55523	54089	12:09:36	55511.72	72.42	16.06	-1422.87	140.02	99
316086	5685926	1085	55531	54097	12:09:38	55511.72	72.42	16.06	-1415.05	147.84	99
316085	5685927	1085	55536	54102	12:09:40	55511.72	72.42	16.06	-1409.97	152.92	99
316084	5685927	1085	55540	54106	12:09:42	55511.72	72.42	16.06	-1406.02	156.87	99
316082	5685928	1085	55545	54111	12:09:44	55511.72	72.42	16.06	-1400.67	162.22	99
316080	5685928	1085	55551	54117	12:09:46	55511.72	72.42	16.06	-1394.90	167.99	99
316079	5685929	1085	55558	54124	12:09:48	55511.72	72.42	16.06	-1387.91	174.98	99
316078	5685929	1084	55564	54130	12:09:50	55511.72	72.42	16.06	-1381.72	181.17	99
316078	5685928	1084	55566	54132	12:09:52	55511.71	72.42	16.06	-1380.12	182.77	99
316077	5685927	1085	55565	54131	12:09:54	55511.71	72.42	16.06	-1381.10	181.79	99
316076	5685925	1084	55568	54134	12:09:56	55511.70	72.42	16.06	-1377.88	185.01	99
316075	5685923	1085	55565	54131	12:09:58	55511.69	72.42	16.06	-1380.59	182.30	99
316074	5685922	1085	55565	54131	12:10:00	55511.69	72.42	16.06	-1380.68	182.21	99
316073	5685923	1086	55570	54136	12:10:02	55511.69	72.42	16.06	-1375.96	186.93	99
316072	5685923	1085	55572	54138	12:10:04	55511.68	72.42	16.06	-1374.13	188.76	99
316071	5685923	1085	55575	54140	12:10:06	55511.68	72.42	16.06	-1371.20	191.69	99
316070	5685923	1085	55576	54142	12:10:08	55511.68	72.42	16.06	-1369.68	193.21	99
316070	5685925	1086	55580	54145	12:10:10	55511.69	72.42	16.06	-1366.23	196.66	99
316070	5685926	1086	55579	54145	12:10:12	55511.69	72.42	16.06	-1367.14	195.75	99
316071	5685926	1086	55580	54146	12:10:14	55511.69	72.42	16.06	-1365.50	197.39	99
316070	5685926	1086	55581	54147	12:10:16	55511.69	72.42	16.06	-1364.82	198.07	99
316070	5685926	1087	55581	54146	12:10:18	55511.69	72.42	16.06	-1365.21	197.68	99
316070	5685926	1088	55581	54146	12:10:20	55511.69	72.42	16.06	-1365.34	197.55	99
316069	5685927	1087	55582	54147	12:10:22	55511.69	72.42	16.06	-1364.23	198.66	99
316068	5685926	1087	55583	54149	12:10:24	55511.68	72.42	16.06	-1362.70	200.19	99
316067	5685925	1087	55585	54151	12:10:26	55511.68	72.42	16.06	-1360.67	202.22	99
316066	5685924	1087	55581	54147	12:10:28	55511.67	72.42	16.06	-1364.55	198.34	99
316065	5685922	1086	55580	54146	12:10:30	55511.67	72.42	16.06	-1366.04	196.85	99
316064	5685922	1087	55582	54147	12:10:32	55511.66	72.42	16.06	-1364.38	198.51	99
316063	5685921	1088	55580	54145	12:10:34	55511.66	72.42	16.06	-1366.29	196.60	99
316063	5685921	1088	55580	54146	12:10:36	55511.66	72.42	16.06	-1365.52	197.37	99
316062	5685921	1088	55581	54147	12:10:38	55511.66	72.42	16.06	-1364.93	197.96	99
316062	5685921	1088	55581	54146	12:10:40	55511.66	72.42	16.06	-1365.21	197.68	99
316062	5685921	1088	55581	54147	12:10:42	55511.66	72.42	16.06	-1365.07	197.82	99
316062	5685921	1088	55581	54147	12:10:44	55511.66	72.42	16.06	-1364.54	198.35	99
316061	5685921	1087	55581	54147	12:10:46	55511.66	72.42	16.06	-1364.68	198.21	99
316062	5685920	1087	55577	54143	12:10:48	55511.65	72.42	16.06	-1368.85	194.04	99
316061	5685920	1087	55581	54147	12:10:50	55511.66	72.42	16.06	-1365.06	197.83	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316061	5685921	1087	55581	54146	12:10:52	55511.66	72.42	16.06	-1365.17	197.72	99
316061	5685921	1086	55582	54148	12:10:54	55511.66	72.42	16.06	-1364.05	198.84	99
316061	5685921	1086	55581	54147	12:10:56	55511.66	72.42	16.06	-1364.65	198.24	99
316061	5685921	1086	55582	54147	12:10:58	55511.65	72.42	16.06	-1364.19	198.70	99
316061	5685921	1086	55582	54148	12:11:00	55511.66	72.42	16.06	-1363.62	199.27	99
316060	5685920	1085	55578	54144	12:11:02	55511.65	72.42	16.06	-1367.36	195.53	99
316060	5685920	1085	55580	54145	12:11:04	55511.65	72.42	16.06	-1366.31	196.58	99
316060	5685921	1086	55581	54146	12:11:06	55511.65	72.42	16.06	-1365.16	197.73	99
316059	5685920	1085	55577	54143	12:11:08	55511.65	72.42	16.06	-1368.64	194.25	99
316059	5685920	1085	55578	54144	12:11:10	55511.65	72.42	16.06	-1368.14	194.75	99
316059	5685920	1085	55577	54143	12:11:12	55511.65	72.42	16.06	-1368.49	194.40	99
316059	5685920	1085	55581	54146	12:11:14	55511.65	72.42	16.06	-1365.22	197.67	99
316059	5685920	1085	55583	54149	12:11:16	55511.65	72.42	16.06	-1362.79	200.10	99
316058	5685920	1083	55578	54143	12:11:18	55511.65	72.42	16.06	-1368.26	194.63	99
316057	5685920	1083	55579	54144	12:11:20	55511.64	72.42	16.06	-1367.24	195.65	99
316057	5685920	1083	55580	54146	12:11:22	55511.64	72.42	16.06	-1365.83	197.06	99
316056	5685920	1082	55577	54143	12:11:24	55511.64	72.42	16.06	-1368.96	193.93	99
316056	5685920	1082	55578	54144	12:11:26	55511.64	72.42	16.06	-1367.97	194.92	99
316055	5685920	1082	55579	54145	12:11:28	55511.64	72.42	16.06	-1367.06	195.83	99
316054	5685920	1082	55577	54143	12:11:30	55511.64	72.42	16.06	-1369.10	193.79	99
316054	5685919	1081	55575	54141	12:11:32	55511.64	72.42	16.06	-1370.40	192.49	99
316053	5685919	1080	55574	54140	12:11:34	55511.63	72.42	16.06	-1371.86	191.03	99
316053	5685919	1080	55573	54139	12:11:36	55511.63	72.42	16.06	-1372.69	190.20	99
316052	5685918	1079	55574	54140	12:11:38	55511.63	72.42	16.06	-1371.51	191.38	99
316052	5685918	1076	55578	54144	12:11:40	55511.63	72.42	16.06	-1368.07	194.82	99
316052	5685918	1072	55577	54143	12:11:42	55511.63	72.42	16.06	-1368.26	194.63	99
316051	5685916	1071	55576	54142	12:11:44	55511.62	72.42	16.06	-1369.64	193.25	99
316050	5685917	1075	55574	54140	12:11:46	55511.62	72.42	16.06	-1371.32	191.57	99
316050	5685917	1076	55566	54132	12:11:48	55511.62	72.42	16.06	-1380.06	182.83	99
316050	5685919	1078	55566	54131	12:11:50	55511.63	72.42	16.06	-1380.21	182.68	99
316050	5685918	1077	55559	54125	12:11:52	55511.62	72.42	16.06	-1386.91	175.98	99
316050	5685918	1078	55564	54130	12:11:54	55511.62	72.42	16.06	-1381.58	181.31	99
316049	5685918	1077	55555	54121	12:11:56	55511.62	72.42	16.06	-1390.28	172.61	99
316049	5685918	1077	55553	54119	12:11:58	55511.62	72.42	16.06	-1392.68	170.21	99
316048	5685917	1076	55550	54116	12:12:00	55511.62	72.42	16.06	-1395.57	167.32	99
316048	5685916	1076	55550	54116	12:12:02	55511.61	72.42	16.06	-1396.06	166.83	99
316048	5685917	1077	55546	54112	12:12:04	55511.62	72.42	16.06	-1399.35	163.54	99
316048	5685917	1077	55543	54109	12:12:06	55511.62	72.42	16.06	-1402.57	160.32	99
316047	5685916	1076	55545	54111	12:12:08	55511.61	72.42	16.06	-1400.53	162.36	99
316047	5685914	1076	55542	54108	12:12:10	55511.61	72.42	16.06	-1403.98	158.91	99
316046	5685913	1075	55539	54105	12:12:12	55511.60	72.42	16.06	-1406.73	156.16	99
316047	5685914	1075	55540	54106	12:12:14	55511.60	72.42	16.06	-1405.81	157.08	99
316047	5685913	1076	55530	54096	12:12:16	55511.60	72.42	16.06	-1415.80	147.09	99
316046	5685912	1075	55532	54098	12:12:18	55511.60	72.42	16.06	-1413.84	149.05	99
316046	5685912	1075	55529	54095	12:12:20	55511.60	72.42	16.06	-1416.21	146.68	99
316048	5685912	1073	55538	54104	12:12:22	55511.60	72.42	16.06	-1407.93	154.96	99
316047	5685910	1073	55534	54101	12:12:24	55511.59	72.42	16.06	-1411.03	151.86	99
316046	5685909	1072	55526	54092	12:12:26	55511.59	72.42	16.06	-1419.40	143.49	99
316045	5685908	1072	55529	54095	12:12:28	55511.58	72.42	16.06	-1416.50	146.39	99
316044	5685909	1073	55523	54089	12:12:30	55511.58	72.42	16.06	-1422.74	140.15	99
316043	5685909	1073	55518	54084	12:12:32	55511.58	72.42	16.06	-1427.28	135.61	99
316042	5685909	1072	55514	54080	12:12:34	55511.58	72.42	16.06	-1431.59	131.30	99
316042	5685909	1071	55508	54074	12:12:36	55511.58	72.42	16.06	-1437.15	125.74	99
316042	5685909	1071	55508	54074	12:12:38	55511.58	72.42	16.06	-1437.82	125.07	99
316041	5685909	1071	55500	54066	12:12:40	55511.58	72.42	16.06	-1445.64	117.25	99
316042	5685910	1071	55493	54059	12:12:42	55511.58	72.42	16.06	-1452.40	110.49	99
316041	5685908	1069	55492	54058	12:12:44	55511.57	72.42	16.06	-1453.27	109.62	99
316040	5685908	1069	55494	54060	12:12:46	55511.57	72.42	16.06	-1451.43	111.46	99
316039	5685908	1069	55489	54055	12:12:48	55511.57	72.42	16.06	-1456.64	106.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316037	5685906	1070	55484	54050	12:12:50	55511.56	72.42	16.06	-1461.15	101.74	99
316037	5685906	1070	55481	54047	12:12:52	55511.56	72.42	16.06	-1464.12	98.77	99
316036	5685905	1071	55481	54047	12:12:54	55511.55	72.42	16.06	-1464.81	98.08	99
316035	5685905	1070	55478	54044	12:12:56	55511.55	72.42	16.06	-1467.39	95.50	99
316035	5685904	1071	55474	54041	12:12:58	55511.55	72.42	16.06	-1471.04	91.85	99
316035	5685904	1070	55468	54034	12:13:00	55511.55	72.42	16.06	-1477.27	85.62	99
316034	5685904	1071	55468	54034	12:13:02	55511.55	72.42	16.06	-1477.46	85.43	99
316034	5685904	1070	55472	54038	12:13:04	55511.55	72.42	16.06	-1473.83	89.06	99
316033	5685903	1071	55460	54026	12:13:06	55511.54	72.42	16.06	-1485.52	77.37	99
316033	5685904	1072	55459	54025	12:13:08	55511.54	72.42	16.06	-1486.59	76.30	99
316033	5685902	1069	55455	54021	12:13:10	55511.54	72.42	16.06	-1490.86	72.03	99
316032	5685902	1068	55452	54018	12:13:12	55511.54	72.42	16.06	-1493.47	69.42	99
316032	5685902	1069	55447	54013	12:13:14	55511.54	72.42	16.06	-1498.26	64.63	99
316031	5685904	1071	55444	54010	12:13:16	55511.54	72.42	16.06	-1501.08	61.81	99
316030	5685904	1071	55442	54008	12:13:18	55511.54	72.42	16.06	-1503.35	59.54	99
316031	5685904	1072	55441	54007	12:13:20	55511.54	72.42	16.06	-1504.61	58.28	99
316030	5685903	1072	55437	54003	12:13:22	55511.53	72.42	16.06	-1508.18	54.71	99
316030	5685901	1071	55437	54003	12:13:24	55511.53	72.42	16.06	-1508.30	54.59	99
316028	5685900	1070	55434	54000	12:13:26	55511.52	72.42	16.06	-1511.42	51.47	99
316028	5685901	1070	55428	53994	12:13:28	55511.52	72.42	16.06	-1517.79	45.10	99
316027	5685900	1069	55427	53994	12:13:30	55511.52	72.42	16.06	-1517.96	44.93	99
316026	5685900	1068	55421	53987	12:13:32	55511.52	72.42	16.06	-1524.12	38.77	99
316022	5685897	1067	55423	53990	12:13:34	55511.50	72.42	16.06	-1521.92	40.97	99
316022	5685897	1067	55419	53985	12:13:36	55511.50	72.42	16.06	-1526.82	36.07	99
316023	5685897	1067	55419	53985	12:13:38	55511.50	72.42	16.06	-1526.75	36.14	99
316022	5685897	1067	55416	53982	12:13:40	55511.50	72.42	16.06	-1529.81	33.08	99
316022	5685897	1067	55408	53974	12:13:42	55511.50	72.42	16.06	-1537.58	25.31	99
316023	5685897	1066	55404	53971	12:13:44	55511.50	72.42	16.06	-1540.96	21.93	99
316022	5685897	1065	55411	53978	12:13:46	55511.50	72.42	16.06	-1533.97	28.92	99
316023	5685897	1066	55403	53969	12:13:48	55511.50	72.42	16.06	-1542.28	20.61	99
316023	5685897	1066	55401	53968	12:13:50	55511.50	72.42	16.06	-1543.80	19.09	99
316023	5685897	1066	55399	53966	12:13:52	55511.50	72.42	16.06	-1546.00	16.89	99
316023	5685897	1067	55395	53961	12:13:54	55511.50	72.42	16.06	-1550.63	12.26	99
316022	5685897	1066	55394	53960	12:13:56	55511.50	72.42	16.06	-1551.34	11.55	99
316020	5685896	1065	55391	53957	12:13:58	55511.49	72.41	16.06	-1554.64	8.25	99
316019	5685895	1064	55388	53954	12:14:00	55511.49	72.41	16.06	-1557.11	5.78	99
316019	5685893	1063	55385	53951	12:14:02	55511.48	72.41	16.06	-1560.07	2.82	99
316020	5685894	1064	55383	53949	12:14:04	55511.49	72.41	16.06	-1562.56	0.33	99
316019	5685893	1063	55377	53944	12:14:06	55511.48	72.41	16.06	-1567.78	-4.89	99
316019	5685893	1063	55375	53941	12:14:08	55511.48	72.41	16.06	-1570.19	-7.30	99
316019	5685893	1063	55373	53939	12:14:10	55511.48	72.41	16.06	-1572.12	-9.23	99
316018	5685893	1063	55366	53932	12:14:12	55511.48	72.41	16.06	-1579.27	-16.38	99
316017	5685894	1062	55366	53933	12:14:14	55511.48	72.41	16.06	-1578.90	-16.01	99
316018	5685895	1062	55366	53932	12:14:16	55511.48	72.41	16.06	-1579.58	-16.69	99
316019	5685896	1061	55362	53928	12:14:18	55511.49	72.41	16.06	-1583.24	-20.35	99
316016	5685894	1060	55361	53928	12:14:20	55511.48	72.41	16.06	-1583.78	-20.89	99
316015	5685894	1059	55364	53930	12:14:22	55511.48	72.41	16.06	-1581.61	-18.72	99
316014	5685894	1059	55364	53931	12:14:24	55511.47	72.41	16.06	-1580.83	-17.94	99
316014	5685894	1060	55363	53929	12:14:26	55511.47	72.41	16.06	-1582.01	-19.12	99
316013	5685893	1061	55355	53922	12:14:28	55511.47	72.41	16.06	-1589.67	-26.78	99
316013	5685893	1061	55354	53921	12:14:30	55511.47	72.41	16.06	-1590.88	-27.99	99
316012	5685893	1061	55352	53918	12:14:32	55511.46	72.41	16.06	-1593.39	-30.50	99
316011	5685893	1060	55349	53916	12:14:34	55511.46	72.41	16.06	-1595.65	-32.76	99
316011	5685892	1059	55346	53913	12:14:36	55511.46	72.41	16.06	-1598.69	-35.80	99
316010	5685892	1059	55347	53913	12:14:38	55511.46	72.41	16.06	-1598.38	-35.49	99
316010	5685892	1060	55344	53911	12:14:40	55511.46	72.41	16.06	-1600.72	-37.83	99
316009	5685891	1059	55346	53912	12:14:42	55511.45	72.41	16.06	-1599.12	-36.23	99
316009	5685891	1058	55344	53910	12:14:44	55511.45	72.41	16.06	-1601.10	-38.21	99
316008	5685891	1058	55343	53909	12:14:46	55511.45	72.41	16.06	-1602.51	-39.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316007	5685890	1057	55343	53909	12:14:48	55511.45	72.41	16.06	-1602.02	-39.13	99
316008	5685890	1057	55337	53904	12:14:50	55511.45	72.41	16.06	-1607.70	-44.81	99
316009	5685888	1056	55341	53907	12:14:52	55511.44	72.41	16.06	-1603.96	-41.07	99
316008	5685889	1058	55339	53905	12:14:54	55511.44	72.41	16.06	-1606.21	-43.32	99
316006	5685893	1065	55338	53904	12:14:56	55511.45	72.41	16.06	-1607.43	-44.54	99
316006	5685893	1065	55333	53899	12:14:58	55511.45	72.41	16.06	-1612.24	-49.35	99
316004	5685891	1063	55333	53899	12:15:00	55511.44	72.41	16.06	-1611.97	-49.08	99
316003	5685891	1062	55331	53897	12:15:02	55511.44	72.41	16.06	-1614.46	-51.57	99
316002	5685891	1061	55332	53898	12:15:04	55511.44	72.41	16.06	-1613.29	-50.40	99
316002	5685890	1060	55331	53897	12:15:06	55511.44	72.41	16.06	-1614.15	-51.26	99
316000	5685889	1060	55326	53893	12:15:08	55511.43	72.41	16.06	-1618.74	-55.85	99
315999	5685888	1060	55331	53897	12:15:10	55511.42	72.41	16.06	-1614.07	-51.18	99
315998	5685887	1059	55331	53897	12:15:12	55511.42	72.41	16.06	-1613.99	-51.10	99
315998	5685887	1061	55332	53898	12:15:14	55511.42	72.41	16.06	-1613.07	-50.18	99
315999	5685887	1061	55338	53904	12:15:16	55511.42	72.41	16.06	-1607.22	-44.33	99
316000	5685887	1059	55337	53903	12:15:18	55511.42	72.41	16.06	-1608.61	-45.72	99
316000	5685885	1056	55335	53901	12:15:20	55511.42	72.41	16.06	-1610.63	-47.74	99
315999	5685884	1054	55338	53904	12:15:22	55511.41	72.41	16.06	-1607.62	-44.73	99
316000	5685884	1052	55336	53903	12:15:24	55511.41	72.41	16.06	-1608.74	-45.85	99
315996	5685879	1053	55335	53901	12:15:28	55511.39	72.41	16.06	-1610.34	-47.45	99
315995	5685879	1052	55332	53899	12:15:30	55511.39	72.41	16.06	-1612.68	-49.79	99
315993	5685879	1052	55332	53898	12:15:32	55511.38	72.41	16.06	-1612.99	-50.10	99
315993	5685877	1051	55332	53898	12:15:34	55511.38	72.41	16.06	-1613.31	-50.42	99
315993	5685878	1053	55334	53900	12:15:36	55511.38	72.41	16.06	-1611.33	-48.44	99
315992	5685879	1053	55329	53895	12:15:38	55511.38	72.41	16.06	-1616.00	-53.11	99
315992	5685877	1052	55335	53902	12:15:40	55511.37	72.41	16.06	-1609.65	-46.76	99
315991	5685877	1052	55332	53898	12:15:42	55511.37	72.41	16.06	-1613.06	-50.17	99
315992	5685877	1049	55331	53897	12:15:44	55511.37	72.41	16.06	-1614.13	-51.24	99
315992	5685876	1049	55334	53900	12:15:46	55511.37	72.41	16.06	-1611.29	-48.40	99
315992	5685877	1049	55339	53905	12:15:48	55511.37	72.41	16.06	-1606.59	-43.70	99
315993	5685878	1048	55341	53907	12:15:50	55511.38	72.41	16.06	-1604.49	-41.60	99
315990	5685878	1048	55345	53911	12:15:52	55511.37	72.41	16.06	-1600.38	-37.49	99
315988	5685876	1047	55347	53913	12:15:54	55511.36	72.41	16.06	-1597.94	-35.05	99
315986	5685875	1047	55346	53912	12:15:56	55511.35	72.41	16.06	-1599.54	-36.65	99
315985	5685875	1048	55345	53911	12:15:58	55511.35	72.41	16.06	-1600.10	-37.21	99
315984	5685874	1048	55350	53916	12:16:00	55511.35	72.41	16.06	-1595.10	-32.21	99
315982	5685874	1049	55352	53918	12:16:02	55511.34	72.41	16.06	-1593.26	-30.37	99
315983	5685875	1049	55353	53919	12:16:04	55511.35	72.41	16.06	-1592.57	-29.68	99
315982	5685874	1048	55354	53920	12:16:06	55511.35	72.41	16.06	-1591.46	-28.57	99
315983	5685874	1048	55355	53921	12:16:08	55511.35	72.41	16.06	-1590.45	-27.56	99
315981	5685873	1048	55356	53922	12:16:10	55511.34	72.41	16.06	-1588.98	-26.09	99
315981	5685873	1047	55355	53921	12:16:12	55511.34	72.41	16.06	-1590.08	-27.19	99
315980	5685873	1047	55358	53924	12:16:14	55511.34	72.41	16.06	-1587.35	-24.46	99
315980	5685874	1046	55356	53922	12:16:16	55511.34	72.41	16.06	-1589.27	-26.38	99
315980	5685874	1047	55357	53923	12:16:18	55511.34	72.41	16.06	-1588.33	-25.44	99
315980	5685875	1048	55357	53923	12:16:20	55511.34	72.41	16.06	-1588.54	-25.65	99
315978	5685875	1050	55357	53923	12:16:22	55511.34	72.41	16.06	-1588.22	-25.33	99
315978	5685875	1051	55356	53922	12:16:24	55511.34	72.41	16.06	-1589.02	-26.13	99
315977	5685875	1052	55357	53923	12:16:26	55511.34	72.41	16.06	-1588.12	-25.23	99
315977	5685876	1052	55360	53927	12:16:28	55511.34	72.41	16.06	-1584.63	-21.74	99
315978	5685877	1052	55355	53921	12:16:30	55511.35	72.41	16.06	-1589.95	-27.06	99
315979	5685879	1052	55353	53919	12:16:32	55511.35	72.41	16.06	-1592.27	-29.38	99
315977	5685883	1055	55347	53913	12:16:34	55511.36	72.41	16.06	-1598.21	-35.32	99
315977	5685881	1051	55346	53912	12:16:36	55511.36	72.41	16.06	-1599.48	-36.59	99
315976	5685881	1051	55353	53919	12:16:38	55511.36	72.41	16.06	-1592.36	-29.47	99
315976	5685880	1049	55356	53922	12:16:40	55511.35	72.41	16.06	-1588.91	-26.02	99
315975	5685879	1049	55354	53921	12:16:42	55511.35	72.41	16.06	-1590.76	-27.87	99
315974	5685881	1050	55356	53923	12:16:44	55511.35	72.41	16.06	-1588.72	-25.83	99
315973	5685881	1051	55360	53926	12:16:46	55511.35	72.41	16.06	-1585.57	-22.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315972	5685882	1055	55354	53920	12:16:48	55511.35	72.41	16.06	-1591.04	-28.15	99
315972	5685882	1055	55354	53920	12:16:50	55511.35	72.41	16.06	-1591.17	-28.28	99
315975	5685882	1056	55355	53921	12:16:52	55511.36	72.41	16.06	-1590.03	-27.14	99
315974	5685877	1046	55360	53927	12:16:54	55511.34	72.41	16.06	-1584.75	-21.86	99
315973	5685877	1045	55359	53925	12:16:56	55511.34	72.41	16.06	-1586.62	-23.73	99
315973	5685879	1048	55365	53931	12:16:58	55511.34	72.41	16.06	-1580.69	-17.80	99
315973	5685879	1047	55363	53929	12:17:00	55511.34	72.41	16.06	-1582.01	-19.12	99
315972	5685878	1047	55371	53937	12:17:02	55511.34	72.41	16.06	-1574.47	-11.58	99
315974	5685878	1048	55368	53935	12:17:04	55511.34	72.41	16.06	-1576.81	-13.92	99
315974	5685876	1047	55369	53936	12:17:06	55511.33	72.41	16.06	-1575.78	-12.89	99
315973	5685875	1047	55370	53936	12:17:08	55511.33	72.41	16.06	-1575.06	-12.17	99
315973	5685876	1048	55369	53935	12:17:10	55511.33	72.41	16.06	-1576.49	-13.60	99
315969	5685871	1046	55374	53940	12:17:12	55511.31	72.41	16.06	-1570.90	-8.01	99
315968	5685871	1049	55376	53943	12:17:14	55511.30	72.41	16.06	-1568.76	-5.87	99
315968	5685870	1051	55375	53941	12:17:16	55511.30	72.41	16.06	-1570.58	-7.69	99
315968	5685870	1051	55376	53942	12:17:18	55511.30	72.41	16.06	-1568.81	-5.92	99
315968	5685870	1051	55377	53943	12:17:20	55511.30	72.41	16.06	-1568.10	-5.21	99
315966	5685870	1051	55377	53943	12:17:22	55511.30	72.41	16.06	-1568.21	-5.32	99
315966	5685870	1056	55378	53944	12:17:24	55511.30	72.41	16.06	-1567.65	-4.76	99
315966	5685870	1057	55375	53941	12:17:26	55511.30	72.41	16.06	-1570.47	-7.58	99
315965	5685871	1057	55375	53941	12:17:28	55511.30	72.41	16.06	-1569.95	-7.06	99
315965	5685871	1057	55373	53939	12:17:30	55511.30	72.41	16.06	-1572.79	-9.90	99
315964	5685872	1057	55375	53941	12:17:32	55511.30	72.41	16.06	-1569.89	-7.00	99
315964	5685872	1052	55376	53942	12:17:34	55511.30	72.41	16.06	-1569.51	-6.62	99
315964	5685872	1051	55375	53941	12:17:36	55511.30	72.41	16.06	-1570.31	-7.42	99
315964	5685873	1049	55374	53940	12:17:38	55511.30	72.41	16.06	-1571.35	-8.46	99
315963	5685872	1047	55376	53942	12:17:40	55511.30	72.41	16.06	-1569.64	-6.75	99
315961	5685871	1045	55372	53938	12:17:42	55511.29	72.41	16.06	-1573.62	-10.73	99
315962	5685872	1046	55372	53938	12:17:44	55511.30	72.41	16.06	-1573.38	-10.49	99
315961	5685874	1049	55372	53938	12:17:46	55511.30	72.41	16.06	-1573.05	-10.16	99
315960	5685875	1047	55374	53939	12:17:48	55511.30	72.41	16.06	-1571.92	-9.03	99
315960	5685876	1048	55368	53934	12:17:50	55511.31	72.41	16.06	-1577.06	-14.17	99
315960	5685878	1050	55366	53932	12:17:52	55511.31	72.41	16.06	-1579.42	-16.53	99
315959	5685876	1049	55367	53933	12:17:54	55511.30	72.41	16.06	-1578.64	-15.75	99
315958	5685875	1049	55365	53931	12:17:56	55511.30	72.41	16.06	-1580.19	-17.30	99
315957	5685876	1050	55362	53928	12:17:58	55511.30	72.41	16.06	-1583.27	-20.38	99
315956	5685876	1049	55358	53923	12:18:00	55511.30	72.41	16.06	-1587.85	-24.96	99
315954	5685873	1049	55358	53924	12:18:02	55511.29	72.41	16.06	-1586.98	-24.09	99
315954	5685874	1049	55354	53920	12:18:04	55511.29	72.41	16.06	-1591.11	-28.22	99
315954	5685874	1049	55352	53918	12:18:06	55511.29	72.41	16.06	-1593.78	-30.89	99
315954	5685875	1049	55353	53919	12:18:08	55511.29	72.41	16.06	-1592.14	-29.25	99
315953	5685875	1049	55347	53913	12:18:10	55511.29	72.41	16.06	-1598.00	-35.11	99
315952	5685875	1049	55344	53910	12:18:12	55511.29	72.41	16.06	-1601.59	-38.70	99
315952	5685874	1049	55346	53912	12:18:14	55511.28	72.41	16.06	-1599.21	-36.32	99
315951	5685874	1048	55342	53908	12:18:16	55511.28	72.41	16.06	-1603.11	-40.22	99
315951	5685878	1050	55341	53907	12:18:18	55511.30	72.41	16.06	-1604.28	-41.39	99
315949	5685878	1049	55341	53907	12:18:20	55511.29	72.41	16.06	-1604.07	-41.18	99
315947	5685877	1049	55343	53909	12:18:22	55511.29	72.41	16.06	-1602.78	-39.89	99
315944	5685873	1051	55345	53911	12:18:24	55511.27	72.41	16.06	-1600.56	-37.67	99
315944	5685872	1053	55344	53909	12:18:26	55511.26	72.41	16.06	-1602.01	-39.12	99
315943	5685871	1053	55346	53912	12:18:28	55511.26	72.41	16.06	-1599.41	-36.52	99
315943	5685871	1053	55347	53913	12:18:30	55511.26	72.41	16.06	-1598.33	-35.44	99
315944	5685871	1053	55346	53912	12:18:32	55511.26	72.41	16.06	-1599.18	-36.29	99
315944	5685871	1052	55345	53911	12:18:34	55511.26	72.41	16.06	-1600.18	-37.29	99
315944	5685871	1054	55346	53912	12:18:36	55511.26	72.41	16.06	-1599.71	-36.82	99
315943	5685871	1054	55346	53912	12:18:38	55511.26	72.41	16.06	-1599.52	-36.63	99
315941	5685870	1055	55348	53914	12:18:40	55511.25	72.41	16.06	-1597.19	-34.30	99
315940	5685869	1054	55348	53914	12:18:42	55511.24	72.41	16.06	-1597.25	-34.36	99
315939	5685867	1053	55351	53917	12:18:44	55511.24	72.41	16.06	-1594.11	-31.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315938	5685868	1054	55348	53914	12:18:46	55511.24	72.41	16.06	-1597.54	-34.65	99
315938	5685868	1053	55348	53914	12:18:48	55511.24	72.41	16.06	-1597.16	-34.27	99
315938	5685868	1052	55348	53914	12:18:50	55511.24	72.41	16.06	-1597.46	-34.57	99
315936	5685866	1053	55348	53914	12:18:52	55511.23	72.41	16.06	-1597.45	-34.56	99
315936	5685869	1052	55354	53919	12:18:54	55511.24	72.41	16.06	-1591.87	-28.98	99
315936	5685872	1055	55351	53917	12:18:56	55511.24	72.41	16.06	-1594.27	-31.38	99
315936	5685869	1053	55353	53918	12:18:58	55511.23	72.41	16.06	-1592.82	-29.93	99
315934	5685869	1053	55353	53919	12:19:00	55511.23	72.41	16.06	-1592.38	-29.49	99
315933	5685869	1053	55354	53919	12:19:02	55511.23	72.41	16.06	-1591.89	-29.00	99
315933	5685868	1053	55352	53918	12:19:04	55511.23	72.41	16.06	-1593.18	-30.29	99
315933	5685868	1052	55353	53919	12:19:06	55511.23	72.41	16.06	-1592.04	-29.15	99
315933	5685866	1051	55354	53920	12:19:08	55511.22	72.41	16.06	-1591.31	-28.42	99
315932	5685868	1054	55353	53919	12:19:10	55511.22	72.41	16.06	-1592.70	-29.81	99
315931	5685867	1054	55353	53919	12:19:12	55511.22	72.41	16.06	-1592.19	-29.30	99
315931	5685866	1053	55353	53918	12:19:14	55511.22	72.41	16.06	-1592.87	-29.98	99
315931	5685865	1053	55353	53919	12:19:16	55511.21	72.41	16.06	-1592.41	-29.52	99
315931	5685864	1052	55353	53919	12:19:18	55511.21	72.41	16.06	-1592.58	-29.69	99
315930	5685863	1051	55353	53919	12:19:20	55511.21	72.41	16.06	-1592.10	-29.21	99
315930	5685863	1051	55352	53918	12:19:22	55511.20	72.41	16.06	-1593.41	-30.52	99
315930	5685864	1051	55357	53923	12:19:24	55511.21	72.41	16.06	-1588.49	-25.60	99
315929	5685863	1051	55352	53918	12:19:26	55511.20	72.41	16.06	-1593.39	-30.50	99
315929	5685863	1050	55353	53919	12:19:28	55511.20	72.41	16.06	-1592.70	-29.81	99
315929	5685863	1050	55353	53919	12:19:30	55511.20	72.41	16.06	-1592.64	-29.75	99
315929	5685863	1052	55353	53919	12:19:32	55511.20	72.41	16.06	-1592.41	-29.52	99
315930	5685863	1051	55353	53919	12:19:34	55511.20	72.41	16.06	-1592.63	-29.74	99
315930	5685864	1051	55352	53918	12:19:36	55511.21	72.41	16.06	-1593.36	-30.47	99
315930	5685863	1051	55353	53918	12:19:38	55511.20	72.41	16.06	-1592.86	-29.97	99
315929	5685863	1051	55352	53918	12:19:40	55511.20	72.41	16.06	-1592.93	-30.04	99
315929	5685863	1052	55352	53918	12:19:42	55511.20	72.41	16.06	-1593.20	-30.31	99
315929	5685862	1052	55351	53917	12:19:44	55511.20	72.41	16.06	-1594.68	-31.79	99
315929	5685862	1052	55353	53919	12:19:46	55511.20	72.41	16.06	-1592.00	-29.11	99
315928	5685861	1052	55353	53919	12:19:48	55511.19	72.41	16.06	-1592.52	-29.63	99
315928	5685861	1053	55354	53920	12:19:50	55511.19	72.41	16.06	-1591.05	-28.16	99
315929	5685860	1052	55350	53916	12:19:52	55511.19	72.41	16.06	-1595.66	-32.77	99
315927	5685861	1052	55353	53918	12:19:54	55511.19	72.41	16.06	-1592.70	-29.81	99
315928	5685860	1052	55351	53917	12:19:56	55511.19	72.41	16.06	-1593.93	-31.04	99
315927	5685861	1053	55352	53918	12:19:58	55511.19	72.41	16.06	-1593.13	-30.24	99
315928	5685861	1052	55353	53918	12:20:00	55511.19	72.41	16.06	-1592.74	-29.85	99
315928	5685859	1052	55354	53920	12:20:02	55511.19	72.41	16.06	-1591.03	-28.14	99
315928	5685858	1050	55354	53920	12:20:04	55511.19	72.41	16.06	-1591.31	-28.42	99
315927	5685858	1051	55355	53921	12:20:06	55511.18	72.41	16.06	-1590.04	-27.15	99
315926	5685856	1052	55357	53923	12:20:08	55511.17	72.41	16.06	-1587.99	-25.10	99
315928	5685855	1052	55356	53922	12:20:10	55511.17	72.41	16.06	-1589.18	-26.29	99
315927	5685856	1051	55356	53922	12:20:12	55511.17	72.41	16.06	-1588.91	-26.02	99
315927	5685856	1051	55356	53922	12:20:14	55511.18	72.41	16.06	-1589.12	-26.23	99
315928	5685857	1051	55356	53922	12:20:16	55511.18	72.41	16.06	-1589.19	-26.30	99
315928	5685857	1052	55361	53927	12:20:18	55511.18	72.41	16.06	-1584.02	-21.13	99
315929	5685857	1053	55360	53925	12:20:20	55511.18	72.41	16.06	-1585.79	-22.90	99
315928	5685856	1054	55360	53926	12:20:22	55511.18	72.41	16.06	-1585.60	-22.71	99
315927	5685856	1054	55359	53925	12:20:24	55511.17	72.41	16.06	-1585.90	-23.01	99
315927	5685855	1054	55363	53929	12:20:26	55511.17	72.41	16.06	-1582.01	-19.12	99
315927	5685855	1053	55359	53925	12:20:28	55511.17	72.41	16.06	-1586.21	-23.32	99
315927	5685855	1055	55360	53926	12:20:30	55511.17	72.41	16.06	-1584.94	-22.05	99
315926	5685853	1054	55360	53926	12:20:32	55511.16	72.41	16.06	-1585.11	-22.22	99
315926	5685853	1053	55362	53927	12:20:34	55511.16	72.41	16.06	-1583.86	-20.97	99
315927	5685855	1054	55359	53925	12:20:36	55511.17	72.41	16.06	-1586.10	-23.21	99
315925	5685853	1054	55360	53925	12:20:38	55511.16	72.41	16.06	-1585.90	-23.01	99
315925	5685852	1054	55360	53926	12:20:40	55511.16	72.41	16.06	-1585.21	-22.32	99
315926	5685850	1054	55361	53927	12:20:42	55511.15	72.41	16.06	-1584.01	-21.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315926	5685849	1054	55360	53926	12:20:44	55511.15	72.41	16.06	-1585.52	-22.63	99
315925	5685848	1052	55362	53928	12:20:46	55511.14	72.41	16.06	-1583.54	-20.65	99
315924	5685848	1052	55358	53924	12:20:48	55511.14	72.41	16.06	-1587.62	-24.73	99
315922	5685851	1057	55357	53923	12:20:50	55511.15	72.41	16.06	-1588.46	-25.57	99
315921	5685852	1057	55355	53921	12:20:52	55511.15	72.41	16.06	-1590.56	-27.67	99
315923	5685853	1057	55353	53919	12:20:54	55511.15	72.41	16.06	-1591.94	-29.05	99
315922	5685852	1057	55355	53921	12:20:56	55511.15	72.41	16.06	-1590.64	-27.75	99
315920	5685851	1056	55355	53921	12:20:58	55511.14	72.41	16.06	-1590.18	-27.29	99
315920	5685851	1055	55354	53920	12:21:00	55511.14	72.41	16.06	-1591.61	-28.72	99
315920	5685852	1056	55353	53918	12:21:02	55511.15	72.41	16.06	-1592.95	-30.06	99
315920	5685852	1056	55355	53920	12:21:04	55511.15	72.41	16.06	-1590.71	-27.82	99
315920	5685853	1056	55354	53919	12:21:06	55511.15	72.41	16.06	-1591.91	-29.02	99
315919	5685853	1057	55352	53918	12:21:08	55511.15	72.41	16.06	-1593.50	-30.61	99
315919	5685854	1057	55354	53920	12:21:10	55511.15	72.41	16.06	-1591.40	-28.51	99
315918	5685854	1057	55351	53917	12:21:12	55511.15	72.41	16.06	-1594.60	-31.71	99
315917	5685853	1057	55351	53916	12:21:14	55511.14	72.41	16.06	-1594.69	-31.80	99
315916	5685853	1057	55350	53916	12:21:16	55511.14	72.41	16.06	-1595.11	-32.22	99
315916	5685852	1056	55346	53912	12:21:18	55511.14	72.41	16.06	-1599.23	-36.34	99
315916	5685852	1058	55353	53919	12:21:20	55511.14	72.41	16.06	-1592.26	-29.37	99
315917	5685852	1059	55352	53917	12:21:22	55511.14	72.41	16.06	-1593.92	-31.03	99
315915	5685851	1059	55354	53920	12:21:24	55511.13	72.41	16.06	-1591.02	-28.13	99
315913	5685850	1060	55358	53924	12:21:26	55511.13	72.41	16.06	-1587.06	-24.17	99
315913	5685850	1062	55359	53925	12:21:28	55511.13	72.41	16.06	-1586.62	-23.73	99
315913	5685850	1061	55363	53929	12:21:30	55511.13	72.41	16.06	-1582.31	-19.42	99
315912	5685850	1061	55367	53932	12:21:32	55511.12	72.41	16.06	-1578.95	-16.06	99
315912	5685849	1062	55365	53931	12:21:34	55511.12	72.41	16.06	-1580.44	-17.55	99
315911	5685849	1062	55367	53933	12:21:36	55511.12	72.41	16.06	-1578.21	-15.32	99
315910	5685849	1062	55365	53930	12:21:38	55511.12	72.41	16.06	-1580.81	-17.92	99
315909	5685849	1062	55366	53932	12:21:40	55511.11	72.41	16.06	-1579.01	-16.12	99
315908	5685848	1062	55366	53932	12:21:42	55511.11	72.41	16.06	-1579.23	-16.34	99
315908	5685848	1062	55366	53932	12:21:44	55511.11	72.41	16.06	-1579.54	-16.65	99
315908	5685848	1061	55366	53932	12:21:46	55511.11	72.41	16.06	-1579.22	-16.33	99
315908	5685849	1062	55367	53933	12:21:48	55511.11	72.41	16.06	-1578.31	-15.42	99
315907	5685848	1062	55367	53933	12:21:50	55511.11	72.41	16.06	-1578.02	-15.13	99
315906	5685848	1062	55368	53934	12:21:52	55511.11	72.41	16.06	-1577.26	-14.37	99
315906	5685847	1061	55370	53935	12:21:54	55511.10	72.41	16.06	-1575.76	-12.87	99
315905	5685847	1061	55370	53935	12:21:56	55511.10	72.41	16.06	-1575.99	-13.10	99
315905	5685847	1062	55369	53935	12:21:58	55511.10	72.41	16.06	-1576.60	-13.71	99
315905	5685847	1061	55369	53935	12:22:00	55511.10	72.41	16.06	-1576.39	-13.50	99
315905	5685847	1062	55369	53935	12:22:02	55511.10	72.41	16.06	-1576.48	-13.59	99
315905	5685847	1062	55370	53936	12:22:04	55511.10	72.41	16.06	-1575.25	-12.36	99
315904	5685846	1062	55368	53934	12:22:06	55511.10	72.41	16.06	-1577.49	-14.60	99
315904	5685846	1062	55369	53935	12:22:08	55511.10	72.41	16.06	-1576.57	-13.68	99
315903	5685845	1061	55368	53934	12:22:10	55511.09	72.41	16.06	-1577.31	-14.42	99
315903	5685845	1061	55368	53933	12:22:12	55511.09	72.41	16.06	-1577.97	-15.08	99
315902	5685845	1061	55368	53933	12:22:14	55511.09	72.41	16.06	-1577.72	-14.83	99
315902	5685845	1061	55370	53936	12:22:16	55511.09	72.41	16.06	-1575.58	-12.69	99
315901	5685843	1060	55371	53936	12:22:18	55511.08	72.41	16.06	-1574.93	-12.04	99
315901	5685843	1060	55368	53933	12:22:20	55511.08	72.41	16.06	-1577.71	-14.82	99
315901	5685842	1060	55369	53934	12:22:22	55511.08	72.41	16.06	-1577.12	-14.23	99
315897	5685840	1060	55373	53938	12:22:24	55511.06	72.41	16.06	-1572.68	-9.79	99
315898	5685841	1061	55371	53937	12:22:26	55511.07	72.41	16.06	-1574.45	-11.56	99
315898	5685841	1062	55373	53938	12:22:28	55511.07	72.41	16.06	-1572.96	-10.07	99
315898	5685841	1062	55375	53940	12:22:30	55511.07	72.41	16.06	-1570.92	-8.03	99
315899	5685843	1062	55373	53938	12:22:32	55511.07	72.41	16.06	-1573.14	-10.25	99
315898	5685841	1062	55371	53936	12:22:34	55511.07	72.41	16.06	-1575.19	-12.30	99
315897	5685841	1063	55375	53941	12:22:36	55511.07	72.41	16.06	-1570.43	-7.54	99
315896	5685841	1063	55372	53938	12:22:38	55511.06	72.41	16.06	-1573.34	-10.45	99
315896	5685841	1063	55373	53938	12:22:40	55511.06	72.41	16.06	-1572.90	-10.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315896	5685840	1062	55370	53936	12:22:42	55511.06	72.41	16.06	-1575.22	-12.33	99
315897	5685839	1059	55375	53940	12:22:44	55511.06	72.41	16.06	-1571.09	-8.20	99
315897	5685837	1059	55375	53940	12:22:46	55511.05	72.41	16.06	-1570.72	-7.83	99
315896	5685837	1058	55375	53940	12:22:48	55511.05	72.41	16.06	-1570.66	-7.77	99
315898	5685837	1063	55375	53940	12:22:50	55511.05	72.41	16.06	-1570.96	-8.07	99
315897	5685836	1060	55376	53941	12:22:52	55511.05	72.41	16.06	-1569.94	-7.05	99
315896	5685836	1058	55375	53940	12:22:54	55511.04	72.41	16.06	-1570.95	-8.06	99
315895	5685835	1058	55374	53939	12:22:56	55511.04	72.41	16.06	-1571.59	-8.70	99
315895	5685834	1057	55375	53940	12:22:58	55511.04	72.41	16.06	-1570.71	-7.82	99
315894	5685834	1058	55375	53941	12:23:00	55511.04	72.41	16.06	-1570.49	-7.60	99
315893	5685834	1056	55375	53940	12:23:02	55511.03	72.41	16.06	-1571.12	-8.23	99
315894	5685834	1057	55377	53942	12:23:04	55511.04	72.41	16.06	-1569.04	-6.15	99
315894	5685834	1057	55377	53942	12:23:06	55511.04	72.41	16.06	-1569.15	-6.26	99
315894	5685834	1057	55377	53943	12:23:08	55511.04	72.41	16.06	-1568.51	-5.62	99
315895	5685835	1059	55376	53942	12:23:10	55511.04	72.41	16.06	-1569.40	-6.51	99
315896	5685835	1060	55376	53942	12:23:12	55511.04	72.41	16.06	-1569.39	-6.50	99
315895	5685834	1059	55378	53943	12:23:14	55511.04	72.41	16.06	-1568.15	-5.26	99
315892	5685833	1058	55377	53942	12:23:16	55511.03	72.41	16.06	-1569.04	-6.15	99
315894	5685834	1061	55377	53942	12:23:20	55511.04	72.41	16.06	-1568.61	-5.72	99
315894	5685833	1061	55379	53944	12:23:22	55511.03	72.41	16.06	-1566.74	-3.85	99
315894	5685834	1061	55385	53950	12:23:24	55511.03	72.41	16.06	-1560.61	2.28	99
315894	5685834	1062	55381	53946	12:23:26	55511.04	72.41	16.06	-1564.73	-1.84	99
315894	5685834	1063	55378	53944	12:23:28	55511.04	72.41	16.06	-1567.43	-4.54	99
315893	5685834	1064	55382	53948	12:23:30	55511.03	72.41	16.06	-1563.51	-0.62	99
315892	5685833	1063	55383	53948	12:23:32	55511.03	72.41	16.06	-1562.76	0.13	99
315892	5685832	1063	55390	53955	12:23:34	55511.03	72.41	16.06	-1555.61	7.28	99
315891	5685832	1063	55387	53952	12:23:36	55511.02	72.41	16.06	-1558.80	4.09	99
315891	5685833	1063	55387	53952	12:23:38	55511.03	72.41	16.06	-1558.60	4.29	99
315890	5685833	1063	55385	53950	12:23:40	55511.02	72.41	16.06	-1560.88	2.01	99
315889	5685832	1062	55386	53951	12:23:42	55511.02	72.41	16.06	-1559.76	3.13	99
315889	5685832	1062	55386	53952	12:23:44	55511.02	72.41	16.06	-1559.47	3.42	99
315888	5685832	1061	55389	53954	12:23:46	55511.02	72.41	16.06	-1557.22	5.67	99
315888	5685832	1060	55387	53952	12:23:48	55511.02	72.41	16.06	-1558.99	3.90	99
315887	5685831	1060	55387	53952	12:23:50	55511.01	72.41	16.06	-1558.73	4.16	99
315887	5685831	1059	55387	53953	12:23:52	55511.01	72.41	16.06	-1558.42	4.47	99
315886	5685831	1058	55387	53952	12:23:54	55511.01	72.41	16.06	-1558.66	4.23	99
315886	5685829	1058	55387	53952	12:23:56	55511.00	72.41	16.06	-1558.51	4.38	99
315885	5685828	1058	55384	53950	12:23:58	55511.00	72.41	16.06	-1561.27	1.62	99
315886	5685828	1060	55382	53948	12:24:00	55511.00	72.41	16.06	-1563.46	-0.57	99
315886	5685828	1060	55383	53949	12:24:02	55511.00	72.41	16.06	-1562.49	0.40	99
315886	5685829	1059	55381	53947	12:24:04	55511.01	72.41	16.06	-1564.26	-1.37	99
315885	5685829	1058	55383	53948	12:24:06	55511.00	72.41	16.06	-1562.82	0.07	99
315884	5685829	1057	55381	53946	12:24:08	55511.00	72.41	16.06	-1564.83	-1.94	99
315884	5685829	1057	55376	53942	12:24:10	55511.00	72.41	16.06	-1569.38	-6.49	99
315884	5685829	1057	55377	53943	12:24:12	55511.00	72.41	16.06	-1568.30	-5.41	99
315883	5685829	1056	55378	53943	12:24:14	55511.00	72.41	16.06	-1567.63	-4.74	99
315883	5685829	1057	55379	53944	12:24:16	55511.00	72.41	16.06	-1566.63	-3.74	99
315883	5685829	1057	55381	53947	12:24:18	55511.00	72.41	16.06	-1564.45	-1.56	99
315883	5685828	1058	55378	53944	12:24:20	55510.99	72.41	16.06	-1567.49	-4.60	99
315883	5685827	1057	55382	53947	12:24:22	55510.99	72.41	16.06	-1563.85	-0.96	99
315882	5685827	1057	55383	53948	12:24:24	55510.99	72.41	16.06	-1562.76	0.13	99
315881	5685827	1056	55384	53950	12:24:26	55510.99	72.41	16.06	-1561.20	1.69	99
315881	5685828	1055	55383	53949	12:24:28	55510.99	72.41	16.06	-1562.44	0.45	99
315880	5685828	1054	55381	53946	12:24:30	55510.99	72.41	16.06	-1564.92	-2.03	99
315879	5685828	1054	55383	53948	12:24:32	55510.99	72.41	16.06	-1563.13	-0.24	99
315878	5685826	1053	55384	53949	12:24:34	55510.98	72.41	16.06	-1561.79	1.10	99
315878	5685827	1053	55384	53949	12:24:36	55510.98	72.41	16.06	-1561.49	1.40	99
315878	5685827	1052	55388	53953	12:24:38	55510.98	72.41	16.06	-1557.66	5.23	99
315878	5685829	1050	55386	53951	12:24:40	55510.99	72.41	16.06	-1559.51	3.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315877	5685830	1050	55388	53953	12:24:42	55510.99	72.41	16.06	-1557.54	5.35	99
315877	5685830	1050	55392	53957	12:24:44	55510.99	72.41	16.06	-1553.63	9.26	99
315875	5685831	1051	55383	53949	12:24:46	55510.99	72.41	16.06	-1562.26	0.63	99
315875	5685831	1051	55385	53951	12:24:48	55510.99	72.41	16.06	-1560.28	2.61	99
315875	5685832	1050	55382	53947	12:24:50	55510.99	72.41	16.06	-1563.51	-0.62	99
315874	5685832	1050	55387	53952	12:24:52	55510.99	72.41	16.06	-1559.23	3.66	99
315873	5685831	1049	55386	53951	12:24:54	55510.99	72.41	16.06	-1559.77	3.12	99
315873	5685830	1050	55387	53952	12:24:56	55510.98	72.41	16.06	-1558.81	4.08	99
315872	5685830	1049	55394	53959	12:24:58	55510.98	72.41	16.06	-1552.05	10.84	99
315872	5685829	1049	55392	53957	12:25:00	55510.98	72.41	16.06	-1553.97	8.92	99
315871	5685828	1049	55393	53959	12:25:02	55510.97	72.41	16.06	-1552.47	10.42	99
315871	5685828	1049	55394	53960	12:25:04	55510.97	72.41	16.06	-1551.22	11.67	99
315870	5685828	1049	55394	53959	12:25:06	55510.97	72.41	16.06	-1551.97	10.92	99
315869	5685831	1049	55389	53954	12:25:08	55510.98	72.41	16.06	-1557.14	5.75	99
315871	5685834	1047	55389	53954	12:25:10	55510.99	72.41	16.06	-1556.89	6.00	99
315870	5685830	1048	55385	53951	12:25:12	55510.98	72.41	16.06	-1560.23	2.66	99
315871	5685829	1048	55385	53950	12:25:14	55510.97	72.41	16.06	-1560.95	1.94	99
315871	5685829	1048	55385	53951	12:25:16	55510.97	72.41	16.06	-1560.38	2.51	99
315871	5685829	1049	55389	53954	12:25:18	55510.97	72.41	16.06	-1557.05	5.84	99
315870	5685829	1048	55383	53949	12:25:20	55510.97	72.41	16.06	-1562.20	0.69	99
315869	5685832	1050	55384	53950	12:25:22	55510.98	72.41	16.06	-1561.39	1.50	99
315870	5685832	1052	55378	53943	12:25:24	55510.98	72.41	16.06	-1567.87	-4.98	99
315869	5685828	1050	55377	53943	12:25:26	55510.97	72.41	16.06	-1568.44	-5.55	99
315869	5685826	1047	55377	53943	12:25:28	55510.96	72.41	16.06	-1568.39	-5.50	99
315869	5685825	1046	55382	53947	12:25:30	55510.96	72.41	16.06	-1563.72	-0.83	99
315869	5685825	1046	55377	53942	12:25:32	55510.96	72.41	16.06	-1568.48	-5.59	99
315867	5685823	1045	55374	53939	12:25:34	55510.94	72.41	16.06	-1571.82	-8.93	99
315868	5685822	1044	55375	53941	12:25:36	55510.94	72.41	16.06	-1570.13	-7.24	99
315867	5685822	1043	55368	53933	12:25:38	55510.94	72.41	16.06	-1577.63	-14.74	99
315866	5685822	1042	55367	53932	12:25:40	55510.94	72.41	16.06	-1578.86	-15.97	99
315865	5685822	1042	55365	53930	12:25:42	55510.94	72.41	16.06	-1580.56	-17.67	99
315869	5685823	1045	55362	53927	12:25:44	55510.95	72.41	16.06	-1583.80	-20.91	99
315869	5685822	1046	55368	53933	12:25:46	55510.95	72.41	16.06	-1577.68	-14.79	99
315869	5685822	1048	55362	53927	12:25:48	55510.95	72.41	16.06	-1583.95	-21.06	99
315869	5685821	1047	55362	53927	12:25:50	55510.94	72.41	16.06	-1583.76	-20.87	99
315868	5685822	1046	55359	53924	12:25:52	55510.94	72.41	16.06	-1586.54	-23.65	99
315868	5685822	1045	55361	53926	12:25:54	55510.94	72.41	16.06	-1584.49	-21.60	99
315867	5685821	1044	55359	53924	12:25:56	55510.94	72.41	16.06	-1586.47	-23.58	99
315866	5685821	1042	55363	53928	12:25:58	55510.94	72.41	16.06	-1582.90	-20.01	99
315866	5685821	1042	55363	53928	12:26:00	55510.94	72.41	16.06	-1582.87	-19.98	99
315865	5685821	1041	55363	53928	12:26:02	55510.94	72.41	16.06	-1583.03	-20.14	99
315865	5685822	1040	55364	53929	12:26:04	55510.94	72.41	16.06	-1581.53	-18.64	99
315865	5685822	1039	55362	53928	12:26:06	55510.94	72.41	16.06	-1583.28	-20.39	99
315865	5685823	1038	55360	53925	12:26:08	55510.94	72.41	16.06	-1585.72	-22.83	99
315866	5685823	1037	55364	53929	12:26:10	55510.94	72.41	16.06	-1581.54	-18.65	99
315864	5685822	1038	55362	53928	12:26:12	55510.93	72.41	16.06	-1583.18	-20.29	99
315862	5685822	1037	55370	53936	12:26:14	55510.93	72.41	16.06	-1575.42	-12.53	99
315861	5685822	1033	55367	53932	12:26:16	55510.93	72.41	16.06	-1578.94	-16.05	99
315858	5685820	1038	55365	53931	12:26:18	55510.92	72.41	16.06	-1580.38	-17.49	99
315856	5685819	1039	55365	53930	12:26:20	55510.91	72.41	16.06	-1580.50	-17.61	99
315855	5685818	1040	55365	53931	12:26:22	55510.90	72.41	16.06	-1580.32	-17.43	99
315853	5685817	1041	55366	53931	12:26:24	55510.90	72.41	16.06	-1580.07	-17.18	99
315852	5685817	1038	55366	53931	12:26:26	55510.90	72.41	16.06	-1580.00	-17.11	99
315850	5685818	1038	55367	53933	12:26:28	55510.89	72.41	16.06	-1578.25	-15.36	99
315848	5685818	1038	55365	53930	12:26:30	55510.89	72.41	16.06	-1581.00	-18.11	99
315846	5685818	1038	55363	53928	12:26:32	55510.89	72.41	16.06	-1582.59	-19.70	99
315844	5685818	1038	55364	53929	12:26:34	55510.88	72.41	16.06	-1581.56	-18.67	99
315842	5685818	1038	55370	53936	12:26:36	55510.88	72.41	16.06	-1575.36	-12.47	99
315841	5685815	1037	55367	53932	12:26:38	55510.87	72.41	16.06	-1578.84	-15.95	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315840	5685813	1036	55364	53929	12:26:40	55510.86	72.41	16.06	-1581.57	-18.68	99
315839	5685811	1036	55366	53931	12:26:42	55510.85	72.41	16.06	-1579.79	-16.90	99
315838	5685809	1036	55365	53930	12:26:44	55510.84	72.41	16.06	-1580.92	-18.03	99
315837	5685807	1036	55364	53930	12:26:46	55510.83	72.41	16.06	-1581.08	-18.19	99
315837	5685810	1036	55365	53930	12:26:48	55510.84	72.41	16.06	-1580.94	-18.05	99
315843	5685815	1034	55364	53929	12:26:50	55510.87	72.41	16.06	-1581.46	-18.57	99
315845	5685816	1034	55364	53929	12:26:52	55510.88	72.41	16.06	-1581.39	-18.50	99
315844	5685816	1034	55365	53931	12:26:54	55510.88	72.41	16.06	-1580.15	-17.26	99
315843	5685816	1034	55366	53931	12:26:56	55510.87	72.41	16.06	-1579.83	-16.94	99
315842	5685815	1034	55365	53931	12:26:58	55510.87	72.41	16.06	-1580.02	-17.13	99
315842	5685815	1034	55365	53931	12:27:00	55510.87	72.41	16.06	-1580.23	-17.34	99
315837	5685813	1032	55365	53931	12:27:02	55510.85	72.41	16.06	-1580.23	-17.34	99
315830	5685810	1029	55365	53931	12:27:04	55510.83	72.41	16.06	-1580.23	-17.34	99
315824	5685807	1025	55365	53931	12:27:06	55510.81	72.41	16.06	-1580.31	-17.42	99
315828	5685808	1029	55365	53931	12:27:08	55510.82	72.41	16.06	-1579.93	-17.04	99
315827	5685806	1029	55364	53930	12:27:10	55510.81	72.41	16.06	-1581.15	-18.26	99
315826	5685805	1028	55364	53930	12:27:12	55510.81	72.41	16.06	-1580.96	-18.07	99
315900	5685836	1226	55364	53930	12:31:50	55511.05	72.41	16.06	-1580.98	-18.09	99
315900	5685837	1222	55364	53930	12:31:52	55511.06	72.41	16.06	-1581.02	-18.13	99
315902	5685838	1218	55364	53930	12:31:54	55511.07	72.41	16.06	-1580.99	-18.10	99
315902	5685838	1217	55364	53930	12:31:56	55511.07	72.41	16.06	-1580.99	-18.10	99
315888	5685826	1209	55364	53930	12:31:58	55511.00	72.41	16.06	-1580.91	-18.02	99
315885	5685824	1199	55364	53930	12:32:00	55510.99	72.41	16.06	-1580.91	-18.02	99
315884	5685823	1189	55365	53930	12:32:02	55510.98	72.41	16.06	-1580.89	-18.00	99
315883	5685823	1181	55365	53930	12:32:04	55510.98	72.41	16.06	-1580.87	-17.98	99
315882	5685823	1172	55365	53930	12:32:06	55510.98	72.41	16.06	-1580.87	-17.98	99
315881	5685823	1165	55365	53930	12:32:08	55510.97	72.41	16.06	-1580.85	-17.96	99
315880	5685823	1158	55365	53930	12:32:10	55510.97	72.41	16.06	-1580.85	-17.96	99
315879	5685823	1151	55365	53930	12:32:12	55510.97	72.41	16.06	-1580.84	-17.95	99
315879	5685823	1144	55365	53930	12:32:14	55510.97	72.41	16.06	-1580.86	-17.97	99
315878	5685824	1138	55365	53930	12:32:16	55510.97	72.41	16.06	-1580.87	-17.98	99
315878	5685824	1132	55365	53930	12:32:18	55510.97	72.41	16.06	-1580.85	-17.96	99
315877	5685824	1127	55365	53930	12:32:20	55510.97	72.41	16.06	-1580.85	-17.96	99
315877	5685824	1122	55365	53930	12:32:22	55510.97	72.41	16.06	-1580.89	-18.00	99
315876	5685824	1117	55365	53930	12:32:24	55510.97	72.41	16.06	-1580.89	-18.00	99
315876	5685824	1113	55365	53930	12:32:26	55510.97	72.41	16.06	-1580.83	-17.94	99
315876	5685824	1109	55365	53930	12:32:28	55510.97	72.41	16.06	-1580.85	-17.96	99
315875	5685824	1104	55365	53930	12:32:30	55510.97	72.41	16.06	-1580.84	-17.95	99
315875	5685824	1102	55365	53930	12:32:32	55510.97	72.41	16.06	-1580.89	-18.00	99
315875	5685824	1097	55365	53930	12:32:34	55510.96	72.41	16.06	-1580.85	-17.96	99
315874	5685824	1093	55365	53930	12:32:36	55510.96	72.41	16.06	-1580.88	-17.99	99
315874	5685824	1089	55364	53930	12:32:38	55510.96	72.41	16.06	-1581.06	-18.17	99
315873	5685824	1085	55365	53930	12:32:40	55510.96	72.41	16.06	-1580.95	-18.06	99
315873	5685824	1081	55365	53930	12:32:42	55510.96	72.41	16.06	-1580.87	-17.98	99
315872	5685824	1079	55364	53929	12:32:44	55510.96	72.41	16.06	-1581.73	-18.84	99
315872	5685824	1079	55364	53930	12:32:46	55510.96	72.41	16.06	-1581.17	-18.28	99
315872	5685825	1079	55364	53930	12:32:48	55510.96	72.41	16.06	-1581.21	-18.32	99
315871	5685825	1078	55364	53930	12:32:50	55510.96	72.41	16.06	-1580.97	-18.08	99
315871	5685825	1078	55365	53930	12:32:52	55510.96	72.41	16.06	-1580.80	-17.91	99
315873	5685823	1091	55365	53930	12:33:44	55510.96	72.41	16.06	-1580.48	-17.59	99
315873	5685823	1090	55365	53930	12:33:46	55510.96	72.41	16.06	-1580.62	-17.73	99
315873	5685823	1090	55365	53930	12:33:48	55510.96	72.41	16.06	-1580.59	-17.70	99
315874	5685823	1090	55365	53930	12:33:50	55510.96	72.41	16.06	-1580.64	-17.75	99
315873	5685823	1090	55365	53930	12:33:52	55510.96	72.41	16.06	-1580.78	-17.89	99
315874	5685823	1090	55365	53930	12:33:54	55510.96	72.41	16.06	-1580.61	-17.72	99
315870	5685820	1076	55365	53931	12:33:56	55510.94	72.41	16.06	-1580.17	-17.28	99
315869	5685820	1075	55365	53931	12:33:58	55510.94	72.41	16.06	-1580.14	-17.25	99
315869	5685820	1075	55365	53931	12:34:00	55510.94	72.41	16.06	-1580.34	-17.45	99
315869	5685820	1075	55365	53931	12:34:02	55510.94	72.41	16.06	-1580.14	-17.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315868	5685820	1074	55365	53931	12:34:04	55510.94	72.41	16.06	-1580.40	-17.51	99
315868	5685820	1074	55365	53931	12:34:06	55510.94	72.41	16.06	-1580.33	-17.44	99
315868	5685820	1073	55365	53930	12:34:08	55510.94	72.41	16.06	-1580.58	-17.69	99
315868	5685820	1072	55365	53930	12:34:10	55510.94	72.41	16.06	-1580.62	-17.73	99
315868	5685820	1072	55365	53931	12:34:12	55510.94	72.41	16.06	-1580.41	-17.52	99
315868	5685820	1072	55365	53931	12:34:14	55510.94	72.41	16.06	-1580.30	-17.41	99
315868	5685821	1076	55365	53931	12:34:16	55510.94	72.41	16.06	-1580.20	-17.31	99
315867	5685822	1079	55365	53931	12:34:18	55510.94	72.41	16.06	-1580.27	-17.38	99
315867	5685822	1084	55365	53931	12:34:20	55510.94	72.41	16.06	-1580.13	-17.24	99
315867	5685823	1089	55365	53931	12:34:22	55510.95	72.41	16.06	-1580.23	-17.34	99
315867	5685823	1094	55365	53931	12:34:24	55510.95	72.41	16.06	-1580.21	-17.32	99
315867	5685823	1095	55365	53931	12:34:26	55510.95	72.41	16.06	-1580.17	-17.28	99
315867	5685823	1096	55364	53930	12:34:28	55510.95	72.41	16.06	-1580.53	-17.64	99
315867	5685823	1097	55364	53930	12:34:30	55510.95	72.41	16.06	-1580.47	-17.58	99
315867	5685823	1098	55364	53930	12:34:32	55510.95	72.41	16.06	-1580.51	-17.62	99
315868	5685823	1100	55364	53930	12:34:34	55510.95	72.41	16.06	-1580.47	-17.58	99
315868	5685823	1101	55364	53930	12:34:36	55510.95	72.41	16.06	-1580.47	-17.58	99
315868	5685823	1103	55364	53931	12:34:38	55510.95	72.41	16.06	-1580.41	-17.52	99
315868	5685823	1104	55364	53931	12:34:40	55510.95	72.41	16.06	-1580.43	-17.54	99
315868	5685823	1106	55364	53931	12:34:42	55510.95	72.41	16.06	-1580.41	-17.52	99
315868	5685823	1106	55364	53930	12:34:44	55510.95	72.41	16.06	-1580.72	-17.83	99
315868	5685822	1107	55364	53930	12:34:46	55510.95	72.41	16.06	-1580.55	-17.66	99
315868	5685822	1108	55364	53930	12:34:48	55510.95	72.41	16.06	-1580.81	-17.92	99
315869	5685822	1110	55364	53930	12:34:50	55510.95	72.41	16.06	-1580.71	-17.82	99
315869	5685822	1110	55364	53930	12:34:52	55510.95	72.41	16.06	-1580.65	-17.76	99
315869	5685822	1111	55364	53930	12:34:54	55510.95	72.41	16.06	-1580.56	-17.67	99
315869	5685822	1111	55364	53930	12:34:56	55510.95	72.41	16.06	-1580.74	-17.85	99
315872	5685821	1150	55364	53930	12:34:58	55510.95	72.41	16.06	-1580.46	-17.57	99
315874	5685821	1166	55364	53930	12:35:00	55510.95	72.41	16.06	-1580.63	-17.74	99
315874	5685821	1176	55364	53930	12:35:02	55510.95	72.41	16.06	-1580.61	-17.72	99
315876	5685821	1190	55364	53930	12:35:04	55510.95	72.41	16.06	-1580.51	-17.62	99
315875	5685821	1186	55364	53931	12:35:06	55510.95	72.41	16.06	-1580.25	-17.36	99
315873	5685821	1160	55364	53931	12:35:32	55510.95	72.41	16.06	-1580.35	-17.46	99
315868	5685821	1097	55364	53930	12:35:34	55510.94	72.41	16.06	-1580.54	-17.65	99
315867	5685821	1089	55364	53931	12:35:36	55510.94	72.41	16.06	-1580.27	-17.38	99
314714	5685591	1171	55032	53586	14:46:16	55507.90	72.41	16.07	-1921.95	-359.06	99
314714	5685591	1171	55034	53589	14:46:18	55507.90	72.41	16.07	-1919.35	-356.46	99
314716	5685591	1171	55034	53588	14:46:20	55507.90	72.41	16.07	-1920.12	-357.23	99
314717	5685590	1171	55033	53588	14:46:22	55507.90	72.41	16.07	-1920.40	-357.51	99
314719	5685590	1171	55031	53585	14:46:24	55507.91	72.41	16.07	-1922.50	-359.61	99
314720	5685590	1171	55026	53580	14:46:26	55507.91	72.41	16.07	-1927.98	-365.09	99
314721	5685591	1171	55021	53575	14:46:28	55507.91	72.41	16.07	-1933.16	-370.27	99
314722	5685591	1171	55017	53571	14:46:30	55507.92	72.41	16.07	-1936.88	-373.99	99
314723	5685592	1171	55017	53571	14:46:32	55507.92	72.41	16.07	-1936.61	-373.72	99
314723	5685593	1171	55018	53573	14:46:34	55507.93	72.41	16.07	-1935.27	-372.38	99
314723	5685594	1171	55022	53576	14:46:36	55507.93	72.41	16.07	-1931.70	-368.81	99
314723	5685594	1171	55024	53578	14:46:38	55507.93	72.41	16.07	-1929.93	-367.04	99
314723	5685595	1171	55025	53579	14:46:40	55507.93	72.41	16.07	-1928.58	-365.69	99
314724	5685595	1171	55027	53581	14:46:42	55507.93	72.41	16.07	-1927.08	-364.19	99
314724	5685596	1170	55029	53583	14:46:44	55507.94	72.41	16.07	-1925.04	-362.15	99
314725	5685596	1170	55030	53584	14:46:46	55507.94	72.41	16.07	-1923.95	-361.06	99
314724	5685597	1170	55034	53589	14:46:48	55507.94	72.41	16.07	-1919.37	-356.48	99
314725	5685597	1170	55038	53592	14:46:50	55507.94	72.41	16.07	-1915.62	-352.73	99
314725	5685598	1170	55034	53588	14:46:52	55507.94	72.41	16.07	-1919.98	-357.09	99
314725	5685598	1170	55037	53591	14:46:54	55507.95	72.41	16.07	-1916.96	-354.07	99
314726	5685598	1170	55036	53590	14:46:56	55507.95	72.41	16.07	-1917.93	-355.04	99
314726	5685599	1169	55038	53592	14:46:58	55507.95	72.41	16.07	-1916.10	-353.21	99
314726	5685599	1169	55044	53598	14:47:00	55507.95	72.41	16.07	-1910.09	-347.20	99
314725	5685599	1169	55046	53600	14:47:02	55507.95	72.41	16.07	-1907.89	-345.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314726	5685599	1169	55048	53602	14:47:04	55507.95	72.41	16.07	-1906.12	-343.23	99
314726	5685599	1169	55046	53600	14:47:06	55507.95	72.41	16.07	-1907.62	-344.73	99
314726	5685599	1169	55049	53603	14:47:08	55507.95	72.41	16.07	-1905.09	-342.20	99
314727	5685599	1169	55039	53593	14:47:10	55507.95	72.41	16.07	-1914.48	-351.59	99
314727	5685599	1169	55050	53604	14:47:12	55507.95	72.41	16.07	-1903.73	-340.84	99
314726	5685599	1169	55046	53600	14:47:14	55507.95	72.41	16.07	-1907.92	-345.03	99
314726	5685599	1169	55050	53605	14:47:16	55507.95	72.41	16.07	-1903.38	-340.49	99
314727	5685601	1169	55067	53621	14:47:18	55507.96	72.41	16.07	-1887.11	-324.22	99
314727	5685601	1168	55062	53616	14:47:20	55507.96	72.41	16.07	-1891.80	-328.91	99
314728	5685601	1168	55073	53627	14:47:22	55507.96	72.41	16.07	-1880.81	-317.92	99
314729	5685602	1168	55086	53640	14:47:24	55507.97	72.41	16.07	-1867.55	-304.66	99
314730	5685603	1168	55101	53655	14:47:26	55507.97	72.41	16.07	-1853.39	-290.50	99
314731	5685603	1168	55110	53664	14:47:28	55507.98	72.41	16.07	-1844.00	-281.11	99
314732	5685604	1168	55131	53685	14:47:30	55507.98	72.41	16.07	-1822.70	-259.81	99
314732	5685604	1168	55142	53696	14:47:32	55507.98	72.41	16.07	-1811.50	-248.61	99
314732	5685604	1168	55132	53686	14:47:34	55507.98	72.41	16.07	-1822.37	-259.48	99
314732	5685605	1168	55158	53712	14:47:36	55507.98	72.41	16.07	-1795.54	-232.65	99
314732	5685605	1168	55168	53722	14:47:38	55507.98	72.41	16.07	-1786.25	-223.36	99
314733	5685605	1168	55172	53726	14:47:40	55507.99	72.41	16.07	-1782.33	-219.44	99
314734	5685605	1168	55172	53726	14:47:42	55507.99	72.41	16.07	-1781.97	-219.08	99
314734	5685606	1167	55211	53765	14:47:44	55507.99	72.41	16.07	-1743.08	-180.19	99
314734	5685607	1167	55266	53820	14:47:46	55508.00	72.41	16.07	-1688.04	-125.15	99
314735	5685608	1167	55298	53852	14:47:48	55508.00	72.41	16.07	-1656.14	-93.25	99
314736	5685609	1167	55336	53890	14:47:50	55508.00	72.41	16.07	-1618.25	-55.36	99
314736	5685610	1167	55390	53944	14:47:52	55508.01	72.41	16.07	-1563.94	-1.05	99
314736	5685610	1167	55422	53976	14:47:54	55508.01	72.41	16.07	-1532.26	30.63	99
314736	5685611	1167	55425	53979	14:47:56	55508.01	72.41	16.07	-1528.72	34.17	99
314735	5685611	1167	55436	53990	14:47:58	55508.01	72.41	16.07	-1518.18	44.71	99
314735	5685611	1167	55446	54000	14:48:00	55508.01	72.41	16.07	-1508.05	54.84	99
314735	5685611	1167	55440	53993	14:48:02	55508.01	72.41	16.07	-1514.69	48.20	99
314735	5685612	1167	55462	54016	14:48:04	55508.01	72.41	16.07	-1491.88	71.01	99
314734	5685613	1167	55485	54039	14:48:06	55508.02	72.41	16.07	-1468.83	94.06	99
314734	5685614	1167	55492	54046	14:48:08	55508.02	72.41	16.07	-1461.79	101.10	99
314734	5685615	1167	55533	54087	14:48:10	55508.02	72.41	16.07	-1420.97	141.92	99
314734	5685616	1167	55571	54124	14:48:12	55508.03	72.41	16.07	-1383.79	179.10	99
314735	5685617	1167	55626	54180	14:48:14	55508.03	72.41	16.07	-1328.38	234.51	99
314737	5685617	1167	55662	54215	14:48:16	55508.03	72.41	16.07	-1292.58	270.31	99
314738	5685618	1167	55720	54273	14:48:18	55508.04	72.41	16.07	-1234.82	328.07	99
314738	5685619	1167	55749	54302	14:48:20	55508.04	72.41	16.07	-1205.78	357.11	99
314739	5685620	1167	55788	54342	14:48:22	55508.05	72.41	16.07	-1166.38	396.51	99
314740	5685621	1167	55828	54381	14:48:24	55508.05	72.41	16.07	-1126.89	436.00	99
314741	5685622	1167	55869	54422	14:48:26	55508.06	72.41	16.07	-1085.80	477.09	99
314742	5685622	1167	55901	54454	14:48:28	55508.06	72.41	16.07	-1053.87	509.02	99
314743	5685623	1167	55913	54467	14:48:30	55508.07	72.41	16.07	-1041.26	521.63	99
314745	5685623	1166	55944	54498	14:48:32	55508.07	72.41	16.07	-1010.37	552.52	99
314745	5685623	1167	55925	54479	14:48:34	55508.07	72.41	16.07	-1029.42	533.47	99
314745	5685623	1167	55932	54486	14:48:36	55508.07	72.41	16.07	-1022.55	540.34	99
314745	5685624	1167	55932	54486	14:48:38	55508.07	72.41	16.07	-1022.53	540.36	99
314746	5685624	1167	55928	54482	14:48:40	55508.08	72.41	16.07	-1025.93	536.96	99
314747	5685625	1167	55931	54485	14:48:42	55508.08	72.41	16.07	-1023.46	539.43	99
314748	5685625	1167	55938	54492	14:48:44	55508.08	72.41	16.07	-1016.35	546.54	99
314748	5685624	1167	55940	54494	14:48:46	55508.08	72.41	16.07	-1014.28	548.61	99
314748	5685624	1167	55940	54493	14:48:48	55508.08	72.41	16.07	-1014.65	548.24	99
314748	5685625	1167	55930	54483	14:48:50	55508.08	72.41	16.07	-1024.68	538.21	99
314748	5685625	1167	55934	54488	14:48:52	55508.08	72.41	16.07	-1020.45	542.44	99
314748	5685624	1167	55939	54492	14:48:54	55508.08	72.41	16.07	-1015.98	546.91	99
314749	5685624	1166	55977	54531	14:48:56	55508.08	72.41	16.07	-977.33	585.56	99
314749	5685624	1167	55976	54530	14:48:58	55508.08	72.41	16.07	-978.01	584.88	99
314750	5685624	1167	55980	54534	14:49:00	55508.08	72.41	16.07	-974.23	588.66	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314750	5685624	1167	55998	54551	14:49:02	55508.08	72.41	16.07	-956.62	606.27	99
314751	5685624	1167	55990	54543	14:49:04	55508.09	72.41	16.07	-964.97	597.92	99
314752	5685625	1167	55972	54525	14:49:06	55508.09	72.41	16.07	-982.65	580.24	99
314753	5685626	1167	55939	54493	14:49:08	55508.09	72.41	16.07	-1015.15	547.74	99
314753	5685626	1167	55910	54463	14:49:10	55508.10	72.41	16.07	-1044.98	517.91	99
314753	5685628	1167	55848	54401	14:49:12	55508.10	72.41	16.07	-1106.81	456.08	99
314753	5685628	1167	55797	54350	14:49:14	55508.10	72.41	16.07	-1157.72	405.17	99
314753	5685629	1167	55772	54326	14:49:16	55508.11	72.41	16.07	-1182.42	380.47	99
314754	5685630	1167	55735	54289	14:49:18	55508.11	72.41	16.07	-1219.32	343.57	99
314754	5685631	1167	55699	54252	14:49:20	55508.11	72.41	16.07	-1255.80	307.09	99
314754	5685631	1167	55674	54228	14:49:22	55508.12	72.41	16.07	-1280.32	282.57	99
314755	5685632	1167	55652	54206	14:49:24	55508.12	72.41	16.07	-1302.42	260.47	99
314756	5685632	1167	55615	54168	14:49:26	55508.12	72.41	16.07	-1340.01	222.88	99
314757	5685632	1167	55584	54138	14:49:28	55508.12	72.41	16.07	-1370.54	192.35	99
314758	5685632	1167	55570	54123	14:49:30	55508.12	72.41	16.07	-1384.74	178.15	99
314759	5685632	1167	55556	54109	14:49:32	55508.13	72.41	16.07	-1399.02	163.87	99
314761	5685631	1167	55552	54106	14:49:34	55508.13	72.41	16.07	-1402.55	160.34	99
314762	5685630	1167	55539	54092	14:49:36	55508.13	72.41	16.07	-1416.18	146.71	99
314763	5685631	1167	55522	54075	14:49:38	55508.13	72.41	16.07	-1432.73	130.16	99
314765	5685631	1167	55508	54062	14:49:40	55508.13	72.41	16.07	-1446.51	116.38	99
314766	5685630	1168	55499	54053	14:49:42	55508.13	72.41	16.07	-1455.55	107.34	99
314768	5685629	1168	55480	54033	14:49:44	55508.13	72.41	16.07	-1474.93	87.96	99
314769	5685630	1168	55417	53970	14:49:46	55508.14	72.41	16.07	-1538.19	24.70	99
314770	5685630	1168	55367	53921	14:49:48	55508.14	72.41	16.07	-1587.55	-24.66	99
314772	5685631	1168	55303	53856	14:49:50	55508.15	72.41	16.07	-1652.07	-89.18	99
314773	5685632	1168	55228	53782	14:49:52	55508.15	72.41	16.07	-1726.38	-163.49	99
314774	5685632	1168	55203	53756	14:49:54	55508.16	72.41	16.07	-1752.23	-189.34	99
314775	5685634	1168	55172	53725	14:49:56	55508.16	72.41	16.07	-1782.87	-219.98	99
314776	5685635	1168	55133	53687	14:49:58	55508.17	72.41	16.07	-1821.66	-258.77	99
314776	5685635	1168	55123	53677	14:50:00	55508.17	72.41	16.07	-1831.45	-268.56	99
314777	5685636	1168	55106	53659	14:50:02	55508.18	72.41	16.07	-1849.40	-286.51	99
314778	5685638	1167	55104	53658	14:50:04	55508.18	72.41	16.07	-1850.55	-287.66	99
314778	5685638	1168	55109	53662	14:50:06	55508.18	72.41	16.07	-1846.34	-283.45	99
314777	5685638	1168	55108	53661	14:50:08	55508.18	72.41	16.07	-1847.29	-284.40	99
314778	5685638	1168	55108	53661	14:50:10	55508.18	72.41	16.07	-1847.08	-284.19	99
314778	5685638	1168	55106	53659	14:50:12	55508.18	72.41	16.07	-1849.06	-286.17	99
314777	5685638	1168	55107	53660	14:50:14	55508.18	72.41	16.07	-1848.13	-285.24	99
314777	5685638	1168	55107	53661	14:50:16	55508.18	72.41	16.07	-1847.62	-284.73	99
314777	5685638	1168	55108	53662	14:50:18	55508.18	72.41	16.07	-1846.67	-283.78	99
314778	5685639	1168	55105	53658	14:50:20	55508.19	72.41	16.07	-1849.93	-287.04	99
314779	5685640	1168	55105	53658	14:50:22	55508.19	72.41	16.07	-1849.91	-287.02	99
314781	5685640	1168	55097	53650	14:50:24	55508.20	72.41	16.07	-1858.13	-295.24	99
314782	5685640	1168	55085	53638	14:50:26	55508.20	72.41	16.07	-1870.19	-307.30	99
314783	5685640	1168	55078	53632	14:50:28	55508.20	72.41	16.07	-1876.65	-313.76	99
314784	5685641	1168	55083	53636	14:50:30	55508.21	72.41	16.07	-1871.82	-308.93	99
314786	5685641	1168	55090	53643	14:50:32	55508.21	72.41	16.07	-1865.51	-302.62	99
314787	5685641	1168	55070	53623	14:50:34	55508.21	72.41	16.07	-1885.06	-322.17	99
314788	5685641	1168	55058	53611	14:50:36	55508.21	72.41	16.07	-1896.75	-333.86	99
314789	5685640	1169	55040	53593	14:50:38	55508.21	72.41	16.07	-1914.82	-351.93	99
314790	5685640	1169	55010	53563	14:50:40	55508.21	72.41	16.07	-1945.17	-382.28	99
314791	5685640	1169	54981	53534	14:50:42	55508.22	72.41	16.07	-1974.49	-411.60	99
314793	5685640	1168	54980	53533	14:50:44	55508.22	72.41	16.07	-1975.21	-412.32	99
314793	5685641	1169	54987	53540	14:50:46	55508.23	72.41	16.07	-1967.93	-405.04	99
314794	5685642	1169	55004	53557	14:50:48	55508.23	72.41	16.07	-1951.05	-388.16	99
314795	5685643	1169	55029	53582	14:50:50	55508.24	72.41	16.07	-1926.27	-363.38	99
314796	5685645	1169	55064	53617	14:50:52	55508.24	72.41	16.07	-1891.32	-328.43	99
314797	5685646	1169	55082	53635	14:50:54	55508.25	72.41	16.07	-1872.98	-310.09	99
314798	5685647	1169	55118	53671	14:50:56	55508.25	72.41	16.07	-1837.31	-274.42	99
314798	5685649	1169	55167	53720	14:50:58	55508.26	72.41	16.07	-1788.42	-225.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314800	5685650	1169	55192	53745	14:51:00	55508.27	72.41	16.07	-1763.09	-200.20	99
314802	5685651	1168	55148	53701	14:51:02	55508.27	72.41	16.07	-1807.20	-244.31	99
314803	5685651	1169	55051	53604	14:51:04	55508.28	72.41	16.07	-1903.93	-341.04	99
314804	5685652	1169	55007	53560	14:51:06	55508.28	72.41	16.07	-1947.79	-384.90	99
314805	5685652	1169	54975	53528	14:51:08	55508.29	72.41	16.07	-1980.07	-417.18	99
314806	5685653	1169	54967	53521	14:51:10	55508.29	72.41	16.07	-1987.73	-424.84	99
314808	5685653	1169	54942	53495	14:51:12	55508.30	72.41	16.07	-2013.04	-450.15	99
314809	5685653	1168	54898	53451	14:51:14	55508.30	72.41	16.07	-2057.37	-494.48	99
314810	5685655	1168	54906	53459	14:51:16	55508.30	72.41	16.07	-2048.82	-485.93	99
314811	5685655	1168	54942	53496	14:51:18	55508.31	72.41	16.07	-2012.75	-449.86	99
314813	5685656	1168	54980	53533	14:51:20	55508.31	72.41	16.07	-1974.90	-412.01	99
314814	5685657	1169	55063	53616	14:51:22	55508.32	72.41	16.07	-1892.06	-329.17	99
314816	5685658	1169	55142	53695	14:51:24	55508.32	72.41	16.07	-1812.83	-249.94	99
314817	5685658	1169	55210	53763	14:51:26	55508.33	72.41	16.07	-1745.17	-182.28	99
314818	5685659	1169	55191	53744	14:51:28	55508.34	72.41	16.07	-1764.30	-201.41	99
314820	5685660	1169	55151	53704	14:51:30	55508.34	72.41	16.07	-1804.47	-241.58	99
314821	5685661	1169	55145	53698	14:51:32	55508.35	72.41	16.07	-1810.80	-247.91	99
314823	5685661	1169	55142	53695	14:51:34	55508.35	72.41	16.07	-1813.14	-250.25	99
314824	5685663	1169	55115	53668	14:51:36	55508.36	72.41	16.07	-1840.14	-277.25	99
314825	5685664	1169	55135	53688	14:51:38	55508.36	72.41	16.07	-1820.21	-257.32	99
314827	5685664	1169	55216	53769	14:51:40	55508.37	72.41	16.07	-1739.40	-176.51	99
314827	5685664	1169	55323	53876	14:51:42	55508.37	72.41	16.07	-1632.71	-69.82	99
314829	5685665	1169	55403	53956	14:51:44	55508.38	72.41	16.07	-1552.77	10.12	99
314830	5685665	1169	55656	54209	14:51:46	55508.38	72.41	16.07	-1299.32	263.57	99
314832	5685666	1169	55887	54440	14:51:48	55508.38	72.41	16.07	-1067.95	494.94	99
314833	5685665	1169	56105	54658	14:51:50	55508.39	72.41	16.07	-850.65	712.24	99
314835	5685665	1169	56365	54918	14:51:52	55508.39	72.41	16.07	-590.51	972.38	99
314837	5685665	1169	56607	55160	14:51:54	55508.39	72.41	16.07	-348.41	1214.48	99
314838	5685666	1170	56954	55507	14:51:56	55508.40	72.41	16.07	-1.81	1561.08	99
314840	5685667	1170	57177	55730	14:51:58	55508.40	72.41	16.07	221.90	1784.79	99
314840	5685669	1170	57356	55909	14:52:00	55508.41	72.41	16.07	400.96	1963.85	99
314842	5685670	1170	57565	56118	14:52:02	55508.42	72.41	16.07	609.52	2172.41	99
314843	5685670	1170	57788	56341	14:52:04	55508.42	72.41	16.07	832.82	2395.71	99
314845	5685670	1170	58001	56554	14:52:06	55508.42	72.41	16.07	1045.96	2608.85	99
314846	5685671	1169	58252	56805	14:52:08	55508.43	72.41	16.07	1297.06	2859.95	99
314848	5685671	1169	58430	56983	14:52:10	55508.44	72.41	16.07	1474.48	3037.37	99
314849	5685673	1170	58315	56868	14:52:12	55508.44	72.41	16.07	1359.53	2922.42	99
314850	5685674	1170	58079	56632	14:52:14	55508.45	72.41	16.07	1123.73	2686.62	99
314852	5685675	1170	57777	56330	14:52:16	55508.45	72.41	16.07	821.20	2384.09	99
314852	5685675	1170	57673	56226	14:52:18	55508.46	72.41	16.07	717.59	2280.48	99
314853	5685675	1170	57503	56056	14:52:20	55508.46	72.41	16.07	547.83	2110.72	99
314854	5685676	1170	57250	55803	14:52:22	55508.46	72.41	16.07	294.50	1857.39	99
314856	5685677	1171	56970	55523	14:52:24	55508.47	72.41	16.07	14.80	1577.69	99
314858	5685677	1171	56783	55336	14:52:26	55508.47	72.41	16.07	-172.67	1390.22	99
314859	5685676	1171	56667	55220	14:52:28	55508.47	72.41	16.07	-288.49	1274.40	99
314861	5685676	1171	56546	55099	14:52:30	55508.47	72.41	16.07	-409.73	1153.16	99
314862	5685677	1172	56393	54946	14:52:32	55508.48	72.41	16.07	-562.92	999.97	99
314862	5685678	1172	56328	54881	14:52:34	55508.48	72.41	16.07	-627.12	935.77	99
314863	5685680	1172	56260	54813	14:52:36	55508.49	72.41	16.07	-695.21	867.68	99
314865	5685680	1172	56165	54718	14:52:38	55508.50	72.41	16.07	-790.87	772.02	99
314866	5685680	1172	56093	54646	14:52:40	55508.50	72.41	16.07	-862.82	700.07	99
314867	5685681	1172	56049	54601	14:52:42	55508.50	72.41	16.07	-907.05	655.84	99
314868	5685681	1172	56016	54569	14:52:44	55508.51	72.41	16.07	-939.83	623.06	99
314867	5685683	1172	56034	54587	14:52:46	55508.51	72.41	16.07	-921.18	641.71	99
314867	5685684	1172	56038	54591	14:52:48	55508.52	72.41	16.07	-917.22	645.67	99
314868	5685684	1172	56003	54556	14:52:50	55508.52	72.41	16.07	-952.44	610.45	99
314870	5685685	1172	55973	54526	14:52:52	55508.52	72.41	16.07	-982.24	580.65	99
314871	5685686	1172	55948	54500	14:52:54	55508.53	72.41	16.07	-1008.11	554.78	99
314872	5685685	1172	55925	54478	14:52:56	55508.53	72.41	16.07	-1030.97	531.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314874	5685686	1172	55904	54457	14:52:58	55508.53	72.41	16.07	-1051.62	511.27	99
314875	5685687	1172	55878	54431	14:53:00	55508.54	72.41	16.07	-1077.54	485.35	99
314876	5685687	1172	55874	54427	14:53:02	55508.54	72.41	16.07	-1081.89	481.00	99
314877	5685687	1172	55878	54431	14:53:04	55508.54	72.41	16.07	-1077.89	485.00	99
314878	5685688	1172	55890	54443	14:53:06	55508.55	72.41	16.07	-1066.03	496.86	99
314879	5685688	1172	55886	54439	14:53:08	55508.55	72.41	16.07	-1069.41	493.48	99
314880	5685689	1171	55890	54443	14:53:10	55508.56	72.41	16.07	-1065.23	497.66	99
314881	5685689	1171	55893	54446	14:53:12	55508.56	72.41	16.07	-1062.76	500.13	99
314881	5685690	1171	55898	54451	14:53:14	55508.56	72.41	16.07	-1057.50	505.39	99
314882	5685691	1171	55901	54453	14:53:16	55508.57	72.41	16.07	-1055.18	507.71	99
314883	5685691	1170	55916	54469	14:53:18	55508.57	72.41	16.07	-1039.59	523.30	99
314883	5685692	1170	55932	54485	14:53:20	55508.57	72.41	16.07	-1023.87	539.02	99
314882	5685693	1170	55924	54477	14:53:22	55508.57	72.41	16.07	-1031.44	531.45	99
314882	5685694	1170	55915	54468	14:53:24	55508.58	72.41	16.07	-1040.76	522.13	99
314882	5685695	1170	55893	54446	14:53:26	55508.58	72.41	16.07	-1062.69	500.20	99
314883	5685696	1170	55883	54435	14:53:28	55508.58	72.41	16.07	-1073.24	489.65	99
314883	5685697	1169	55867	54420	14:53:30	55508.59	72.41	16.07	-1088.56	474.33	99
314884	5685698	1169	55869	54422	14:53:32	55508.59	72.41	16.07	-1086.67	476.22	99
314885	5685698	1169	55879	54432	14:53:34	55508.60	72.41	16.07	-1076.75	486.14	99
314886	5685699	1169	55885	54437	14:53:36	55508.60	72.41	16.07	-1071.22	491.67	99
314886	5685699	1170	55865	54417	14:53:38	55508.60	72.41	16.07	-1091.18	471.71	99
314887	5685699	1169	55889	54442	14:53:40	55508.61	72.41	16.07	-1066.61	496.28	99
314888	5685700	1170	55882	54435	14:53:42	55508.61	72.41	16.07	-1073.73	489.16	99
314889	5685700	1170	55865	54418	14:53:44	55508.61	72.41	16.07	-1090.89	472.00	99
314890	5685700	1170	55851	54404	14:53:46	55508.61	72.41	16.07	-1104.59	458.30	99
314891	5685699	1170	55848	54401	14:53:48	55508.61	72.41	16.07	-1107.54	455.35	99
314892	5685698	1170	55845	54398	14:53:50	55508.61	72.41	16.07	-1111.05	451.84	99
314894	5685697	1170	55832	54384	14:53:52	55508.61	72.41	16.07	-1124.22	438.67	99
314894	5685697	1171	55809	54362	14:53:54	55508.61	72.41	16.07	-1146.71	416.18	99
314896	5685696	1171	55789	54341	14:53:56	55508.61	72.41	16.07	-1167.21	395.68	99
314897	5685696	1171	55764	54317	14:53:58	55508.61	72.41	16.07	-1191.56	371.33	99
314898	5685697	1171	55750	54302	14:54:00	55508.62	72.41	16.07	-1206.27	356.62	99
314900	5685697	1171	55737	54290	14:54:02	55508.62	72.41	16.07	-1218.54	344.35	99
314900	5685697	1171	55728	54281	14:54:04	55508.62	72.41	16.07	-1227.60	335.29	99
314902	5685696	1171	55728	54280	14:54:06	55508.62	72.41	16.07	-1228.13	334.76	99
314903	5685697	1171	55711	54264	14:54:08	55508.63	72.41	16.07	-1244.85	318.04	99
314904	5685698	1171	55702	54254	14:54:10	55508.63	72.41	16.07	-1254.27	308.62	99
314905	5685697	1171	55695	54248	14:54:12	55508.63	72.41	16.07	-1260.88	302.01	99
314906	5685698	1171	55690	54243	14:54:14	55508.64	72.41	16.07	-1265.73	297.16	99
314907	5685698	1171	55691	54243	14:54:16	55508.64	72.41	16.07	-1265.35	297.54	99
314908	5685698	1171	55679	54231	14:54:18	55508.64	72.41	16.07	-1277.35	285.54	99
314908	5685698	1171	55679	54232	14:54:20	55508.64	72.41	16.07	-1276.82	286.07	99
314909	5685698	1171	55677	54230	14:54:22	55508.64	72.41	16.07	-1278.83	284.06	99
314910	5685698	1170	55677	54230	14:54:24	55508.65	72.41	16.07	-1278.47	284.42	99
314911	5685698	1170	55669	54221	14:54:26	55508.65	72.41	16.07	-1287.22	275.67	99
314912	5685697	1171	55655	54208	14:54:28	55508.65	72.41	16.07	-1300.77	262.12	99
314913	5685697	1171	55639	54192	14:54:30	55508.65	72.41	16.07	-1316.98	245.91	99
314913	5685697	1171	55622	54175	14:54:32	55508.65	72.41	16.07	-1333.91	228.98	99
314913	5685697	1171	55620	54172	14:54:34	55508.65	72.41	16.07	-1336.28	226.61	99
314914	5685697	1171	55618	54171	14:54:36	55508.65	72.41	16.07	-1338.13	224.76	99
314914	5685698	1171	55615	54168	14:54:38	55508.65	72.41	16.07	-1340.75	222.14	99
314914	5685698	1171	55611	54164	14:54:40	55508.65	72.41	16.07	-1344.80	218.09	99
314915	5685698	1171	55612	54164	14:54:42	55508.65	72.41	16.07	-1344.33	218.56	99
314915	5685698	1171	55605	54158	14:54:44	55508.66	72.41	16.07	-1350.86	212.03	99
314916	5685698	1171	55594	54147	14:54:46	55508.66	72.41	16.07	-1361.83	201.06	99
314916	5685697	1172	55582	54135	14:54:48	55508.65	72.41	16.07	-1373.74	189.15	99
314917	5685697	1172	55574	54127	14:54:50	55508.65	72.41	16.07	-1381.66	181.23	99
314917	5685697	1172	55566	54118	14:54:52	55508.66	72.41	16.07	-1390.51	172.38	99
314918	5685697	1171	55571	54123	14:54:54	55508.66	72.41	16.07	-1385.41	177.48	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314918	5685697	1171	55554	54106	14:54:56	55508.66	72.41	16.07	-1402.37	160.52	99
314918	5685698	1171	55560	54113	14:54:58	55508.66	72.41	16.07	-1395.56	167.33	99
314919	5685698	1171	55566	54118	14:55:00	55508.66	72.41	16.07	-1390.17	172.72	99
314919	5685698	1170	55580	54132	14:55:02	55508.66	72.41	16.07	-1376.21	186.68	99
314920	5685696	1170	55557	54110	14:55:04	55508.66	72.41	16.07	-1398.64	164.25	99
314920	5685697	1170	55547	54099	14:55:06	55508.66	72.41	16.07	-1409.53	153.36	99
314921	5685698	1171	55541	54094	14:55:08	55508.67	72.41	16.07	-1415.12	147.77	99
314921	5685697	1171	55526	54078	14:55:10	55508.66	72.41	16.07	-1430.24	132.65	99
314922	5685696	1171	55506	54058	14:55:12	55508.66	72.41	16.07	-1450.25	112.64	99
314923	5685697	1172	55492	54045	14:55:14	55508.67	72.41	16.07	-1463.81	99.08	99
314924	5685697	1171	55482	54035	14:55:16	55508.67	72.41	16.07	-1473.85	89.04	99
314924	5685698	1171	55479	54031	14:55:18	55508.67	72.41	16.07	-1477.42	85.47	99
314925	5685697	1171	55479	54031	14:55:20	55508.67	72.41	16.07	-1477.35	85.54	99
314926	5685696	1171	55472	54025	14:55:22	55508.67	72.41	16.07	-1484.01	78.88	99
314928	5685695	1170	55466	54019	14:55:24	55508.67	72.41	16.07	-1490.14	72.75	99
314929	5685696	1170	55458	54011	14:55:26	55508.68	72.41	16.07	-1498.16	64.73	99
314930	5685696	1170	55456	54008	14:55:28	55508.68	72.41	16.07	-1500.25	62.64	99
314931	5685695	1171	55447	53999	14:55:30	55508.68	72.41	16.07	-1509.51	53.38	99
314933	5685695	1171	55429	53981	14:55:32	55508.68	72.41	16.07	-1527.49	35.40	99
314934	5685695	1171	55422	53975	14:55:34	55508.68	72.41	16.07	-1533.75	29.14	99
314935	5685695	1170	55409	53962	14:55:36	55508.68	72.41	16.07	-1546.72	16.17	99
314935	5685694	1170	55404	53956	14:55:38	55508.68	72.41	16.07	-1552.55	10.34	99
314936	5685694	1170	55390	53942	14:55:40	55508.68	72.41	16.07	-1566.24	-3.35	99
314938	5685694	1169	55373	53925	14:55:42	55508.69	72.41	16.07	-1583.52	-20.63	99
314939	5685696	1169	55351	53904	14:55:44	55508.69	72.41	16.07	-1605.04	-42.15	99
314940	5685695	1168	55336	53889	14:55:46	55508.69	72.41	16.07	-1619.79	-56.90	99
314942	5685695	1169	55326	53878	14:55:48	55508.70	72.41	16.07	-1630.69	-67.80	99
314943	5685693	1169	55321	53874	14:55:50	55508.69	72.41	16.07	-1634.82	-71.93	99
314945	5685694	1169	55316	53869	14:55:52	55508.70	72.41	16.07	-1639.74	-76.85	99
314946	5685695	1168	55309	53861	14:55:54	55508.71	72.41	16.07	-1647.43	-84.54	99
314946	5685696	1167	55291	53843	14:55:56	55508.71	72.41	16.07	-1665.22	-102.33	99
314947	5685696	1166	55276	53828	14:55:58	55508.71	72.41	16.07	-1680.22	-117.33	99
314948	5685698	1167	55257	53809	14:56:00	55508.72	72.41	16.07	-1699.59	-136.70	99
314948	5685699	1167	55241	53793	14:56:02	55508.72	72.41	16.07	-1715.57	-152.68	99
314949	5685700	1167	55217	53770	14:56:04	55508.73	72.41	16.07	-1739.22	-176.33	99
314951	5685702	1167	55206	53759	14:56:06	55508.74	72.41	16.07	-1750.07	-187.18	99
314953	5685702	1168	55214	53767	14:56:08	55508.74	72.41	16.07	-1741.97	-179.08	99
314953	5685702	1168	55225	53778	14:56:10	55508.74	72.41	16.07	-1731.01	-168.12	99
314953	5685703	1166	55203	53755	14:56:12	55508.75	72.41	16.07	-1753.32	-190.43	99
314954	5685704	1166	55213	53766	14:56:14	55508.75	72.41	16.07	-1742.93	-180.04	99
314956	5685705	1167	55214	53767	14:56:16	55508.76	72.41	16.07	-1741.91	-179.02	99
314957	5685705	1166	55247	53800	14:56:18	55508.76	72.41	16.07	-1709.01	-146.12	99
314958	5685704	1166	55351	53903	14:56:20	55508.76	72.41	16.07	-1605.69	-42.80	99
314960	5685705	1165	55434	53986	14:56:22	55508.77	72.41	16.07	-1522.87	40.02	99
314961	5685706	1165	55521	54074	14:56:24	55508.77	72.41	16.07	-1435.12	127.77	99
314963	5685706	1163	55669	54221	14:56:26	55508.77	72.41	16.07	-1287.68	275.21	99
314965	5685706	1163	55854	54407	14:56:28	55508.78	72.41	16.07	-1101.98	460.91	99
314965	5685705	1163	56003	54556	14:56:30	55508.78	72.41	16.07	-953.01	609.88	99
314967	5685705	1163	56141	54693	14:56:32	55508.78	72.41	16.07	-815.40	747.49	99
314968	5685705	1161	56303	54855	14:56:34	55508.78	72.41	16.07	-653.65	909.24	99
314969	5685705	1161	56392	54944	14:56:36	55508.79	72.41	16.07	-564.42	998.47	99
314972	5685705	1162	56406	54958	14:56:38	55508.79	72.41	16.07	-550.41	1012.48	99
314972	5685704	1162	56401	54954	14:56:40	55508.79	72.41	16.07	-555.18	1007.71	99
314974	5685704	1162	56402	54954	14:56:42	55508.79	72.41	16.07	-554.57	1008.32	99
314975	5685702	1162	56377	54929	14:56:44	55508.79	72.41	16.07	-579.54	983.35	99
314975	5685702	1161	56356	54909	14:56:46	55508.79	72.41	16.07	-600.06	962.83	99
314978	5685701	1162	56341	54893	14:56:48	55508.79	72.41	16.07	-615.86	947.03	99
314980	5685701	1163	56311	54864	14:56:50	55508.80	72.41	16.07	-645.26	917.63	99
314980	5685702	1163	56306	54858	14:56:52	55508.80	72.41	16.07	-650.42	912.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314980	5685702	1164	56268	54820	14:56:54	55508.80	72.41	16.07	-688.59	874.30	99
314981	5685703	1164	56312	54864	14:56:56	55508.80	72.41	16.07	-644.48	918.41	99
314981	5685705	1165	56367	54919	14:56:58	55508.81	72.41	16.07	-590.04	972.85	99
314982	5685706	1164	56411	54963	14:57:00	55508.81	72.41	16.07	-545.56	1017.33	99
314982	5685708	1164	56427	54979	14:57:02	55508.82	72.41	16.07	-529.78	1033.11	99
314983	5685710	1166	56458	55010	14:57:04	55508.83	72.41	16.07	-498.90	1063.99	99
314984	5685711	1165	56455	55007	14:57:06	55508.84	72.41	16.07	-502.17	1060.72	99
314984	5685712	1165	56464	55016	14:57:08	55508.84	72.41	16.07	-492.76	1070.13	99
314984	5685712	1165	56501	55053	14:57:10	55508.84	72.41	16.07	-455.43	1107.46	99
314985	5685714	1164	56437	54989	14:57:12	55508.85	72.41	16.07	-519.78	1043.11	99
314984	5685715	1164	56485	55037	14:57:14	55508.85	72.41	16.07	-471.41	1091.48	99
314985	5685717	1164	56477	55029	14:57:16	55508.86	72.41	16.07	-480.13	1082.76	99
314986	5685718	1164	56456	55008	14:57:18	55508.86	72.41	16.07	-500.93	1061.96	99
314986	5685719	1164	56420	54972	14:57:20	55508.87	72.41	16.07	-536.86	1026.03	99
314986	5685719	1162	56405	54957	14:57:22	55508.87	72.41	16.07	-552.08	1010.81	99
314987	5685720	1163	56357	54910	14:57:24	55508.87	72.41	16.07	-599.36	963.53	99
314987	5685720	1164	56258	54810	14:57:26	55508.87	72.41	16.07	-699.15	863.74	99
314988	5685720	1164	56148	54700	14:57:28	55508.87	72.41	16.07	-809.01	753.88	99
314989	5685720	1165	56072	54624	14:57:30	55508.87	72.41	16.07	-884.91	677.98	99
314989	5685720	1164	55963	54515	14:57:32	55508.88	72.41	16.07	-994.17	568.72	99
314990	5685721	1163	55824	54376	14:57:34	55508.88	72.41	16.07	-1132.88	430.01	99
314991	5685721	1164	55658	54210	14:57:36	55508.88	72.41	16.07	-1298.39	264.50	99
314991	5685721	1164	55648	54200	14:57:38	55508.88	72.41	16.07	-1308.84	254.05	99
314992	5685720	1164	55615	54167	14:57:40	55508.88	72.41	16.07	-1341.51	221.38	99
314993	5685720	1164	55583	54135	14:57:42	55508.88	72.41	16.07	-1373.95	188.94	99
314994	5685721	1164	55540	54093	14:57:44	55508.89	72.41	16.07	-1416.34	146.55	99
314996	5685721	1165	55524	54076	14:57:46	55508.89	72.41	16.07	-1432.82	130.07	99
314998	5685721	1165	55532	54084	14:57:48	55508.90	72.41	16.07	-1424.46	138.43	99
314998	5685722	1164	55529	54081	14:57:50	55508.90	72.41	16.07	-1427.75	135.14	99
314999	5685723	1164	55526	54078	14:57:52	55508.90	72.41	16.07	-1431.00	131.89	99
314999	5685723	1163	55541	54093	14:57:54	55508.90	72.41	16.07	-1416.05	146.84	99
315001	5685723	1161	55550	54102	14:57:56	55508.91	72.41	16.07	-1406.73	156.16	99
315001	5685724	1161	55465	54017	14:57:58	55508.91	72.41	16.07	-1491.84	71.05	99
315002	5685725	1159	55464	54017	14:58:00	55508.92	72.41	16.07	-1492.30	70.59	99
315003	5685726	1159	55522	54074	14:58:02	55508.92	72.41	16.07	-1434.49	128.40	99
315005	5685726	1158	55613	54165	14:58:04	55508.93	72.41	16.07	-1344.02	218.87	99
315005	5685726	1159	55616	54168	14:58:06	55508.93	72.41	16.07	-1340.98	221.91	99
315006	5685726	1160	55611	54164	14:58:08	55508.93	72.41	16.07	-1345.39	217.50	99
315009	5685727	1163	55625	54178	14:58:10	55508.94	72.41	16.07	-1331.34	231.55	99
315011	5685730	1160	55662	54214	14:58:12	55508.95	72.41	16.07	-1295.14	267.75	99
315013	5685731	1161	55731	54283	14:58:14	55508.96	72.41	16.07	-1226.04	336.85	99
315013	5685732	1159	55767	54319	14:58:16	55508.96	72.41	16.07	-1189.63	373.26	99
315013	5685733	1157	55837	54389	14:58:18	55508.97	72.41	16.07	-1120.02	442.87	99
315014	5685733	1157	55884	54436	14:58:20	55508.97	72.41	16.07	-1072.86	490.03	99
315015	5685735	1156	55908	54460	14:58:22	55508.98	72.41	16.07	-1048.79	514.10	99
315015	5685736	1157	55918	54470	14:58:24	55508.98	72.41	16.07	-1038.49	524.40	99
315016	5685738	1160	55925	54477	14:58:26	55508.99	72.41	16.07	-1031.77	531.12	99
315017	5685739	1159	55934	54486	14:58:28	55508.99	72.41	16.07	-1022.61	540.28	99
315017	5685740	1160	55934	54486	14:58:30	55509.00	72.41	16.07	-1022.93	539.96	99
315019	5685741	1160	55931	54483	14:58:32	55509.00	72.41	16.07	-1026.00	536.89	99
315019	5685742	1160	55958	54510	14:58:34	55509.01	72.41	16.07	-999.09	563.80	99
315020	5685742	1160	55996	54548	14:58:36	55509.01	72.41	16.07	-960.67	602.22	99
315022	5685743	1159	56031	54583	14:58:38	55509.02	72.41	16.07	-925.89	637.00	99
315023	5685744	1158	56044	54596	14:58:40	55509.02	72.41	16.07	-912.60	650.29	99
315024	5685745	1158	55983	54535	14:58:42	55509.03	72.41	16.07	-974.37	588.52	99
315025	5685745	1158	55974	54526	14:58:44	55509.03	72.41	16.07	-982.69	580.20	99
315025	5685746	1158	55894	54446	14:58:46	55509.03	72.41	16.07	-1062.94	499.95	99
315025	5685747	1158	55860	54412	14:58:48	55509.04	72.41	16.07	-1096.87	466.02	99
315025	5685748	1158	55791	54343	14:58:50	55509.04	72.41	16.07	-1165.71	397.18	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315024	5685748	1158	55793	54345	14:58:52	55509.04	72.41	16.07	-1164.05	398.84	99
315025	5685749	1158	55779	54331	14:58:54	55509.04	72.41	16.07	-1177.99	384.90	99
315024	5685750	1158	55815	54367	14:58:56	55509.04	72.41	16.07	-1142.30	420.59	99
315024	5685750	1156	55885	54437	14:58:58	55509.05	72.41	16.07	-1072.24	490.65	99
315025	5685750	1156	55912	54464	14:59:00	55509.05	72.41	16.07	-1045.44	517.45	99
315026	5685751	1155	55939	54491	14:59:02	55509.05	72.41	16.07	-1017.59	545.30	99
315027	5685753	1157	55905	54457	14:59:04	55509.06	72.41	16.07	-1051.94	510.95	99
315028	5685753	1155	55861	54413	14:59:06	55509.06	72.41	16.07	-1096.21	466.68	99
315029	5685751	1156	55753	54305	14:59:08	55509.06	72.41	16.07	-1204.50	358.39	99
315030	5685752	1157	55739	54291	14:59:10	55509.06	72.41	16.07	-1218.36	344.53	99
315031	5685753	1157	55712	54264	14:59:12	55509.07	72.41	16.07	-1244.83	318.06	99
315032	5685755	1157	55710	54262	14:59:14	55509.08	72.41	16.07	-1246.84	316.05	99
315033	5685755	1158	55652	54204	14:59:16	55509.08	72.41	16.07	-1305.08	257.81	99
315034	5685755	1158	55612	54164	14:59:18	55509.08	72.41	16.07	-1344.82	218.07	99
315035	5685754	1157	55603	54155	14:59:20	55509.08	72.41	16.07	-1354.35	208.54	99
315036	5685755	1157	55598	54150	14:59:22	55509.08	72.41	16.07	-1358.79	204.10	99
315038	5685755	1156	55617	54169	14:59:24	55509.09	72.41	16.07	-1339.85	223.04	99
315039	5685755	1156	55642	54194	14:59:26	55509.09	72.41	16.07	-1315.27	247.62	99
315040	5685755	1156	55675	54227	14:59:28	55509.09	72.41	16.07	-1282.07	280.82	99
315042	5685756	1155	55712	54264	14:59:30	55509.10	72.41	16.07	-1245.29	317.60	99
315043	5685756	1155	55729	54281	14:59:32	55509.10	72.41	16.07	-1227.62	335.27	99
315044	5685757	1155	55734	54286	14:59:34	55509.11	72.41	16.07	-1223.18	339.71	99
315043	5685758	1155	55706	54258	14:59:36	55509.11	72.41	16.07	-1251.01	311.88	99
315043	5685759	1154	55657	54209	14:59:38	55509.11	72.41	16.07	-1299.88	263.01	99
315044	5685760	1155	55648	54201	14:59:40	55509.12	72.41	16.07	-1308.50	254.39	99
315045	5685760	1154	55671	54223	14:59:42	55509.12	72.41	16.07	-1285.87	277.02	99
315048	5685761	1154	55720	54272	14:59:44	55509.13	72.41	16.07	-1237.29	325.60	99
315048	5685761	1155	55710	54262	14:59:46	55509.13	72.41	16.07	-1246.79	316.10	99
315048	5685762	1154	55705	54257	14:59:48	55509.13	72.41	16.07	-1251.70	311.19	99
315048	5685763	1154	55619	54171	14:59:50	55509.13	72.41	16.07	-1337.83	225.06	99
315049	5685764	1153	55539	54092	14:59:52	55509.14	72.41	16.07	-1417.55	145.34	99
315051	5685764	1157	55527	54080	14:59:54	55509.14	72.41	16.07	-1429.53	133.36	99
315052	5685764	1157	55487	54039	14:59:56	55509.15	72.41	16.07	-1470.18	92.71	99
315053	5685764	1156	55464	54017	14:59:58	55509.15	72.41	16.07	-1492.44	70.45	99
315055	5685764	1156	55390	53942	15:00:00	55509.15	72.41	16.07	-1566.77	-3.88	99
315055	5685764	1156	55337	53889	15:00:02	55509.15	72.41	16.07	-1619.67	-56.78	99
315056	5685764	1155	55237	53789	15:00:04	55509.15	72.41	16.07	-1720.14	-157.25	99
315057	5685765	1154	55103	53655	15:00:06	55509.16	72.41	16.07	-1853.77	-290.88	99
315058	5685765	1149	54905	53457	15:00:08	55509.16	72.41	16.07	-2052.27	-489.38	99
315061	5685766	1149	54628	53180	15:00:10	55509.17	72.41	16.07	-2328.70	-765.81	99
315061	5685767	1149	54439	52991	15:00:12	55509.17	72.41	16.07	-2518.48	-955.59	99
315062	5685767	1149	54306	52859	15:00:14	55509.18	72.41	16.07	-2650.57	-1087.68	99
315063	5685767	1149	54208	52760	15:00:16	55509.18	72.41	16.07	-2749.24	-1186.35	99
315064	5685767	1149	54160	52712	15:00:18	55509.18	72.41	16.07	-2797.02	-1234.13	99
315065	5685768	1148	53958	52510	15:00:20	55509.19	72.41	16.07	-2999.20	-1436.31	99
315067	5685769	1149	53676	52228	15:00:22	55509.19	72.41	16.07	-3281.48	-1718.59	99
315067	5685771	1149	53431	51983	15:00:24	55509.20	72.41	16.07	-3526.27	-1963.38	99
315067	5685772	1149	53221	51773	15:00:26	55509.20	72.41	16.07	-3736.40	-2173.51	99
315070	5685772	1151	53003	51555	15:00:28	55509.21	72.41	16.07	-3954.43	-2391.54	99
315072	5685772	1151	52915	51467	15:00:30	55509.21	72.41	16.07	-4042.26	-2479.37	99
315073	5685772	1151	52554	51106	15:00:32	55509.22	72.41	16.07	-4403.14	-2840.25	99
315075	5685771	1151	52426	50978	15:00:34	55509.22	72.41	16.07	-4531.12	-2968.23	99
315076	5685770	1151	52729	51281	15:00:36	55509.22	72.41	16.07	-4227.85	-2664.96	99
315077	5685769	1152	53074	51626	15:00:38	55509.21	72.41	16.07	-3883.45	-2320.56	99
315079	5685769	1153	53653	52205	15:00:40	55509.21	72.41	16.07	-3304.60	-1741.71	99
315080	5685769	1153	53990	52542	15:00:42	55509.22	72.41	16.07	-2966.87	-1403.98	89
315081	5685769	1152	54479	53031	15:00:44	55509.22	72.41	16.07	-2478.06	-915.17	99
315082	5685770	1150	54845	53397	15:00:46	55509.23	72.41	16.07	-2112.09	-549.20	89
315082	5685770	1149	54867	53419	15:00:48	55509.23	72.41	16.07	-2090.02	-527.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315084	5685770	1149	54975	53527	15:00:50	55509.23	72.41	16.07	-1982.30	-419.41	99
315085	5685770	1149	55133	53685	15:00:52	55509.23	72.41	16.07	-1824.00	-261.11	99
315086	5685770	1150	55031	53583	15:00:54	55509.23	72.41	16.07	-1926.06	-363.17	99
315087	5685769	1150	55102	53654	15:00:56	55509.23	72.41	16.07	-1855.08	-292.19	99
315089	5685768	1150	55240	53792	15:00:58	55509.23	72.41	16.07	-1717.69	-154.80	99
315092	5685768	1150	55383	53935	15:01:00	55509.24	72.41	16.07	-1574.20	-11.31	99
315094	5685767	1151	55574	54126	15:01:02	55509.24	72.41	16.07	-1382.88	180.01	99
315094	5685766	1150	55807	54359	15:01:04	55509.24	72.41	16.07	-1149.77	413.12	99
315096	5685766	1150	56008	54560	15:01:06	55509.24	72.41	16.07	-949.01	613.88	99
315097	5685767	1150	55995	54547	15:01:08	55509.25	72.41	16.07	-962.05	600.84	99
315098	5685768	1150	55730	54282	15:01:10	55509.25	72.41	16.07	-1227.41	335.48	99
315099	5685769	1152	55421	53973	15:01:12	55509.26	72.41	16.07	-1536.26	26.63	99
315100	5685769	1151	55244	53796	15:01:14	55509.26	72.41	16.07	-1712.80	-149.91	99
315102	5685770	1150	55138	53690	15:01:16	55509.26	72.41	16.07	-1819.22	-256.33	99
315102	5685771	1150	55107	53659	15:01:18	55509.27	72.41	16.07	-1849.93	-287.04	99
315103	5685772	1149	55123	53676	15:01:20	55509.27	72.41	16.07	-1833.70	-270.81	99
315104	5685772	1149	55138	53690	15:01:22	55509.28	72.41	16.07	-1819.50	-256.61	99
315104	5685773	1149	55126	53678	15:01:24	55509.28	72.41	16.07	-1831.00	-268.11	99
315105	5685773	1148	55070	53623	15:01:26	55509.28	72.41	16.07	-1886.72	-323.83	99
315106	5685774	1147	55017	53569	15:01:28	55509.28	72.41	16.07	-1940.54	-377.65	99
315106	5685774	1147	54993	53545	15:01:30	55509.28	72.41	16.07	-1964.10	-401.21	99
315106	5685775	1146	54932	53484	15:01:32	55509.29	72.41	16.07	-2024.90	-462.01	99
315106	5685775	1144	54822	53374	15:01:34	55509.29	72.41	16.07	-2135.42	-572.53	99
315106	5685777	1143	54748	53300	15:01:36	55509.30	72.41	16.07	-2209.71	-646.82	99
315107	5685778	1141	54762	53314	15:01:38	55509.30	72.41	16.07	-2194.89	-632.00	99
315109	5685778	1141	54969	53521	15:01:40	55509.31	72.41	16.07	-1988.54	-425.65	99
315111	5685779	1141	55114	53666	15:01:42	55509.31	72.41	16.07	-1843.00	-280.11	99
315112	5685780	1141	55296	53848	15:01:44	55509.32	72.41	16.07	-1661.22	-98.33	99
315112	5685781	1140	55489	54041	15:01:46	55509.32	72.41	16.07	-1468.64	94.25	99
315113	5685782	1140	55798	54350	15:01:48	55509.33	72.41	16.07	-1159.11	403.78	99
315114	5685783	1140	56033	54585	15:01:50	55509.33	72.41	16.07	-924.81	638.08	99
315115	5685784	1139	56254	54806	15:01:52	55509.34	72.41	16.07	-703.61	859.28	99
315117	5685784	1140	56430	54982	15:01:54	55509.34	72.41	16.07	-527.48	1035.41	99
315119	5685785	1142	56587	55139	15:01:56	55509.35	72.41	16.07	-370.37	1192.52	99
315120	5685786	1142	56642	55194	15:01:58	55509.35	72.41	16.07	-315.04	1247.85	99
315121	5685785	1142	56467	55019	15:02:00	55509.35	72.41	16.07	-490.53	1072.36	99
315121	5685786	1141	56238	54790	15:02:02	55509.36	72.41	16.07	-719.13	843.76	99
315121	5685786	1140	56278	54830	15:02:04	55509.36	72.41	16.07	-679.65	883.24	99
315122	5685787	1140	55983	54535	15:02:06	55509.36	72.41	16.07	-974.68	588.21	99
315123	5685786	1140	55549	54101	15:02:08	55509.36	72.41	16.07	-1408.66	154.23	99
315124	5685784	1140	55272	53824	15:02:10	55509.36	72.41	16.07	-1684.94	-122.05	99
315126	5685786	1140	54925	53477	15:02:12	55509.37	72.41	16.07	-2031.95	-469.06	89
315127	5685786	1140	54432	52984	15:02:14	55509.37	72.41	16.07	-2525.44	-962.55	99
315128	5685785	1140	54282	52834	15:02:16	55509.36	72.41	16.07	-2674.94	-1112.05	99
315129	5685784	1141	54324	52876	15:02:18	55509.37	72.41	16.07	-2633.80	-1070.91	99
315130	5685784	1140	54254	52806	15:02:20	55509.37	72.41	16.07	-2703.19	-1140.30	99
315132	5685784	1140	54263	52815	15:02:22	55509.37	72.41	16.07	-2694.79	-1131.90	99
315133	5685783	1140	54357	52909	15:02:24	55509.37	72.41	16.07	-2600.03	-1037.14	99
315134	5685783	1141	54415	52967	15:02:26	55509.37	72.41	16.07	-2542.44	-979.55	99
315136	5685782	1140	54496	53048	15:02:28	55509.37	72.41	16.07	-2461.87	-898.98	99
315137	5685781	1140	54584	53136	15:02:30	55509.37	72.41	16.07	-2373.07	-810.18	99
315138	5685780	1140	54646	53198	15:02:32	55509.37	72.41	16.07	-2311.71	-748.82	99
315139	5685780	1140	54680	53231	15:02:34	55509.37	72.41	16.07	-2277.94	-715.05	99
315140	5685780	1139	54735	53287	15:02:36	55509.37	72.41	16.07	-2222.67	-659.78	99
315142	5685780	1139	54817	53369	15:02:38	55509.38	72.41	16.07	-2140.12	-577.23	99
315142	5685781	1139	54857	53409	15:02:40	55509.38	72.41	16.07	-2100.68	-537.79	99
315143	5685782	1139	54883	53435	15:02:42	55509.39	72.41	16.07	-2074.71	-511.82	99
315143	5685782	1139	54915	53467	15:02:44	55509.39	72.41	16.07	-2042.15	-479.26	99
315144	5685784	1138	54936	53488	15:02:46	55509.39	72.41	16.07	-2021.83	-458.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315144	5685786	1137	54971	53523	15:02:48	55509.40	72.41	16.07	-1986.89	-424.00	99
315145	5685787	1137	54993	53545	15:02:50	55509.41	72.41	16.07	-1964.91	-402.02	99
315145	5685788	1137	55008	53559	15:02:52	55509.41	72.41	16.07	-1949.94	-387.05	99
315145	5685790	1137	55009	53561	15:02:54	55509.42	72.41	16.07	-1948.03	-385.14	99
315145	5685793	1137	55010	53562	15:02:56	55509.43	72.41	16.07	-1947.77	-384.88	99
315147	5685794	1137	54975	53527	15:02:58	55509.43	72.41	16.07	-1982.78	-419.89	99
315148	5685795	1136	54903	53455	15:03:00	55509.44	72.41	16.07	-2054.64	-491.75	99
315149	5685795	1136	54810	53362	15:03:02	55509.44	72.41	16.07	-2147.78	-584.89	99
315151	5685796	1135	54758	53310	15:03:04	55509.45	72.41	16.07	-2199.19	-636.30	99
315152	5685796	1136	54735	53287	15:03:06	55509.45	72.41	16.07	-2222.27	-659.38	99
315153	5685798	1135	54818	53370	15:03:08	55509.46	72.41	16.07	-2139.69	-576.80	99
315155	5685799	1135	54960	53512	15:03:10	55509.46	72.41	16.07	-1997.14	-434.25	99
315156	5685799	1134	55059	53610	15:03:12	55509.47	72.41	16.07	-1898.99	-336.10	99
315157	5685802	1134	55227	53779	15:03:14	55509.48	72.41	16.07	-1730.79	-167.90	99
315157	5685802	1134	55307	53859	15:03:16	55509.48	72.41	16.07	-1650.39	-87.50	99
315158	5685803	1134	55392	53944	15:03:18	55509.48	72.41	16.07	-1565.46	-2.57	99
315158	5685803	1133	55470	54022	15:03:20	55509.49	72.41	16.07	-1487.76	75.13	99
315159	5685803	1130	55563	54115	15:03:22	55509.49	72.41	16.07	-1394.14	168.75	99
315160	5685803	1129	55600	54152	15:03:24	55509.49	72.41	16.07	-1357.71	205.18	99
315161	5685804	1128	55615	54167	15:03:26	55509.50	72.41	16.07	-1342.90	219.99	99
315162	5685804	1128	55596	54148	15:03:28	55509.50	72.41	16.07	-1361.96	200.93	99
315164	5685805	1128	55575	54127	15:03:30	55509.50	72.41	16.07	-1382.07	180.82	99
315165	5685806	1128	55553	54105	15:03:32	55509.51	72.41	16.07	-1404.49	158.40	99
315167	5685806	1128	55544	54095	15:03:34	55509.51	72.41	16.07	-1414.02	148.87	99
315168	5685807	1128	55514	54066	15:03:36	55509.52	72.41	16.07	-1443.45	119.44	99
315168	5685807	1128	55496	54048	15:03:38	55509.52	72.41	16.07	-1461.33	101.56	99
315169	5685808	1126	55450	54002	15:03:40	55509.52	72.41	16.07	-1507.35	55.54	99
315169	5685808	1126	55408	53960	15:03:42	55509.53	72.41	16.07	-1549.91	12.98	99
315170	5685808	1126	55361	53913	15:03:44	55509.53	72.41	16.07	-1596.15	-33.26	99
315172	5685807	1128	55336	53888	15:03:46	55509.53	72.41	16.07	-1621.11	-58.22	99
315175	5685807	1128	55264	53816	15:03:48	55509.53	72.41	16.07	-1693.92	-131.03	99
315177	5685807	1128	55188	53740	15:03:50	55509.54	72.41	16.07	-1769.36	-206.47	99
315178	5685807	1128	55152	53704	15:03:52	55509.54	72.41	16.07	-1805.21	-242.32	99
315178	5685806	1128	55151	53703	15:03:54	55509.54	72.41	16.07	-1806.79	-243.90	99
315180	5685806	1130	55142	53693	15:03:56	55509.54	72.41	16.07	-1816.07	-253.18	99
315181	5685806	1129	55113	53665	15:03:58	55509.54	72.41	16.07	-1844.49	-281.60	99
315183	5685807	1128	55083	53635	15:04:00	55509.55	72.41	16.07	-1874.33	-311.44	99
315183	5685807	1128	55067	53619	15:04:02	55509.55	72.41	16.07	-1890.50	-327.61	99
315184	5685808	1128	55054	53605	15:04:04	55509.55	72.41	16.07	-1904.06	-341.17	99
315185	5685807	1127	55043	53595	15:04:06	55509.55	72.41	16.07	-1914.46	-351.57	99
315187	5685809	1127	55045	53597	15:04:08	55509.56	72.41	16.07	-1912.24	-349.35	99
315187	5685811	1126	55072	53624	15:04:10	55509.57	72.41	16.07	-1885.33	-322.44	99
315189	5685811	1125	55103	53655	15:04:12	55509.57	72.41	16.07	-1855.06	-292.17	99
315190	5685812	1124	55152	53703	15:04:14	55509.58	72.41	16.07	-1806.13	-243.24	99
315191	5685811	1123	55204	53756	15:04:16	55509.58	72.41	16.07	-1753.70	-190.81	99
315192	5685812	1124	55225	53777	15:04:18	55509.58	72.41	16.07	-1732.45	-169.56	99
315193	5685813	1124	55266	53817	15:04:20	55509.59	72.41	16.07	-1692.13	-129.24	99
315194	5685814	1123	55293	53845	15:04:22	55509.59	72.41	16.07	-1664.64	-101.75	99
315195	5685814	1123	55312	53864	15:04:24	55509.60	72.41	16.07	-1645.73	-82.84	99
315198	5685816	1125	55319	53871	15:04:26	55509.61	72.41	16.07	-1638.19	-75.30	99
315199	5685816	1124	55323	53875	15:04:28	55509.61	72.41	16.07	-1634.65	-71.76	99
315199	5685816	1123	55327	53879	15:04:30	55509.61	72.41	16.07	-1630.21	-67.32	99
315200	5685818	1122	55333	53885	15:04:32	55509.62	72.41	16.07	-1624.50	-61.61	99
315202	5685820	1123	55340	53892	15:04:34	55509.63	72.41	16.07	-1617.66	-54.77	99
315203	5685820	1122	55349	53901	15:04:36	55509.63	72.41	16.07	-1608.40	-45.51	99
315203	5685821	1122	55354	53906	15:04:38	55509.64	72.41	16.07	-1603.38	-40.49	99
315204	5685822	1122	55369	53921	15:04:40	55509.64	72.41	16.07	-1588.48	-25.59	99
315205	5685822	1121	55371	53923	15:04:42	55509.64	72.41	16.07	-1586.34	-23.45	99
315206	5685822	1120	55383	53935	15:04:44	55509.64	72.41	16.07	-1574.23	-11.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315207	5685822	1119	55383	53935	15:04:46	55509.65	72.41	16.07	-1574.46	-11.57	99
315208	5685823	1119	55389	53941	15:04:48	55509.65	72.41	16.07	-1568.93	-6.04	99
315208	5685823	1119	55388	53940	15:04:50	55509.65	72.41	16.07	-1569.27	-6.38	99
315210	5685823	1123	55391	53943	15:04:52	55509.66	72.41	16.06	-1566.33	-3.44	99
315210	5685823	1123	55388	53940	15:04:54	55509.66	72.41	16.06	-1569.32	-6.43	99
315211	5685824	1123	55389	53941	15:04:56	55509.66	72.41	16.06	-1568.84	-5.95	99
315211	5685824	1122	55389	53941	15:04:58	55509.66	72.41	16.06	-1568.92	-6.03	99
315213	5685825	1122	55389	53941	15:05:00	55509.67	72.41	16.06	-1568.29	-5.40	99
315212	5685824	1121	55388	53940	15:05:02	55509.66	72.41	16.06	-1569.92	-7.03	99
315214	5685824	1121	55378	53930	15:05:04	55509.67	72.41	16.06	-1579.89	-17.00	99
315214	5685824	1120	55375	53927	15:05:06	55509.67	72.41	16.06	-1582.42	-19.53	99
315214	5685824	1119	55384	53936	15:05:08	55509.67	72.41	16.06	-1573.28	-10.39	99
315214	5685823	1119	55379	53931	15:05:10	55509.66	72.41	16.06	-1578.20	-15.31	99
315216	5685822	1119	55361	53913	15:05:12	55509.67	72.41	16.06	-1596.79	-33.90	99
315218	5685822	1118	55356	53908	15:05:14	55509.67	72.41	16.06	-1601.56	-38.67	99
315218	5685822	1117	55352	53904	15:05:16	55509.67	72.41	16.06	-1606.01	-43.12	99
315218	5685822	1117	55347	53899	15:05:18	55509.67	72.41	16.06	-1610.78	-47.89	99
315219	5685822	1117	55337	53889	15:05:20	55509.67	72.41	16.06	-1620.93	-58.04	99
315219	5685822	1116	55332	53884	15:05:22	55509.67	72.41	16.06	-1625.39	-62.50	99
315219	5685820	1114	55326	53878	15:05:24	55509.66	72.41	16.06	-1631.46	-68.57	99
315222	5685822	1115	55315	53866	15:05:26	55509.67	72.41	16.06	-1643.18	-80.29	99
315223	5685823	1115	55316	53868	15:05:28	55509.68	72.41	16.06	-1641.89	-79.00	99
315224	5685822	1114	55317	53869	15:05:30	55509.68	72.41	16.06	-1640.32	-77.43	99
315224	5685823	1114	55313	53865	15:05:32	55509.68	72.41	16.06	-1644.79	-81.90	99
315225	5685824	1115	55313	53865	15:05:34	55509.69	72.41	16.06	-1644.99	-82.10	99
315226	5685825	1115	55311	53863	15:05:36	55509.69	72.41	16.06	-1647.15	-84.26	99
315226	5685825	1114	55312	53864	15:05:38	55509.69	72.41	16.06	-1646.15	-83.26	99
315227	5685827	1115	55302	53854	15:05:40	55509.70	72.41	16.06	-1655.32	-92.43	99
315229	5685828	1116	55294	53845	15:05:42	55509.71	72.41	16.06	-1664.27	-101.38	99
315229	5685827	1116	55294	53846	15:05:44	55509.71	72.41	16.06	-1663.74	-100.85	99
315230	5685827	1116	55287	53839	15:05:46	55509.71	72.41	16.06	-1670.67	-107.78	99
315231	5685824	1116	55289	53841	15:05:48	55509.70	72.41	16.06	-1668.65	-105.76	99
315232	5685824	1115	55295	53847	15:05:50	55509.70	72.41	16.06	-1662.42	-99.53	99
315232	5685824	1114	55296	53848	15:05:52	55509.70	72.41	16.06	-1661.58	-98.69	99
315233	5685825	1114	55301	53853	15:05:54	55509.71	72.41	16.06	-1657.16	-94.27	99
315233	5685826	1114	55298	53850	15:05:56	55509.71	72.41	16.06	-1659.68	-96.79	99
315233	5685826	1113	55299	53851	15:05:58	55509.71	72.41	16.06	-1659.12	-96.23	99
315234	5685825	1113	55302	53854	15:06:00	55509.71	72.41	16.06	-1655.59	-92.70	99
315234	5685825	1112	55307	53858	15:06:02	55509.71	72.41	16.06	-1651.23	-88.34	99
315235	5685825	1112	55305	53857	15:06:04	55509.71	72.41	16.06	-1652.90	-90.01	99
315236	5685826	1111	55300	53852	15:06:06	55509.72	72.41	16.06	-1657.75	-94.86	99
315237	5685828	1111	55295	53847	15:06:08	55509.72	72.41	16.06	-1662.53	-99.64	99
315237	5685829	1111	55274	53826	15:06:10	55509.73	72.41	16.06	-1683.62	-120.73	99
315238	5685832	1114	55263	53815	15:06:12	55509.74	72.41	16.06	-1694.40	-131.51	99
315238	5685832	1112	55252	53804	15:06:14	55509.74	72.41	16.06	-1705.46	-142.57	99
315238	5685835	1108	55232	53784	15:06:16	55509.75	72.41	16.06	-1725.59	-162.70	99
315239	5685834	1108	55216	53768	15:06:18	55509.75	72.41	16.06	-1742.18	-179.29	99
315241	5685834	1108	55195	53746	15:06:20	55509.75	72.41	16.06	-1763.29	-200.40	99
315243	5685834	1110	55175	53727	15:06:22	55509.76	72.41	16.06	-1782.85	-219.96	99
315244	5685834	1110	55176	53727	15:06:24	55509.76	72.41	16.06	-1782.32	-219.43	99
315245	5685835	1108	55165	53717	15:06:26	55509.76	72.41	16.06	-1792.68	-229.79	99
315246	5685835	1108	55166	53718	15:06:28	55509.77	72.41	16.06	-1792.18	-229.29	99
315247	5685836	1106	55177	53729	15:06:30	55509.77	72.41	16.06	-1781.22	-218.33	99
315247	5685836	1105	55172	53724	15:06:32	55509.77	72.41	16.06	-1785.86	-222.97	99
315249	5685836	1104	55167	53719	15:06:34	55509.77	72.41	16.06	-1790.83	-227.94	99
315249	5685837	1104	55174	53726	15:06:36	55509.78	72.41	16.06	-1783.81	-220.92	99
315249	5685838	1103	55187	53739	15:06:38	55509.78	72.41	16.06	-1770.50	-207.61	99
315250	5685838	1103	55192	53744	15:06:40	55509.79	72.41	16.06	-1766.26	-203.37	99
315251	5685839	1103	55190	53742	15:06:42	55509.79	72.41	16.06	-1767.37	-204.48	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315253	5685840	1102	55192	53744	15:06:44	55509.79	72.41	16.06	-1765.50	-202.61	99
315253	5685839	1101	55194	53746	15:06:46	55509.80	72.41	16.06	-1763.59	-200.70	99
315255	5685840	1101	55194	53746	15:06:48	55509.80	72.41	16.06	-1764.04	-201.15	99
315256	5685840	1100	55193	53745	15:06:50	55509.80	72.41	16.06	-1764.96	-202.07	99
315257	5685841	1099	55196	53748	15:06:52	55509.81	72.41	16.06	-1762.28	-199.39	99
315259	5685840	1099	55207	53759	15:06:56	55509.81	72.41	16.06	-1751.05	-188.16	99
315261	5685841	1099	55208	53760	15:06:58	55509.82	72.41	16.06	-1749.71	-186.82	99
315261	5685842	1098	55213	53765	15:07:00	55509.82	72.41	16.06	-1745.04	-182.15	99
315262	5685843	1098	55223	53775	15:07:02	55509.82	72.41	16.06	-1734.48	-171.59	99
315262	5685843	1097	55228	53780	15:07:04	55509.82	72.41	16.06	-1729.98	-167.09	99
315263	5685843	1098	55226	53778	15:07:06	55509.83	72.41	16.06	-1731.56	-168.67	99
315263	5685844	1098	55223	53775	15:07:08	55509.83	72.41	16.06	-1734.85	-171.96	99
315264	5685844	1097	55238	53790	15:07:10	55509.83	72.41	16.06	-1719.77	-156.88	99
315265	5685844	1098	55245	53797	15:07:12	55509.83	72.41	16.06	-1713.20	-150.31	99
315265	5685844	1098	55243	53795	15:07:14	55509.84	72.41	16.06	-1714.45	-151.56	99
315266	5685845	1098	55245	53797	15:07:16	55509.84	72.41	16.06	-1712.94	-150.05	99
315266	5685846	1098	55247	53799	15:07:18	55509.84	72.41	16.06	-1711.22	-148.33	99
315268	5685846	1099	55251	53803	15:07:20	55509.85	72.41	16.06	-1706.94	-144.05	99
315268	5685847	1099	55259	53811	15:07:22	55509.85	72.41	16.06	-1698.73	-135.84	99
315268	5685846	1098	55256	53808	15:07:24	55509.85	72.41	16.06	-1702.28	-139.39	99
315272	5685845	1099	55255	53807	15:07:26	55509.85	72.41	16.06	-1703.11	-140.22	99
315272	5685846	1098	55264	53817	15:07:28	55509.85	72.41	16.06	-1693.34	-130.45	99
315273	5685846	1098	55268	53820	15:07:30	55509.86	72.41	16.06	-1690.21	-127.32	99
315274	5685846	1098	55269	53821	15:07:32	55509.86	72.41	16.06	-1688.68	-125.79	99
315275	5685846	1097	55273	53825	15:07:34	55509.86	72.41	16.06	-1684.40	-121.51	99
315276	5685846	1097	55276	53828	15:07:36	55509.86	72.41	16.06	-1681.77	-118.88	99
315277	5685846	1097	55279	53831	15:07:38	55509.86	72.41	16.06	-1679.13	-116.24	99
315279	5685846	1097	55281	53833	15:07:40	55509.87	72.41	16.06	-1676.67	-113.78	99
315279	5685846	1097	55284	53836	15:07:42	55509.87	72.41	16.06	-1674.10	-111.21	99
315278	5685846	1096	55283	53835	15:07:44	55509.87	72.41	16.06	-1674.82	-111.93	99
315279	5685845	1098	55280	53832	15:07:46	55509.86	72.41	16.06	-1678.21	-115.32	99
315281	5685847	1098	55280	53833	15:07:48	55509.87	72.41	16.06	-1677.36	-114.47	99
315280	5685847	1098	55284	53836	15:07:50	55509.87	72.41	16.06	-1673.52	-110.63	99
315282	5685847	1097	55291	53843	15:07:52	55509.88	72.41	16.06	-1667.12	-104.23	99
315282	5685848	1098	55295	53847	15:07:54	55509.88	72.41	16.06	-1663.20	-100.31	99
315282	5685849	1097	55303	53855	15:07:56	55509.88	72.41	16.06	-1655.15	-92.26	99
315283	5685849	1097	55313	53865	15:07:58	55509.89	72.41	16.06	-1645.09	-82.20	99
315283	5685848	1097	55314	53866	15:08:00	55509.88	72.41	16.06	-1643.98	-81.09	99
315284	5685847	1098	55304	53856	15:08:02	55509.88	72.41	16.06	-1654.15	-91.26	99
315284	5685847	1098	55309	53861	15:08:04	55509.88	72.41	16.06	-1649.19	-86.30	99
315283	5685848	1096	55317	53870	15:08:06	55509.88	72.41	16.06	-1640.28	-77.39	99
315285	5685847	1097	55315	53867	15:08:08	55509.88	72.41	16.06	-1643.02	-80.13	99
315287	5685847	1096	55323	53876	15:08:10	55509.89	72.41	16.06	-1634.33	-71.44	99
315287	5685846	1095	55320	53872	15:08:12	55509.89	72.41	16.06	-1637.49	-74.60	99
315288	5685846	1094	55327	53879	15:08:14	55509.89	72.41	16.06	-1630.68	-67.79	99
315290	5685847	1095	55328	53880	15:08:16	55509.89	72.41	16.06	-1630.15	-67.26	99
315291	5685848	1095	55336	53889	15:08:18	55509.90	72.41	16.06	-1621.40	-58.51	99
315292	5685849	1095	55333	53885	15:08:20	55509.90	72.41	16.06	-1624.90	-62.01	99
315292	5685850	1095	55343	53895	15:08:22	55509.91	72.41	16.06	-1615.11	-52.22	99
315293	5685850	1097	55341	53893	15:08:24	55509.91	72.41	16.06	-1617.13	-54.24	99
315292	5685850	1096	55339	53891	15:08:26	55509.91	72.41	16.06	-1618.54	-55.65	99
315292	5685851	1095	55344	53896	15:08:28	55509.91	72.41	16.06	-1613.90	-51.01	99
315293	5685852	1095	55349	53901	15:08:30	55509.92	72.41	16.06	-1608.66	-45.77	99
315293	5685853	1095	55351	53903	15:08:32	55509.92	72.41	16.06	-1606.74	-43.85	99
315292	5685853	1096	55351	53903	15:08:34	55509.92	72.41	16.06	-1606.43	-43.54	99
315292	5685853	1095	55358	53910	15:08:36	55509.92	72.41	16.06	-1599.75	-36.86	99
315292	5685853	1094	55353	53905	15:08:38	55509.92	72.41	16.06	-1604.98	-42.09	99
315293	5685854	1093	55353	53905	15:08:40	55509.92	72.41	16.06	-1604.67	-41.78	99
315292	5685854	1093	55356	53909	15:08:42	55509.92	72.41	16.06	-1601.34	-38.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315292	5685855	1092	55361	53914	15:08:44	55509.92	72.41	16.06	-1596.28	-33.39	99
315291	5685856	1090	55361	53913	15:08:46	55509.93	72.41	16.06	-1596.80	-33.91	99
315292	5685857	1090	55365	53917	15:08:48	55509.93	72.41	16.06	-1592.49	-29.60	99
315292	5685858	1089	55369	53921	15:08:50	55509.93	72.41	16.06	-1588.82	-25.93	99
315292	5685859	1090	55377	53929	15:08:52	55509.94	72.41	16.06	-1581.18	-18.29	99
315293	5685859	1089	55375	53927	15:08:54	55509.94	72.41	16.06	-1582.53	-19.64	99
315295	5685859	1090	55377	53930	15:08:56	55509.94	72.41	16.06	-1580.28	-17.39	99
315297	5685859	1089	55376	53928	15:08:58	55509.95	72.41	16.06	-1581.52	-18.63	99
315298	5685861	1090	55379	53931	15:09:00	55509.95	72.41	16.06	-1579.00	-16.11	99
315299	5685863	1089	55377	53929	15:09:02	55509.96	72.41	16.06	-1581.16	-18.27	99
315300	5685863	1088	55383	53935	15:09:04	55509.97	72.41	16.06	-1575.20	-12.31	99
315300	5685864	1088	55382	53934	15:09:06	55509.97	72.41	16.06	-1575.48	-12.59	99
315301	5685863	1090	55384	53936	15:09:08	55509.97	72.41	16.06	-1573.51	-10.62	99
315302	5685864	1090	55391	53943	15:09:10	55509.97	72.41	16.06	-1566.99	-4.10	99
315302	5685865	1089	55388	53941	15:09:12	55509.98	72.41	16.06	-1569.26	-6.37	99
315302	5685866	1090	55392	53944	15:09:14	55509.98	72.41	16.06	-1565.93	-3.04	99
315303	5685867	1090	55392	53944	15:09:16	55509.99	72.41	16.06	-1566.23	-3.34	99
315303	5685868	1087	55392	53944	15:09:18	55509.99	72.41	16.06	-1565.87	-2.98	99
315304	5685869	1088	55391	53943	15:09:20	55509.99	72.41	16.06	-1566.59	-3.70	99
315304	5685869	1086	55390	53943	15:09:22	55510.00	72.41	16.06	-1567.43	-4.54	99
315305	5685870	1085	55390	53943	15:09:24	55510.00	72.41	16.06	-1567.31	-4.42	99
315306	5685870	1084	55388	53940	15:09:26	55510.00	72.41	16.06	-1569.85	-6.96	99
315308	5685870	1084	55388	53941	15:09:28	55510.00	72.41	16.06	-1569.31	-6.42	99
315308	5685870	1083	55384	53936	15:09:30	55510.01	72.41	16.06	-1573.61	-10.72	99
315309	5685869	1083	55383	53936	15:09:32	55510.01	72.41	16.06	-1574.24	-11.35	99
315310	5685869	1083	55384	53936	15:09:34	55510.01	72.41	16.06	-1574.21	-11.32	99
315311	5685868	1083	55385	53937	15:09:36	55510.00	72.41	16.06	-1572.73	-9.84	99
315312	5685867	1084	55387	53939	15:09:38	55510.01	72.41	16.06	-1570.94	-8.05	99
315313	5685867	1085	55389	53941	15:09:40	55510.01	72.41	16.06	-1568.60	-5.71	99
315314	5685872	1084	55393	53945	15:09:42	55510.02	72.41	16.06	-1564.94	-2.05	99
315316	5685873	1084	55393	53946	15:09:44	55510.03	72.41	16.06	-1564.36	-1.47	99
315317	5685874	1083	55393	53945	15:09:46	55510.03	72.41	16.06	-1565.09	-2.20	99
315318	5685873	1083	55390	53942	15:09:48	55510.04	72.41	16.06	-1567.73	-4.84	99
315319	5685874	1083	55391	53943	15:09:50	55510.04	72.41	16.06	-1567.05	-4.16	99
315319	5685875	1083	55387	53939	15:09:52	55510.04	72.41	16.06	-1570.76	-7.87	99
315318	5685874	1081	55387	53939	15:09:54	55510.04	72.41	16.06	-1570.55	-7.66	99
315319	5685875	1081	55387	53939	15:09:56	55510.04	72.41	16.06	-1570.64	-7.75	99
315320	5685876	1081	55387	53940	15:09:58	55510.05	72.41	16.06	-1570.52	-7.63	99
315320	5685875	1080	55386	53938	15:10:00	55510.05	72.41	16.06	-1571.70	-8.81	99
315321	5685875	1079	55385	53937	15:10:02	55510.05	72.41	16.06	-1572.99	-10.10	99
315322	5685876	1079	55381	53933	15:10:04	55510.05	72.41	16.06	-1576.87	-13.98	99
315323	5685876	1079	55380	53933	15:10:06	55510.06	72.41	16.06	-1577.46	-14.57	99
315324	5685876	1080	55377	53930	15:10:08	55510.06	72.41	16.06	-1580.47	-17.58	99
315325	5685876	1079	55381	53934	15:10:10	55510.06	72.41	16.06	-1576.40	-13.51	99
315325	5685877	1079	55376	53928	15:10:12	55510.06	72.41	16.06	-1582.03	-19.14	99
315326	5685877	1079	55377	53929	15:10:14	55510.07	72.41	16.06	-1581.05	-18.16	99
315327	5685877	1078	55374	53927	15:10:16	55510.07	72.41	16.06	-1583.22	-20.33	99
315328	5685877	1081	55372	53924	15:10:18	55510.07	72.41	16.06	-1585.63	-22.74	99
315329	5685878	1078	55371	53924	15:10:20	55510.07	72.41	16.06	-1586.21	-23.32	99
315329	5685878	1077	55369	53922	15:10:22	55510.07	72.41	16.06	-1588.16	-25.27	99
315330	5685879	1078	55365	53918	15:10:24	55510.08	72.41	16.06	-1592.53	-29.64	99
315331	5685881	1077	55368	53920	15:10:26	55510.09	72.41	16.06	-1589.73	-26.84	99
315332	5685881	1077	55367	53919	15:10:28	55510.09	72.41	16.06	-1591.00	-28.11	99
315333	5685881	1077	55361	53914	15:10:30	55510.09	72.41	16.06	-1596.55	-33.66	99
315333	5685882	1077	55361	53913	15:10:32	55510.10	72.41	16.06	-1596.73	-33.84	99
315334	5685883	1077	55354	53906	15:10:34	55510.10	72.41	16.06	-1603.62	-40.73	99
315333	5685884	1076	55360	53913	15:10:36	55510.10	72.41	16.06	-1597.21	-34.32	99
315335	5685883	1077	55364	53917	15:10:38	55510.10	72.41	16.06	-1593.29	-30.40	99
315337	5685883	1079	55361	53914	15:10:40	55510.11	72.41	16.06	-1596.56	-33.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315337	5685884	1079	55364	53916	15:10:42	55510.11	72.41	16.06	-1593.82	-30.93	99
315337	5685884	1078	55365	53918	15:10:44	55510.11	72.41	16.06	-1592.28	-29.39	99
315338	5685885	1077	55364	53917	15:10:46	55510.12	72.41	16.06	-1593.33	-30.44	99
315339	5685886	1078	55364	53916	15:10:48	55510.12	72.41	16.06	-1593.76	-30.87	99
315339	5685887	1078	55364	53917	15:10:50	55510.12	72.41	16.06	-1593.36	-30.47	99
315339	5685887	1079	55366	53918	15:10:52	55510.12	72.41	16.06	-1591.64	-28.75	99
315340	5685888	1079	55365	53917	15:10:54	55510.13	72.41	16.06	-1592.94	-30.05	99
315341	5685888	1078	55367	53919	15:10:56	55510.13	72.41	16.06	-1591.09	-28.20	99
315342	5685888	1078	55364	53916	15:10:58	55510.13	72.41	16.06	-1593.84	-30.95	99
315342	5685888	1078	55366	53918	15:11:00	55510.13	72.41	16.06	-1591.84	-28.95	99
315341	5685888	1078	55364	53916	15:11:02	55510.13	72.41	16.06	-1593.83	-30.94	99
315341	5685888	1078	55364	53917	15:11:04	55510.13	72.41	16.06	-1593.26	-30.37	99
315342	5685888	1078	55365	53918	15:11:06	55510.13	72.41	16.06	-1592.57	-29.68	99
315343	5685889	1077	55363	53915	15:11:08	55510.14	72.41	16.06	-1595.08	-32.19	99
315344	5685889	1078	55366	53918	15:11:10	55510.14	72.41	16.06	-1591.69	-28.80	99
315344	5685887	1077	55365	53918	15:11:12	55510.13	72.41	16.06	-1592.61	-29.72	99
315344	5685888	1076	55359	53911	15:11:14	55510.13	72.41	16.06	-1598.73	-35.84	99
315344	5685889	1076	55364	53917	15:11:16	55510.14	72.41	16.06	-1593.12	-30.23	99
315345	5685890	1077	55366	53919	15:11:18	55510.15	72.41	16.06	-1591.49	-28.60	99
315346	5685891	1077	55366	53919	15:11:20	55510.15	72.41	16.06	-1591.46	-28.57	99
315347	5685891	1076	55367	53919	15:11:22	55510.15	72.41	16.06	-1590.77	-27.88	99
315348	5685891	1077	55367	53920	15:11:24	55510.15	72.41	16.06	-1590.19	-27.30	99
315348	5685891	1076	55367	53919	15:11:26	55510.15	72.41	16.06	-1590.76	-27.87	99
315349	5685891	1075	55364	53917	15:11:28	55510.16	72.41	16.06	-1593.24	-30.35	99
315349	5685890	1074	55366	53919	15:11:30	55510.15	72.41	16.06	-1591.30	-28.41	99
315350	5685888	1074	55361	53914	15:11:32	55510.15	72.41	16.06	-1596.35	-33.46	99
315350	5685888	1075	55363	53915	15:11:34	55510.15	72.41	16.06	-1595.02	-32.13	99
315350	5685889	1075	55368	53921	15:11:36	55510.15	72.41	16.06	-1589.14	-26.25	99
315351	5685890	1073	55368	53920	15:11:38	55510.16	72.41	16.06	-1589.80	-26.91	99
315352	5685890	1074	55373	53926	15:11:40	55510.16	72.41	16.06	-1584.33	-21.44	99
315354	5685891	1074	55377	53930	15:11:42	55510.17	72.41	16.06	-1580.44	-17.55	99
315355	5685890	1077	55376	53929	15:11:44	55510.16	72.41	16.06	-1581.28	-18.39	99
315356	5685890	1075	55378	53931	15:11:46	55510.17	72.41	16.06	-1579.10	-16.21	99
315357	5685890	1075	55383	53936	15:11:48	55510.17	72.41	16.06	-1574.63	-11.74	99
315358	5685890	1077	55381	53933	15:11:50	55510.17	72.41	16.06	-1576.96	-14.07	99
315358	5685889	1075	55380	53932	15:11:52	55510.17	72.41	16.06	-1577.98	-15.09	99
315359	5685890	1076	55383	53935	15:11:54	55510.17	72.41	16.06	-1574.81	-11.92	99
315360	5685891	1076	55388	53941	15:11:56	55510.18	72.41	16.06	-1569.26	-6.37	99
315361	5685891	1076	55392	53944	15:11:58	55510.18	72.41	16.06	-1565.74	-2.85	99
315362	5685893	1078	55392	53945	15:12:00	55510.19	72.41	16.06	-1565.42	-2.53	99
315362	5685893	1078	55393	53946	15:12:02	55510.19	72.41	16.06	-1564.55	-1.66	99
315362	5685894	1077	55389	53942	15:12:04	55510.19	72.41	16.06	-1568.14	-5.25	99
315362	5685896	1075	55389	53941	15:12:06	55510.20	72.41	16.06	-1568.71	-5.82	99
315363	5685898	1075	55382	53935	15:12:08	55510.21	72.41	16.06	-1575.54	-12.65	99
315364	5685899	1074	55378	53930	15:12:10	55510.21	72.41	16.06	-1579.93	-17.04	99
315365	5685900	1073	55369	53922	15:12:12	55510.22	72.41	16.06	-1588.58	-25.69	99
315367	5685900	1072	55356	53908	15:12:14	55510.22	72.41	16.06	-1601.82	-38.93	99
315367	5685901	1071	55345	53898	15:12:16	55510.22	72.41	16.06	-1612.58	-49.69	99
315369	5685901	1072	55330	53883	15:12:18	55510.23	72.41	16.06	-1627.56	-64.67	99
315370	5685901	1071	55322	53875	15:12:20	55510.23	72.41	16.06	-1635.72	-72.83	99
315371	5685902	1071	55313	53866	15:12:22	55510.24	72.41	16.06	-1644.59	-81.70	99
315372	5685903	1070	55305	53858	15:12:24	55510.24	72.41	16.06	-1652.55	-89.66	99
315373	5685903	1070	55292	53845	15:12:26	55510.25	72.41	16.06	-1665.25	-102.36	99
315374	5685903	1069	55279	53832	15:12:28	55510.25	72.41	16.06	-1678.54	-115.65	99
315376	5685902	1069	55263	53816	15:12:30	55510.25	72.41	16.06	-1694.28	-131.39	99
315375	5685903	1068	55251	53804	15:12:32	55510.25	72.41	16.06	-1706.27	-143.38	99
315376	5685903	1068	55238	53791	15:12:34	55510.25	72.41	16.06	-1719.49	-156.60	99
315377	5685903	1068	55222	53774	15:12:36	55510.25	72.41	16.06	-1735.79	-172.90	99
315379	5685903	1067	55195	53748	15:12:38	55510.25	72.41	16.06	-1762.29	-199.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315380	5685903	1068	55180	53733	15:12:40	55510.26	72.41	16.06	-1777.53	-214.64	99
315381	5685903	1068	55174	53727	15:12:42	55510.26	72.41	16.06	-1783.64	-220.75	99
315383	5685903	1068	55162	53714	15:12:44	55510.26	72.41	16.06	-1796.07	-233.18	99
315383	5685904	1067	55139	53692	15:12:46	55510.27	72.41	16.06	-1818.71	-255.82	99
315384	5685904	1068	55130	53682	15:12:48	55510.27	72.41	16.06	-1828.12	-265.23	99
315385	5685904	1068	55121	53674	15:12:50	55510.27	72.41	16.06	-1836.70	-273.81	99
315385	5685904	1068	55118	53670	15:12:52	55510.27	72.41	16.06	-1840.12	-277.23	99
315386	5685903	1069	55127	53680	15:12:54	55510.27	72.41	16.06	-1830.14	-267.25	99
315386	5685903	1069	55112	53664	15:12:56	55510.27	72.41	16.06	-1845.97	-283.08	99
315387	5685904	1069	55114	53667	15:12:58	55510.27	72.41	16.06	-1843.37	-280.48	99
315387	5685904	1069	55107	53660	15:13:00	55510.27	72.41	16.06	-1850.77	-287.88	99
315387	5685904	1069	55108	53661	15:13:02	55510.27	72.41	16.06	-1849.58	-286.69	99
315387	5685903	1069	55106	53658	15:13:04	55510.27	72.41	16.06	-1851.97	-289.08	99
315387	5685904	1068	55099	53652	15:13:06	55510.28	72.41	16.06	-1858.24	-295.35	99
315388	5685904	1068	55055	53607	15:13:08	55510.28	72.41	16.06	-1903.00	-340.11	99
315388	5685904	1069	55069	53621	15:13:10	55510.28	72.41	16.06	-1888.99	-326.10	99
315389	5685905	1070	55048	53601	15:13:12	55510.28	72.41	16.06	-1909.67	-346.78	99
315390	5685905	1069	55004	53557	15:13:14	55510.28	72.41	16.06	-1953.28	-390.39	99
315389	5685906	1068	54995	53548	15:13:16	55510.29	72.41	16.06	-1962.74	-399.85	99
315389	5685907	1068	54991	53544	15:13:18	55510.29	72.41	16.06	-1966.38	-403.49	99
315390	5685907	1068	54973	53525	15:13:20	55510.29	72.41	16.06	-1985.04	-422.15	99
315391	5685909	1067	54979	53532	15:13:22	55510.30	72.41	16.06	-1978.30	-415.41	99
315390	5685910	1068	55003	53555	15:13:24	55510.30	72.41	16.06	-1954.97	-392.08	99
315390	5685911	1067	55025	53577	15:13:26	55510.30	72.41	16.06	-1933.05	-370.16	99
315390	5685911	1068	55038	53590	15:13:28	55510.31	72.41	16.06	-1920.04	-357.15	99
315390	5685912	1067	55054	53607	15:13:30	55510.31	72.41	16.06	-1903.56	-340.67	99
315389	5685913	1067	55061	53614	15:13:32	55510.31	72.41	16.06	-1896.47	-333.58	99
315389	5685913	1066	55085	53638	15:13:34	55510.31	72.41	16.06	-1872.31	-309.42	99
315389	5685914	1066	55128	53680	15:13:36	55510.31	72.41	16.06	-1829.95	-267.06	99
315389	5685915	1067	55167	53720	15:13:38	55510.31	72.41	16.06	-1790.37	-227.48	99
315390	5685915	1068	55178	53731	15:13:40	55510.32	72.41	16.06	-1779.65	-216.76	99
315391	5685914	1068	55186	53739	15:13:42	55510.32	72.41	16.06	-1771.74	-208.85	99
315393	5685914	1067	55207	53760	15:13:44	55510.32	72.41	16.06	-1750.62	-187.73	99
315393	5685915	1067	55244	53797	15:13:46	55510.33	72.41	16.06	-1713.37	-150.48	99
315394	5685915	1068	55253	53805	15:13:48	55510.33	72.41	16.06	-1704.95	-142.06	99
315396	5685915	1067	55275	53828	15:13:50	55510.33	72.41	16.06	-1682.79	-119.90	99
315397	5685916	1066	55300	53853	15:13:52	55510.33	72.41	16.06	-1657.33	-94.44	99
315397	5685917	1064	55323	53876	15:13:54	55510.34	72.41	16.06	-1634.60	-71.71	99
315398	5685918	1063	55336	53889	15:13:56	55510.34	72.41	16.06	-1621.50	-58.61	99
315399	5685919	1063	55344	53897	15:13:58	55510.35	72.41	16.06	-1613.51	-50.62	99
315400	5685919	1062	55353	53906	15:14:00	55510.35	72.41	16.06	-1604.29	-41.40	99
315401	5685918	1062	55349	53902	15:14:02	55510.35	72.41	16.06	-1608.60	-45.71	99
315402	5685918	1062	55352	53905	15:14:04	55510.35	72.41	16.06	-1605.34	-42.45	99
315401	5685917	1062	55359	53911	15:14:06	55510.35	72.41	16.06	-1599.01	-36.12	99
315402	5685917	1061	55359	53912	15:14:08	55510.35	72.41	16.06	-1598.70	-35.81	99
315402	5685917	1061	55356	53908	15:14:10	55510.35	72.41	16.06	-1601.99	-39.10	99
315403	5685917	1064	55353	53906	15:14:12	55510.35	72.41	16.06	-1604.25	-41.36	99
315404	5685918	1062	55354	53907	15:14:14	55510.35	72.41	16.06	-1603.31	-40.42	99
315404	5685918	1062	55357	53910	15:14:16	55510.35	72.41	16.06	-1600.61	-37.72	99
315404	5685918	1062	55356	53909	15:14:18	55510.36	72.41	16.06	-1601.40	-38.51	99
315405	5685918	1062	55359	53912	15:14:20	55510.36	72.41	16.06	-1598.44	-35.55	99
315406	5685918	1062	55357	53910	15:14:22	55510.36	72.41	16.06	-1600.67	-37.78	99
315407	5685918	1061	55357	53910	15:14:24	55510.36	72.41	16.06	-1600.25	-37.36	99
315407	5685920	1061	55361	53914	15:14:26	55510.37	72.41	16.06	-1596.22	-33.33	99
315408	5685921	1060	55364	53917	15:14:28	55510.37	72.41	16.06	-1593.64	-30.75	99
315409	5685922	1060	55363	53916	15:14:30	55510.38	72.41	16.06	-1594.02	-31.13	99
315410	5685923	1060	55366	53919	15:14:32	55510.38	72.41	16.06	-1591.21	-28.32	99
315410	5685923	1060	55371	53924	15:14:34	55510.38	72.41	16.06	-1586.88	-23.99	99
315411	5685924	1060	55378	53931	15:14:36	55510.39	72.41	16.06	-1579.85	-16.96	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315411	5685924	1059	55378	53931	15:14:38	55510.39	72.41	16.06	-1579.76	-16.87	99
315412	5685923	1060	55378	53931	15:14:40	55510.39	72.41	16.06	-1579.87	-16.98	99
315413	5685923	1062	55377	53930	15:14:42	55510.39	72.41	16.06	-1580.29	-17.40	99
315414	5685923	1064	55376	53929	15:14:44	55510.39	72.41	16.06	-1581.33	-18.44	99
315415	5685922	1064	55374	53927	15:14:46	55510.39	72.41	16.06	-1582.95	-20.06	99
315416	5685920	1067	55374	53927	15:14:48	55510.39	72.41	16.06	-1583.17	-20.28	99
315417	5685919	1067	55372	53925	15:14:50	55510.39	72.41	16.06	-1585.62	-22.73	99
315418	5685920	1068	55367	53920	15:14:52	55510.39	72.41	16.06	-1590.33	-27.44	99
315418	5685921	1066	55369	53922	15:14:54	55510.39	72.41	16.06	-1588.57	-25.68	99
315417	5685921	1063	55369	53922	15:14:56	55510.39	72.41	16.06	-1588.09	-25.20	99
315418	5685922	1063	55372	53925	15:14:58	55510.39	72.41	16.06	-1585.65	-22.76	99
315419	5685922	1063	55366	53919	15:15:00	55510.40	72.41	16.06	-1590.92	-28.03	99
315419	5685922	1064	55368	53921	15:15:02	55510.40	72.41	16.06	-1589.10	-26.21	99
315420	5685923	1063	55369	53922	15:15:04	55510.40	72.41	16.06	-1588.47	-25.58	99
315420	5685923	1063	55364	53917	15:15:06	55510.40	72.41	16.06	-1593.37	-30.48	99
315420	5685922	1062	55369	53922	15:15:08	55510.40	72.41	16.06	-1588.01	-25.12	99
315421	5685923	1062	55365	53918	15:15:10	55510.40	72.41	16.06	-1592.49	-29.60	99
315421	5685925	1057	55369	53922	15:15:12	55510.41	72.41	16.06	-1588.68	-25.79	99
315423	5685925	1059	55376	53929	15:15:14	55510.42	72.41	16.06	-1581.58	-18.69	99
315424	5685927	1058	55375	53928	15:15:16	55510.42	72.41	16.06	-1582.13	-19.24	99
315425	5685928	1057	55376	53930	15:15:18	55510.43	72.41	16.06	-1580.90	-18.01	99
315427	5685928	1057	55377	53930	15:15:20	55510.43	72.41	16.06	-1579.94	-17.05	99
315429	5685928	1058	55378	53931	15:15:22	55510.44	72.41	16.06	-1579.41	-16.52	99
315431	5685927	1059	55378	53931	15:15:24	55510.44	72.41	16.06	-1579.57	-16.68	99
315432	5685927	1058	55374	53927	15:15:26	55510.44	72.41	16.06	-1583.35	-20.46	99
315432	5685927	1058	55378	53931	15:15:28	55510.44	72.41	16.06	-1579.56	-16.67	99
315433	5685928	1057	55378	53931	15:15:30	55510.45	72.41	16.06	-1579.31	-16.42	99
315434	5685928	1058	55374	53927	15:15:32	55510.45	72.41	16.06	-1583.25	-20.36	99
315437	5685928	1062	55376	53929	15:15:34	55510.45	72.41	16.06	-1581.08	-18.19	99
315437	5685928	1063	55374	53928	15:15:36	55510.45	72.41	16.06	-1582.87	-19.98	99
315439	5685927	1062	55374	53927	15:15:38	55510.45	72.41	16.06	-1583.59	-20.70	99
315439	5685927	1063	55371	53924	15:15:40	55510.46	72.41	16.06	-1586.28	-23.39	99
315440	5685927	1061	55370	53923	15:15:42	55510.45	72.41	16.06	-1587.54	-24.65	99
315442	5685927	1061	55371	53924	15:15:44	55510.46	72.41	16.06	-1586.72	-23.83	99
315443	5685925	1061	55370	53924	15:15:46	55510.46	72.41	16.06	-1586.84	-23.95	99
315445	5685925	1061	55363	53916	15:15:48	55510.46	72.41	16.06	-1594.04	-31.15	99
315447	5685925	1061	55366	53919	15:15:50	55510.46	72.41	16.06	-1591.14	-28.25	99
315448	5685923	1063	55366	53919	15:15:52	55510.46	72.41	16.06	-1591.01	-28.12	99
315449	5685923	1063	55370	53923	15:15:54	55510.46	72.41	16.06	-1587.56	-24.67	99
315450	5685923	1064	55374	53927	15:15:56	55510.46	72.41	16.06	-1583.64	-20.75	99
315450	5685923	1064	55373	53926	15:15:58	55510.46	72.41	16.06	-1584.57	-21.68	99
315451	5685923	1061	55377	53930	15:16:00	55510.47	72.41	16.06	-1580.44	-17.55	99
315452	5685923	1060	55378	53931	15:16:02	55510.47	72.41	16.06	-1579.11	-16.22	99
315452	5685923	1060	55384	53938	15:16:04	55510.47	72.41	16.06	-1572.88	-9.99	99
315454	5685923	1060	55386	53940	15:16:06	55510.47	72.41	16.06	-1570.92	-8.03	99
315454	5685922	1060	55385	53938	15:16:08	55510.47	72.41	16.06	-1572.25	-9.36	99
315455	5685922	1060	55385	53939	15:16:10	55510.47	72.41	16.06	-1571.88	-8.99	99
315457	5685921	1064	55394	53947	15:16:12	55510.47	72.41	16.06	-1563.53	-0.64	99
315458	5685920	1065	55392	53945	15:16:14	55510.47	72.41	16.06	-1565.52	-2.63	99
315458	5685920	1065	55393	53946	15:16:16	55510.47	72.41	16.06	-1564.67	-1.78	99
315459	5685920	1066	55396	53949	15:16:18	55510.47	72.41	16.06	-1561.67	1.22	99
315460	5685919	1067	55393	53946	15:16:20	55510.47	72.41	16.06	-1564.19	-1.30	99
315461	5685920	1066	55396	53949	15:16:22	55510.48	72.41	16.06	-1560.99	1.90	99
315462	5685921	1066	55396	53950	15:16:24	55510.48	72.41	16.06	-1560.74	2.15	99
315463	5685921	1066	55400	53953	15:16:26	55510.48	72.41	16.06	-1557.40	5.49	99
315465	5685921	1066	55399	53952	15:16:28	55510.48	72.41	16.06	-1558.08	4.81	99
315466	5685923	1066	55399	53952	15:16:30	55510.49	72.41	16.06	-1558.32	4.57	99
315467	5685924	1066	55397	53950	15:16:32	55510.50	72.41	16.06	-1560.30	2.59	99
315468	5685925	1065	55393	53946	15:16:34	55510.50	72.41	16.06	-1564.35	-1.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315470	5685926	1066	55393	53946	15:16:36	55510.51	72.41	16.06	-1564.54	-1.65	99
315471	5685927	1065	55393	53946	15:16:38	55510.52	72.41	16.06	-1564.58	-1.69	99
315472	5685928	1066	55391	53945	15:16:40	55510.52	72.41	16.06	-1565.86	-2.97	99
315475	5685929	1066	55389	53943	15:16:42	55510.53	72.41	16.06	-1567.82	-4.93	99
315477	5685929	1066	55385	53938	15:16:44	55510.54	72.41	16.06	-1572.54	-9.65	99
315478	5685929	1066	55385	53939	15:16:46	55510.54	72.41	16.06	-1571.90	-9.01	99
315479	5685929	1065	55382	53935	15:16:48	55510.54	72.41	16.06	-1575.15	-12.26	99
315480	5685930	1064	55383	53936	15:16:50	55510.54	72.41	16.06	-1574.44	-11.55	99
315479	5685930	1061	55382	53936	15:16:52	55510.54	72.41	16.06	-1574.71	-11.82	99
315481	5685930	1062	55383	53936	15:16:54	55510.55	72.41	16.06	-1574.50	-11.61	99
315481	5685930	1063	55383	53937	15:16:56	55510.55	72.41	16.06	-1574.04	-11.15	99
315483	5685932	1063	55380	53934	15:16:58	55510.56	72.41	16.06	-1576.86	-13.97	99
315485	5685932	1063	55381	53934	15:17:00	55510.56	72.41	16.06	-1576.17	-13.28	99
315487	5685932	1064	55380	53934	15:17:02	55510.57	72.41	16.06	-1577.07	-14.18	99
315488	5685933	1065	55382	53935	15:17:04	55510.57	72.41	16.06	-1575.39	-12.50	99
315489	5685934	1064	55382	53935	15:17:06	55510.57	72.41	16.06	-1575.31	-12.42	99
315489	5685935	1064	55386	53940	15:17:08	55510.58	72.41	16.06	-1571.00	-8.11	99
315489	5685937	1064	55389	53943	15:17:10	55510.59	72.41	16.06	-1567.89	-5.00	99
315490	5685938	1062	55389	53942	15:17:12	55510.59	72.41	16.06	-1568.21	-5.32	99
315491	5685940	1063	55390	53943	15:17:14	55510.60	72.41	16.06	-1567.28	-4.39	99
315491	5685940	1064	55392	53945	15:17:16	55510.60	72.41	16.06	-1565.60	-2.71	99
315491	5685940	1064	55391	53945	15:17:18	55510.60	72.41	16.06	-1565.69	-2.80	99
315491	5685940	1064	55391	53945	15:17:20	55510.60	72.41	16.06	-1565.99	-3.10	99
315491	5685940	1065	55391	53944	15:17:22	55510.60	72.41	16.06	-1566.32	-3.43	99
315491	5685939	1066	55391	53944	15:17:24	55510.60	72.41	16.06	-1566.34	-3.45	99
315491	5685939	1065	55391	53945	15:17:26	55510.60	72.41	16.06	-1565.59	-2.70	99
315491	5685939	1065	55391	53944	15:17:28	55510.60	72.41	16.06	-1566.25	-3.36	99
315491	5685939	1065	55391	53944	15:17:30	55510.60	72.41	16.06	-1566.40	-3.51	99
315492	5685939	1065	55391	53945	15:17:32	55510.60	72.41	16.06	-1565.87	-2.98	99
315492	5685939	1065	55391	53944	15:17:34	55510.60	72.41	16.06	-1566.11	-3.22	99
315492	5685939	1065	55391	53944	15:17:36	55510.60	72.41	16.06	-1566.23	-3.34	99
315492	5685939	1066	55391	53945	15:17:38	55510.60	72.41	16.06	-1565.92	-3.03	99
315492	5685939	1066	55391	53945	15:17:40	55510.60	72.41	16.06	-1565.77	-2.88	99
315492	5685939	1066	55391	53944	15:17:42	55510.60	72.41	16.06	-1566.19	-3.30	99
315493	5685940	1066	55391	53945	15:17:44	55510.60	72.41	16.06	-1566.03	-3.14	99
315493	5685941	1066	55391	53944	15:17:46	55510.61	72.41	16.06	-1566.24	-3.35	99
315493	5685941	1066	55392	53946	15:17:48	55510.61	72.41	16.06	-1564.88	-1.99	99
315493	5685943	1065	55396	53950	15:17:50	55510.61	72.41	16.06	-1560.89	2.00	99
315492	5685944	1065	55395	53949	15:17:52	55510.62	72.41	16.06	-1561.96	0.93	99
315493	5685946	1065	55398	53952	15:17:54	55510.62	72.41	16.06	-1559.08	3.81	99
315494	5685947	1065	55402	53956	15:17:56	55510.63	72.41	16.06	-1554.50	8.39	99
315494	5685947	1066	55398	53952	15:17:58	55510.63	72.41	16.06	-1558.67	4.22	99
315494	5685947	1065	55398	53951	15:18:00	55510.63	72.41	16.06	-1559.38	3.51	99
315494	5685947	1065	55400	53953	15:18:02	55510.63	72.41	16.06	-1557.30	5.59	99
315495	5685948	1064	55399	53953	15:18:04	55510.63	72.41	16.06	-1558.07	4.82	99
315496	5685947	1063	55396	53950	15:18:06	55510.63	72.41	16.06	-1561.05	1.84	99
315497	5685947	1064	55393	53946	15:18:08	55510.64	72.41	16.06	-1564.35	-1.46	99
315498	5685948	1063	55394	53948	15:18:10	55510.64	72.41	16.06	-1562.81	0.08	99
315499	5685949	1063	55394	53948	15:18:12	55510.65	72.41	16.06	-1563.06	-0.17	99
315500	5685948	1064	55395	53949	15:18:14	55510.65	72.41	16.06	-1561.63	1.26	99
315502	5685948	1064	55396	53950	15:18:16	55510.65	72.41	16.06	-1560.51	2.38	99
315503	5685950	1065	55394	53948	15:18:18	55510.66	72.41	16.06	-1562.75	0.14	99
315503	5685951	1064	55395	53949	15:18:20	55510.66	72.41	16.06	-1561.47	1.42	99
315505	5685951	1064	55397	53950	15:18:22	55510.66	72.41	16.06	-1560.32	2.57	99
315505	5685951	1065	55393	53947	15:18:24	55510.66	72.41	16.06	-1563.62	-0.73	99
315506	5685952	1064	55395	53948	15:18:26	55510.67	72.41	16.06	-1562.26	0.63	99
315506	5685953	1063	55394	53947	15:18:28	55510.67	72.41	16.06	-1563.37	-0.48	99
315506	5685954	1063	55400	53953	15:18:30	55510.68	72.41	16.06	-1557.28	5.61	99
315507	5685955	1063	55396	53950	15:18:32	55510.68	72.41	16.06	-1560.70	2.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315509	5685956	1062	55393	53947	15:18:34	55510.69	72.41	16.06	-1563.60	-0.71	99
315510	5685956	1062	55396	53950	15:18:36	55510.69	72.41	16.06	-1560.95	1.94	99
315511	5685958	1062	55397	53951	15:18:38	55510.70	72.41	16.06	-1560.00	2.89	99
315513	5685957	1062	55398	53952	15:18:42	55510.70	72.41	16.06	-1558.75	4.14	99
315514	5685956	1062	55398	53952	15:18:44	55510.70	72.41	16.06	-1558.73	4.16	99
315515	5685956	1063	55399	53952	15:18:46	55510.70	72.41	16.06	-1558.29	4.60	99
315516	5685956	1063	55398	53952	15:18:48	55510.70	72.41	16.06	-1558.57	4.32	99
315518	5685955	1064	55401	53955	15:18:50	55510.70	72.41	16.06	-1555.99	6.90	99
315519	5685955	1065	55401	53955	15:18:52	55510.71	72.41	16.06	-1555.67	7.22	99
315521	5685955	1065	55404	53958	15:18:54	55510.71	72.41	16.06	-1553.02	9.87	99
315522	5685956	1065	55403	53956	15:18:56	55510.71	72.41	16.06	-1554.34	8.55	99
315523	5685955	1065	55406	53960	15:18:58	55510.71	72.41	16.06	-1550.95	11.94	99
315524	5685957	1065	55403	53957	15:19:00	55510.72	72.41	16.06	-1554.07	8.82	99
315525	5685957	1065	55403	53957	15:19:02	55510.72	72.41	16.06	-1553.89	9.00	99
315525	5685958	1065	55405	53958	15:19:04	55510.73	72.41	16.06	-1552.31	10.58	99
315526	5685959	1064	55401	53955	15:19:06	55510.73	72.41	16.06	-1555.61	7.28	99
315526	5685959	1064	55405	53959	15:19:08	55510.73	72.41	16.06	-1552.06	10.83	99
315528	5685960	1064	55405	53959	15:19:10	55510.74	72.41	16.06	-1552.21	10.68	99
315528	5685960	1064	55403	53957	15:19:12	55510.74	72.41	16.06	-1553.93	8.96	99
315528	5685961	1064	55398	53952	15:19:14	55510.74	72.41	16.06	-1558.93	3.96	99
315529	5685963	1064	55400	53953	15:19:16	55510.75	72.41	16.06	-1557.33	5.56	99
315530	5685963	1063	55396	53950	15:19:18	55510.75	72.41	16.06	-1560.82	2.07	99
315531	5685963	1063	55399	53953	15:19:20	55510.76	72.41	16.06	-1558.01	4.88	99
315532	5685963	1063	55394	53948	15:19:22	55510.76	72.41	16.06	-1563.05	-0.16	99
315533	5685964	1063	55396	53950	15:19:24	55510.76	72.41	16.06	-1561.20	1.69	99
315534	5685964	1063	55393	53947	15:19:26	55510.77	72.41	16.06	-1563.78	-0.89	99
315535	5685965	1062	55395	53949	15:19:28	55510.77	72.41	16.06	-1561.65	1.24	99
315537	5685966	1062	55397	53950	15:19:30	55510.78	72.41	16.06	-1560.32	2.57	99
315538	5685967	1062	55395	53949	15:19:32	55510.78	72.41	16.06	-1561.70	1.19	99
315539	5685968	1062	55397	53950	15:19:34	55510.79	72.41	16.06	-1560.46	2.43	99
315540	5685969	1061	55395	53949	15:19:36	55510.79	72.41	16.06	-1561.54	1.35	99
315541	5685969	1061	55391	53945	15:19:38	55510.79	72.41	16.06	-1566.08	-3.19	99
315542	5685969	1062	55391	53945	15:19:40	55510.80	72.41	16.06	-1566.25	-3.36	99
315542	5685970	1062	55393	53947	15:19:42	55510.80	72.41	16.06	-1563.71	-0.82	99
315542	5685970	1062	55393	53946	15:19:44	55510.80	72.41	16.06	-1564.43	-1.54	99
315542	5685970	1061	55393	53947	15:19:46	55510.80	72.41	16.06	-1564.23	-1.34	99
315544	5685971	1061	55391	53944	15:19:48	55510.81	72.41	16.06	-1566.32	-3.43	99
315544	5685972	1061	55391	53944	15:19:50	55510.81	72.41	16.06	-1566.43	-3.54	99
315546	5685973	1062	55394	53948	15:19:52	55510.82	72.41	16.06	-1562.96	-0.07	99
315547	5685974	1062	55395	53949	15:19:54	55510.82	72.41	16.06	-1561.89	1.00	99
315548	5685974	1061	55391	53945	15:19:56	55510.83	72.41	16.06	-1566.22	-3.33	99
315550	5685974	1061	55395	53948	15:19:58	55510.83	72.41	16.06	-1562.58	0.31	99
315550	5685975	1062	55396	53950	15:20:00	55510.83	72.41	16.06	-1561.03	1.86	99
315551	5685975	1061	55397	53951	15:20:02	55510.84	72.41	16.06	-1560.12	2.77	99
315553	5685975	1063	55395	53949	15:20:04	55510.84	72.41	16.06	-1561.83	1.06	99
315555	5685975	1063	55397	53951	15:20:06	55510.84	72.41	16.06	-1560.29	2.60	99
315555	5685975	1064	55393	53947	15:20:08	55510.84	72.41	16.06	-1563.99	-1.10	99
315557	5685975	1063	55393	53947	15:20:10	55510.85	72.41	16.06	-1563.91	-1.02	99
315557	5685975	1063	55397	53951	15:20:12	55510.85	72.41	16.06	-1560.11	2.78	99
315556	5685977	1062	55395	53948	15:20:14	55510.85	72.41	16.06	-1562.64	0.25	99
315557	5685978	1062	55400	53954	15:20:16	55510.86	72.41	16.06	-1556.88	6.01	99
315559	5685978	1062	55397	53951	15:20:18	55510.86	72.41	16.06	-1559.99	2.90	99
315559	5685978	1062	55395	53949	15:20:20	55510.86	72.41	16.06	-1562.07	0.82	99
315560	5685978	1061	55395	53949	15:20:22	55510.86	72.41	16.06	-1562.23	0.66	99
315561	5685978	1062	55394	53947	15:20:24	55510.86	72.41	16.06	-1563.52	-0.63	99
315563	5685978	1062	55392	53946	15:20:26	55510.87	72.41	16.06	-1564.69	-1.80	99
315564	5685978	1062	55394	53948	15:20:28	55510.87	72.41	16.06	-1563.25	-0.36	99
315565	5685977	1063	55392	53946	15:20:30	55510.87	72.41	16.06	-1565.35	-2.46	99
315565	5685979	1062	55390	53944	15:20:32	55510.87	72.41	16.06	-1566.80	-3.91	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315566	5685979	1062	55391	53945	15:20:34	55510.88	72.41	16.06	-1565.73	-2.84	99
315567	5685980	1062	55389	53943	15:20:36	55510.88	72.41	16.06	-1568.22	-5.33	99
315567	5685980	1062	55387	53940	15:20:38	55510.88	72.41	16.06	-1570.71	-7.82	99
315567	5685981	1062	55386	53940	15:20:40	55510.89	72.41	16.06	-1571.34	-8.45	99
315568	5685982	1061	55385	53939	15:20:42	55510.89	72.41	16.06	-1571.79	-8.90	99
315569	5685984	1061	55385	53939	15:20:44	55510.90	72.41	16.06	-1572.29	-9.40	99
315570	5685984	1061	55385	53939	15:20:46	55510.90	72.41	16.06	-1572.13	-9.24	99
315571	5685984	1061	55382	53936	15:20:48	55510.90	72.41	16.06	-1574.90	-12.01	99
315572	5685984	1061	55376	53930	15:20:50	55510.91	72.41	16.06	-1581.01	-18.12	99
315573	5685985	1060	55377	53931	15:20:52	55510.91	72.41	16.06	-1579.99	-17.10	99
315573	5685986	1060	55378	53932	15:20:54	55510.91	72.41	16.06	-1579.12	-16.23	99
315574	5685986	1060	55379	53933	15:20:56	55510.92	72.41	16.06	-1578.15	-15.26	99
315574	5685986	1060	55377	53930	15:20:58	55510.92	72.41	16.06	-1580.77	-17.88	99
315573	5685986	1060	55376	53930	15:21:00	55510.92	72.41	16.06	-1581.39	-18.50	99
315573	5685987	1060	55375	53928	15:21:02	55510.92	72.41	16.06	-1582.57	-19.68	99
315574	5685988	1060	55376	53930	15:21:04	55510.92	72.41	16.06	-1581.34	-18.45	99
315574	5685989	1059	55375	53929	15:21:06	55510.93	72.41	16.06	-1582.18	-19.29	99
315575	5685990	1059	55376	53930	15:21:08	55510.93	72.41	16.06	-1581.28	-18.39	99
315575	5685991	1058	55376	53930	15:21:10	55510.94	72.41	16.06	-1580.93	-18.04	99
315575	5685991	1058	55373	53927	15:21:12	55510.94	72.41	16.06	-1584.22	-21.33	99
315574	5685992	1058	55376	53929	15:21:14	55510.94	72.41	16.06	-1581.71	-18.82	99
315576	5685992	1058	55377	53931	15:21:16	55510.94	72.41	16.06	-1579.98	-17.09	99
315577	5685992	1058	55376	53929	15:21:18	55510.94	72.41	16.06	-1581.72	-18.83	99
315578	5685993	1058	55373	53926	15:21:20	55510.95	72.41	16.06	-1584.52	-21.63	99
315578	5685993	1058	55373	53927	15:21:22	55510.95	72.41	16.06	-1584.18	-21.29	99
315579	5685994	1058	55376	53930	15:21:24	55510.95	72.41	16.06	-1581.26	-18.37	99
315579	5685994	1058	55376	53929	15:21:26	55510.95	72.41	16.06	-1581.56	-18.67	99
315579	5685994	1057	55379	53933	15:21:28	55510.96	72.41	16.06	-1578.01	-15.12	99
315579	5685995	1057	55375	53928	15:21:30	55510.96	72.41	16.06	-1582.63	-19.74	99
315579	5685996	1057	55383	53937	15:21:32	55510.96	72.41	16.06	-1574.41	-11.52	99
315579	5685996	1057	55376	53930	15:21:34	55510.96	72.41	16.06	-1580.96	-18.07	99
315581	5685997	1057	55370	53924	15:21:36	55510.97	72.41	16.06	-1587.09	-24.20	99
315582	5685998	1057	55374	53928	15:21:38	55510.97	72.41	16.06	-1582.99	-20.10	99
315583	5685999	1057	55375	53929	15:21:40	55510.98	72.41	16.06	-1582.30	-19.41	99
315583	5686000	1057	55374	53928	15:21:42	55510.98	72.41	16.06	-1583.06	-20.17	99
315585	5686000	1057	55374	53927	15:21:44	55510.99	72.41	16.06	-1583.59	-20.70	99
315585	5686001	1057	55375	53929	15:21:46	55510.99	72.41	16.06	-1582.30	-19.41	99
315585	5686001	1057	55376	53930	15:21:48	55510.99	72.41	16.06	-1581.33	-18.44	99
315585	5686001	1058	55376	53929	15:21:50	55510.99	72.41	16.06	-1581.64	-18.75	99
315587	5686002	1057	55378	53931	15:21:52	55511.00	72.41	16.06	-1579.57	-16.68	99
315586	5686003	1057	55378	53932	15:21:54	55511.00	72.41	16.06	-1579.46	-16.57	99
315587	5686002	1058	55379	53932	15:21:56	55511.00	72.41	16.06	-1578.82	-15.93	99
315587	5686002	1058	55379	53933	15:21:58	55511.00	72.41	16.06	-1578.09	-15.20	99
315587	5686002	1057	55379	53932	15:22:00	55511.00	72.41	16.06	-1578.79	-15.90	99
315588	5686002	1058	55381	53934	15:22:02	55511.00	72.41	16.06	-1576.79	-13.90	99
315588	5686003	1058	55379	53932	15:22:04	55511.00	72.41	16.06	-1578.94	-16.05	99
315588	5686003	1058	55379	53933	15:22:06	55511.00	72.41	16.06	-1578.06	-15.17	99
315589	5686003	1058	55382	53935	15:22:08	55511.00	72.41	16.06	-1575.86	-12.97	99
315590	5686003	1058	55380	53933	15:22:10	55511.01	72.41	16.06	-1577.67	-14.78	99
315590	5686003	1059	55382	53935	15:22:12	55511.01	72.41	16.06	-1576.02	-13.13	99
315590	5686005	1058	55379	53933	15:22:14	55511.01	72.41	16.06	-1578.17	-15.28	99
315591	5686005	1058	55382	53936	15:22:16	55511.01	72.41	16.06	-1575.46	-12.57	99
315591	5686006	1057	55373	53926	15:22:18	55511.02	72.41	16.06	-1584.94	-22.05	99
315591	5686008	1057	55385	53939	15:22:20	55511.02	72.41	16.06	-1572.35	-9.46	99
315591	5686008	1058	55388	53942	15:22:22	55511.02	72.41	16.06	-1569.36	-6.47	99
315591	5686006	1059	55392	53945	15:22:24	55511.02	72.41	16.06	-1566.02	-3.13	99
315590	5686006	1058	55381	53934	15:22:26	55511.02	72.41	16.06	-1576.73	-13.84	99
315591	5686005	1058	55379	53932	15:22:28	55511.01	72.41	16.06	-1579.06	-16.17	99
315592	5686004	1059	55375	53928	15:22:30	55511.01	72.41	16.06	-1582.77	-19.88	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315591	5686005	1059	55381	53934	15:22:32	55511.01	72.41	16.06	-1576.53	-13.64	99
315591	5686005	1060	55382	53935	15:22:34	55511.01	72.41	16.06	-1575.88	-12.99	99
315592	5686004	1059	55384	53937	15:22:36	55511.01	72.41	16.06	-1573.63	-10.74	39
315593	5686005	1059	55381	53935	15:22:38	55511.02	72.41	16.06	-1576.25	-13.36	99
315594	5686006	1057	55379	53933	15:22:40	55511.02	72.41	16.06	-1578.47	-15.58	99
315595	5686006	1057	55382	53935	15:22:42	55511.03	72.41	16.06	-1575.84	-12.95	99
315597	5686006	1057	55381	53934	15:22:44	55511.03	72.41	16.06	-1577.18	-14.29	99
315599	5686005	1057	55379	53932	15:22:46	55511.03	72.41	16.06	-1578.88	-15.99	99
315599	5686006	1058	55381	53934	15:22:48	55511.04	72.41	16.06	-1576.69	-13.80	99
315600	5686007	1057	55384	53938	15:22:50	55511.04	72.41	16.06	-1573.52	-10.63	99
315600	5686008	1057	55391	53945	15:22:52	55511.04	72.41	16.06	-1566.50	-3.61	99
315600	5686008	1057	55384	53937	15:22:54	55511.04	72.41	16.06	-1573.55	-10.66	99
315601	5686009	1057	55386	53939	15:22:56	55511.05	72.41	16.06	-1572.28	-9.39	99
315602	5686009	1057	55378	53932	15:22:58	55511.05	72.41	16.06	-1579.45	-16.56	99
315604	5686009	1057	55377	53930	15:23:00	55511.05	72.41	16.06	-1580.67	-17.78	99
315605	5686011	1057	55374	53927	15:23:02	55511.06	72.41	16.06	-1583.73	-20.84	99
315604	5686011	1058	55372	53925	15:23:04	55511.06	72.41	16.06	-1585.77	-22.88	99
315604	5686012	1057	55375	53928	15:23:06	55511.06	72.41	16.06	-1582.59	-19.70	99
315604	5686013	1057	55378	53931	15:23:08	55511.07	72.41	16.06	-1580.34	-17.45	99
315604	5686013	1057	55382	53935	15:23:10	55511.07	72.41	16.06	-1576.25	-13.36	99
315605	5686014	1057	55376	53929	15:23:12	55511.07	72.41	16.06	-1582.00	-19.11	99
315605	5686014	1057	55380	53933	15:23:14	55511.07	72.41	16.06	-1578.35	-15.46	99
315605	5686015	1057	55374	53927	15:23:16	55511.08	72.41	16.06	-1584.17	-21.28	99
315605	5686015	1057	55375	53928	15:23:18	55511.08	72.41	16.06	-1582.88	-19.99	99
315604	5686016	1057	55380	53933	15:23:20	55511.08	72.41	16.06	-1578.16	-15.27	99
315605	5686017	1056	55379	53932	15:23:22	55511.08	72.41	16.06	-1578.65	-15.76	99
315604	5686017	1056	55380	53933	15:23:24	55511.08	72.41	16.06	-1578.07	-15.18	99
315605	5686016	1057	55375	53928	15:23:26	55511.08	72.41	16.06	-1582.89	-20.00	99
315604	5686017	1057	55375	53928	15:23:28	55511.08	72.41	16.06	-1582.64	-19.75	99
315605	5686016	1058	55378	53931	15:23:30	55511.08	72.41	16.06	-1580.15	-17.26	99
315606	5686017	1058	55374	53927	15:23:32	55511.08	72.41	16.06	-1583.74	-20.85	99
315607	5686017	1058	55371	53924	15:23:34	55511.09	72.41	16.06	-1586.97	-24.08	99
315606	5686017	1058	55376	53929	15:23:36	55511.08	72.41	16.06	-1581.87	-18.98	99
315607	5686017	1058	55377	53930	15:23:38	55511.09	72.41	16.06	-1581.02	-18.13	99
315608	5686018	1057	55377	53930	15:23:40	55511.09	72.41	16.06	-1581.48	-18.59	99
315608	5686018	1057	55374	53927	15:23:42	55511.09	72.41	16.06	-1583.78	-20.89	99
315609	5686020	1057	55373	53926	15:23:44	55511.10	72.41	16.06	-1585.35	-22.46	99
315611	5686020	1056	55374	53927	15:23:46	55511.10	72.41	16.06	-1584.40	-21.51	99
315612	5686021	1056	55370	53923	15:23:48	55511.11	72.41	16.06	-1587.78	-24.89	99
315613	5686022	1056	55373	53926	15:23:50	55511.11	72.41	16.06	-1585.30	-22.41	99
315614	5686022	1056	55371	53924	15:23:52	55511.12	72.41	16.06	-1586.91	-24.02	99
315615	5686023	1056	55370	53923	15:23:54	55511.12	72.41	16.06	-1587.70	-24.81	99
315615	5686024	1055	55365	53918	15:23:56	55511.13	72.41	16.06	-1592.72	-29.83	99
315616	5686024	1056	55369	53922	15:23:58	55511.13	72.41	16.06	-1588.96	-26.07	99
315618	5686023	1055	55373	53926	15:24:00	55511.13	72.41	16.06	-1584.79	-21.90	99
315619	5686026	1052	55371	53924	15:24:02	55511.14	72.41	16.06	-1587.13	-24.24	99
315621	5686025	1056	55371	53924	15:24:04	55511.14	72.41	16.06	-1586.90	-24.01	99
315622	5686025	1057	55370	53923	15:24:06	55511.14	72.41	16.06	-1588.05	-25.16	99
315623	5686025	1057	55371	53924	15:24:08	55511.14	72.41	16.06	-1587.13	-24.24	99
315625	5686023	1061	55374	53927	15:24:10	55511.14	72.41	16.06	-1584.32	-21.43	99
315625	5686022	1062	55374	53927	15:24:12	55511.14	72.41	16.06	-1583.91	-21.02	99
315625	5686022	1062	55375	53928	15:24:14	55511.14	72.41	16.06	-1582.94	-20.05	99
315626	5686021	1061	55375	53927	15:24:16	55511.14	72.41	16.06	-1583.72	-20.83	99
315626	5686023	1060	55376	53929	15:24:18	55511.14	72.41	16.06	-1582.16	-19.27	99
315627	5686023	1060	55378	53931	15:24:20	55511.15	72.41	16.06	-1580.58	-17.69	99
315628	5686023	1061	55377	53930	15:24:22	55511.15	72.41	16.06	-1581.08	-18.19	99
315630	5686024	1061	55377	53930	15:24:24	55511.15	72.41	16.06	-1581.07	-18.18	99
315631	5686023	1060	55378	53930	15:24:26	55511.15	72.41	16.06	-1580.80	-17.91	99
315631	5686023	1060	55379	53932	15:24:28	55511.15	72.41	16.06	-1579.17	-16.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315633	5686023	1060	55374	53927	15:24:30	55511.16	72.41	16.06	-1584.41	-21.52	99
315634	5686022	1061	55381	53934	15:24:32	55511.16	72.41	16.06	-1577.20	-14.31	99
315635	5686023	1061	55381	53934	15:24:34	55511.16	72.41	16.06	-1577.08	-14.19	99
315636	5686024	1061	55386	53939	15:24:36	55511.17	72.41	16.06	-1571.98	-9.09	99
315637	5686024	1060	55388	53941	15:24:38	55511.17	72.41	16.06	-1570.48	-7.59	99
315636	5686024	1061	55389	53942	15:24:40	55511.17	72.41	16.06	-1569.64	-6.75	99
315638	5686025	1060	55378	53931	15:24:42	55511.17	72.41	16.06	-1580.12	-17.23	99
315639	5686026	1059	55392	53945	15:24:44	55511.18	72.41	16.06	-1566.62	-3.73	99
315639	5686028	1060	55385	53938	15:24:46	55511.19	72.41	16.06	-1573.09	-10.20	99
315640	5686028	1059	55387	53940	15:24:48	55511.19	72.41	16.06	-1571.55	-8.66	99
315642	5686029	1059	55392	53945	15:24:50	55511.19	72.41	16.06	-1566.08	-3.19	99
315642	5686028	1060	55381	53934	15:24:52	55511.19	72.41	16.06	-1577.23	-14.34	99
315643	5686030	1059	55387	53940	15:24:54	55511.20	72.41	16.06	-1571.69	-8.80	99
315644	5686030	1060	55387	53939	15:24:56	55511.20	72.41	16.06	-1571.92	-9.03	99
315644	5686031	1059	55385	53938	15:24:58	55511.21	72.41	16.06	-1573.29	-10.40	99
315645	5686032	1059	55385	53938	15:25:00	55511.21	72.41	16.06	-1573.46	-10.57	99
315646	5686032	1059	55386	53939	15:25:02	55511.21	72.41	16.06	-1572.49	-9.60	99
315646	5686032	1059	55385	53938	15:25:04	55511.21	72.41	16.06	-1573.46	-10.57	99
315646	5686032	1058	55384	53937	15:25:06	55511.21	72.41	16.06	-1574.51	-11.62	99
315646	5686032	1058	55385	53937	15:25:08	55511.21	72.41	16.06	-1573.95	-11.06	99
315646	5686031	1058	55383	53936	15:25:10	55511.21	72.41	16.06	-1575.09	-12.20	99
315646	5686032	1058	55385	53938	15:25:12	55511.21	72.41	16.06	-1573.29	-10.40	99
315646	5686032	1058	55384	53937	15:25:14	55511.21	72.41	16.06	-1574.49	-11.60	99
315646	5686031	1059	55386	53938	15:25:16	55511.21	72.41	16.06	-1573.05	-10.16	99
315647	5686030	1059	55385	53937	15:25:18	55511.21	72.41	16.06	-1574.02	-11.13	99
315647	5686029	1059	55384	53937	15:25:20	55511.20	72.41	16.06	-1574.57	-11.68	99
315647	5686028	1060	55386	53938	15:25:22	55511.20	72.41	16.06	-1573.13	-10.24	99
315647	5686027	1059	55383	53935	15:25:24	55511.20	72.41	16.06	-1575.86	-12.97	99
315648	5686027	1059	55383	53936	15:25:26	55511.20	72.41	16.06	-1575.61	-12.72	99
315649	5686027	1060	55384	53937	15:25:28	55511.20	72.41	16.06	-1574.70	-11.81	99
315650	5686026	1060	55381	53934	15:25:30	55511.20	72.41	16.06	-1577.48	-14.59	99
315650	5686025	1060	55383	53935	15:25:32	55511.20	72.41	16.06	-1575.91	-13.02	99
315651	5686025	1060	55376	53928	15:25:34	55511.20	72.41	16.06	-1582.72	-19.83	99
315652	5686025	1060	55374	53926	15:25:36	55511.20	72.41	16.06	-1584.99	-22.10	99
315651	5686026	1060	55375	53928	15:25:38	55511.20	72.41	16.06	-1583.25	-20.36	99
315651	5686025	1060	55375	53928	15:25:40	55511.20	72.41	16.06	-1583.62	-20.73	99
315651	5686026	1060	55375	53928	15:25:42	55511.20	72.41	16.06	-1583.68	-20.79	99
315651	5686026	1060	55375	53928	15:25:44	55511.20	72.41	16.06	-1583.38	-20.49	99
315651	5686026	1060	55377	53929	15:25:46	55511.20	72.41	16.06	-1582.07	-19.18	99
315651	5686026	1059	55375	53928	15:25:48	55511.20	72.41	16.06	-1583.52	-20.63	99
315651	5686026	1059	55375	53928	15:25:50	55511.20	72.41	16.06	-1583.43	-20.54	99
315651	5686026	1059	55375	53928	15:25:52	55511.20	72.41	16.06	-1583.55	-20.66	99
315651	5686027	1059	55374	53927	15:25:54	55511.21	72.41	16.06	-1584.33	-21.44	99
315651	5686027	1059	55376	53929	15:25:56	55511.21	72.41	16.06	-1582.59	-19.70	99
315651	5686028	1059	55373	53926	15:25:58	55511.21	72.41	16.06	-1585.53	-22.64	99
315652	5686028	1058	55374	53926	15:26:00	55511.21	72.41	16.06	-1584.73	-21.84	99
315652	5686029	1058	55370	53923	15:26:02	55511.21	72.41	16.06	-1588.54	-25.65	99
315652	5686029	1057	55369	53921	15:26:04	55511.21	72.41	16.06	-1590.16	-27.27	99
315652	5686029	1057	55370	53922	15:26:06	55511.22	72.41	16.06	-1588.99	-26.10	99
315652	5686030	1057	55367	53920	15:26:08	55511.22	72.41	16.06	-1591.45	-28.56	99
315652	5686031	1057	55369	53922	15:26:10	55511.22	72.41	16.06	-1589.32	-26.43	99
315653	5686031	1057	55368	53920	15:26:12	55511.22	72.41	16.06	-1591.02	-28.13	99
315653	5686031	1057	55366	53919	15:26:14	55511.22	72.41	16.06	-1592.53	-29.64	99
315653	5686032	1057	55365	53917	15:26:16	55511.23	72.41	16.06	-1594.12	-31.23	99
315652	5686031	1057	55361	53913	15:26:18	55511.22	72.41	16.06	-1597.84	-34.95	99
315652	5686031	1056	55362	53914	15:26:20	55511.22	72.41	16.06	-1596.90	-34.01	99
315652	5686031	1057	55364	53916	15:26:22	55511.22	72.41	16.06	-1594.93	-32.04	99
315653	5686032	1056	55367	53920	15:26:24	55511.23	72.41	16.06	-1591.73	-28.84	99
315652	5686033	1056	55364	53917	15:26:26	55511.23	72.41	16.06	-1594.67	-31.78	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315651	5686034	1056	55364	53917	15:26:28	55511.23	72.41	16.06	-1594.69	-31.80	99
315652	5686035	1058	55367	53919	15:26:30	55511.23	72.41	16.06	-1592.08	-29.19	99
315653	5686035	1058	55370	53922	15:26:32	55511.24	72.41	16.06	-1588.98	-26.09	99
315654	5686033	1056	55366	53918	15:26:34	55511.23	72.41	16.06	-1593.28	-30.39	99
315654	5686033	1055	55360	53912	15:26:36	55511.23	72.41	16.06	-1599.08	-36.19	99
315655	5686034	1056	55360	53912	15:26:38	55511.24	72.41	16.06	-1598.76	-35.87	99
315655	5686033	1055	55362	53915	15:26:40	55511.24	72.41	16.06	-1596.65	-33.76	99
315656	5686034	1055	55357	53909	15:26:42	55511.24	72.41	16.06	-1601.77	-38.88	99
315657	5686034	1054	55359	53911	15:26:44	55511.24	72.41	16.06	-1600.06	-37.17	99
315656	5686035	1054	55351	53904	15:26:46	55511.24	72.41	16.06	-1607.66	-44.77	99
315657	5686034	1053	55360	53912	15:26:48	55511.24	72.41	16.06	-1598.98	-36.09	99
315657	5686034	1053	55356	53909	15:26:50	55511.24	72.41	16.06	-1602.52	-39.63	99
315658	5686034	1052	55354	53906	15:26:52	55511.24	72.41	16.06	-1604.78	-41.89	99
315660	5686032	1055	55354	53906	15:26:54	55511.24	72.41	16.06	-1605.12	-42.23	99
315661	5686032	1054	55357	53909	15:26:56	55511.24	72.41	16.06	-1602.25	-39.36	99
315661	5686031	1054	55353	53906	15:26:58	55511.24	72.41	16.06	-1605.67	-42.78	99
315661	5686031	1053	55353	53906	15:27:00	55511.24	72.41	16.06	-1605.69	-42.80	99
315662	5686031	1053	55347	53899	15:27:02	55511.24	72.41	16.06	-1612.43	-49.54	99
315662	5686032	1052	55354	53906	15:27:04	55511.24	72.41	16.06	-1604.84	-41.95	99
315661	5686033	1052	55347	53899	15:27:06	55511.25	72.41	16.06	-1612.17	-49.28	99
315661	5686034	1051	55350	53902	15:27:08	55511.25	72.41	16.06	-1609.48	-46.59	99
315662	5686034	1052	55352	53904	15:27:10	55511.25	72.41	16.06	-1607.19	-44.30	99
315662	5686033	1052	55351	53903	15:27:12	55511.25	72.41	16.06	-1608.17	-45.28	99
315663	5686033	1052	55353	53905	15:27:14	55511.25	72.41	16.06	-1606.43	-43.54	99
315663	5686033	1052	55348	53901	15:27:16	55511.25	72.41	16.06	-1610.59	-47.70	99
315664	5686033	1051	55346	53899	15:27:18	55511.25	72.41	16.06	-1612.58	-49.69	99
315665	5686034	1050	55352	53904	15:27:20	55511.26	72.41	16.06	-1606.79	-43.90	99
315665	5686035	1050	55351	53903	15:27:22	55511.26	72.41	16.06	-1608.38	-45.49	99
315667	5686035	1051	55352	53904	15:27:24	55511.26	72.41	16.06	-1607.00	-44.11	99
315667	5686036	1051	55356	53908	15:27:26	55511.27	72.41	16.06	-1602.99	-40.10	99
315668	5686036	1050	55357	53909	15:27:28	55511.27	72.41	16.06	-1602.01	-39.12	99
315669	5686037	1051	55357	53909	15:27:30	55511.27	72.41	16.06	-1601.88	-38.99	99
315669	5686036	1052	55356	53909	15:27:32	55511.27	72.41	16.06	-1602.69	-39.80	99
315669	5686036	1052	55356	53909	15:27:34	55511.27	72.41	16.06	-1602.64	-39.75	99
315669	5686036	1053	55359	53911	15:27:36	55511.27	72.41	16.06	-1600.38	-37.49	99
315670	5686036	1052	55356	53909	15:27:38	55511.27	72.41	16.06	-1602.64	-39.75	99
315670	5686036	1052	55353	53905	15:27:40	55511.27	72.41	16.06	-1605.78	-42.89	99
315671	5686036	1051	55356	53909	15:27:42	55511.28	72.41	16.06	-1602.78	-39.89	99
315671	5686037	1051	55356	53908	15:27:44	55511.28	72.41	16.06	-1603.06	-40.17	99
315671	5686038	1052	55354	53906	15:27:46	55511.28	72.41	16.06	-1604.81	-41.92	99
315671	5686040	1050	55355	53908	15:27:48	55511.29	72.41	16.06	-1603.56	-40.67	99
315671	5686039	1052	55357	53909	15:27:50	55511.29	72.41	16.06	-1601.98	-39.09	99
315672	5686039	1052	55355	53908	15:27:52	55511.29	72.41	16.06	-1603.72	-40.83	99
315672	5686039	1052	55356	53908	15:27:54	55511.29	72.41	16.06	-1603.37	-40.48	99
315672	5686040	1051	55356	53908	15:27:56	55511.29	72.41	16.06	-1603.31	-40.42	99
315673	5686040	1050	55357	53909	15:27:58	55511.29	72.41	16.06	-1602.21	-39.32	99
315673	5686040	1051	55363	53915	15:28:00	55511.29	72.41	16.06	-1595.86	-32.97	99
315671	5686041	1052	55353	53905	15:28:02	55511.29	72.41	16.06	-1605.84	-42.95	99
315671	5686041	1054	55352	53904	15:28:04	55511.29	72.41	16.06	-1607.07	-44.18	99
315670	5686041	1052	55354	53906	15:28:06	55511.29	72.41	16.06	-1605.04	-42.15	99
315670	5686042	1050	55352	53905	15:28:08	55511.29	72.41	16.06	-1606.77	-43.88	99
315671	5686043	1048	55354	53906	15:28:10	55511.30	72.41	16.06	-1605.21	-42.32	99
315672	5686043	1048	55352	53904	15:28:12	55511.30	72.41	16.06	-1607.04	-44.15	99
315675	5686040	1052	55357	53910	15:28:14	55511.30	72.41	16.06	-1601.73	-38.84	99
315674	5686040	1049	55356	53908	15:28:16	55511.30	72.41	16.06	-1603.47	-40.58	99
315674	5686040	1049	55356	53908	15:28:18	55511.30	72.41	16.06	-1603.44	-40.55	99
315674	5686040	1049	55355	53908	15:28:20	55511.30	72.41	16.06	-1603.79	-40.90	99
315674	5686041	1048	55355	53907	15:28:22	55511.30	72.41	16.06	-1604.36	-41.47	99
315674	5686041	1048	55355	53907	15:28:24	55511.30	72.41	16.06	-1604.41	-41.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315674	5686040	1050	55355	53908	15:28:26	55511.30	72.41	16.06	-1603.62	-40.73	99
315675	5686040	1052	55357	53909	15:28:28	55511.30	72.41	16.06	-1602.13	-39.24	99
315676	5686039	1052	55356	53908	15:28:30	55511.30	72.41	16.06	-1603.27	-40.38	99
315676	5686038	1054	55355	53908	15:28:32	55511.29	72.41	16.06	-1603.63	-40.74	99
315677	5686037	1055	55357	53909	15:28:34	55511.29	72.41	16.06	-1602.33	-39.44	99
315678	5686036	1054	55353	53905	15:28:36	55511.29	72.41	16.06	-1606.57	-43.68	99
315678	5686036	1053	55352	53904	15:28:38	55511.29	72.41	16.06	-1607.22	-44.33	99
315679	5686036	1053	55349	53901	15:28:40	55511.29	72.41	16.06	-1610.00	-47.11	99
315679	5686035	1052	55349	53902	15:28:42	55511.29	72.41	16.06	-1609.65	-46.76	99
315678	5686035	1048	55346	53898	15:28:44	55511.29	72.41	16.06	-1612.84	-49.95	99
315678	5686036	1048	55346	53898	15:28:46	55511.29	72.41	16.06	-1613.43	-50.54	99
315679	5686036	1047	55346	53898	15:28:48	55511.29	72.41	16.06	-1612.91	-50.02	99
315681	5686036	1049	55347	53899	15:28:50	55511.30	72.41	16.06	-1612.30	-49.41	99
315681	5686036	1049	55348	53900	15:28:52	55511.29	72.41	16.06	-1611.51	-48.62	99
315681	5686036	1048	55344	53896	15:28:54	55511.30	72.41	16.06	-1614.89	-52.00	99
315681	5686036	1047	55345	53897	15:28:56	55511.30	72.41	16.06	-1614.32	-51.43	99
315683	5686036	1046	55343	53895	15:28:58	55511.30	72.41	16.06	-1616.45	-53.56	99
315684	5686036	1046	55339	53891	15:29:00	55511.30	72.41	16.06	-1620.74	-57.85	99
315684	5686036	1044	55341	53893	15:29:02	55511.30	72.41	16.06	-1618.43	-55.54	99
315683	5686037	1044	55342	53894	15:29:04	55511.30	72.41	16.06	-1616.94	-54.05	99
315683	5686038	1044	55347	53899	15:29:06	55511.31	72.41	16.06	-1611.99	-49.10	99
315684	5686038	1043	55348	53900	15:29:08	55511.31	72.41	16.06	-1611.24	-48.35	99
315684	5686038	1043	55342	53894	15:29:10	55511.31	72.41	16.06	-1617.49	-54.60	99
315684	5686039	1044	55344	53896	15:29:12	55511.31	72.41	16.06	-1614.96	-52.07	99
315684	5686039	1044	55342	53894	15:29:14	55511.31	72.41	16.06	-1617.49	-54.60	99
315685	5686039	1043	55342	53894	15:29:16	55511.31	72.41	16.06	-1617.67	-54.78	99
315685	5686040	1043	55345	53897	15:29:18	55511.32	72.41	16.06	-1614.60	-51.71	99
315686	5686040	1042	55342	53894	15:29:20	55511.32	72.41	16.06	-1617.70	-54.81	99
315687	5686040	1042	55343	53895	15:29:22	55511.32	72.41	16.06	-1616.03	-53.14	99
315689	5686042	1043	55345	53897	15:29:24	55511.33	72.41	16.06	-1614.73	-51.84	99
315689	5686043	1041	55344	53896	15:29:26	55511.33	72.41	16.06	-1614.97	-52.08	99
315687	5686044	1040	55348	53900	15:29:28	55511.33	72.41	16.06	-1611.14	-48.25	99
315686	5686045	1039	55351	53903	15:29:30	55511.33	72.41	16.06	-1608.33	-45.44	99
315688	5686045	1040	55349	53901	15:29:32	55511.34	72.41	16.06	-1610.28	-47.39	99
315688	5686045	1041	55347	53899	15:29:34	55511.34	72.41	16.06	-1612.55	-49.66	99
315689	5686044	1042	55350	53902	15:29:36	55511.34	72.41	16.06	-1609.30	-46.41	99
315690	5686043	1041	55345	53897	15:29:38	55511.34	72.41	16.06	-1614.17	-51.28	99
315690	5686043	1042	55342	53894	15:29:40	55511.34	72.41	16.06	-1617.24	-54.35	99
315691	5686043	1041	55346	53898	15:29:42	55511.34	72.41	16.06	-1613.60	-50.71	99
315693	5686043	1042	55344	53895	15:29:44	55511.34	72.41	16.06	-1615.91	-53.02	99
315693	5686043	1042	55344	53896	15:29:46	55511.34	72.41	16.06	-1615.77	-52.88	99
315695	5686045	1042	55344	53896	15:29:48	55511.35	72.41	16.06	-1615.12	-52.23	99
315697	5686046	1042	55343	53895	15:29:50	55511.36	72.41	16.06	-1616.79	-53.90	99
315697	5686045	1042	55346	53898	15:29:52	55511.36	72.41	16.06	-1613.20	-50.31	99
315697	5686045	1042	55340	53892	15:29:54	55511.36	72.41	16.06	-1619.40	-56.51	99
315697	5686045	1042	55346	53898	15:29:56	55511.36	72.41	16.06	-1613.06	-50.17	99
315698	5686045	1042	55339	53890	15:29:58	55511.36	72.41	16.06	-1621.03	-58.14	99
315698	5686045	1042	55343	53895	15:30:00	55511.36	72.41	16.06	-1616.14	-53.25	99
315698	5686045	1042	55344	53896	15:30:02	55511.36	72.41	16.06	-1615.21	-52.32	99
315699	5686045	1043	55340	53892	15:30:04	55511.36	72.41	16.06	-1619.45	-56.56	99
315699	5686046	1044	55339	53891	15:30:06	55511.36	72.41	16.06	-1620.41	-57.52	99
315700	5686042	1048	55338	53890	15:30:08	55511.35	72.41	16.06	-1621.30	-58.41	99
315701	5686041	1047	55339	53890	15:30:10	55511.35	72.41	16.06	-1621.06	-58.17	99
315702	5686041	1048	55335	53887	15:30:12	55511.35	72.41	16.06	-1624.49	-61.60	99
315702	5686043	1046	55337	53888	15:30:14	55511.36	72.41	16.06	-1623.02	-60.13	99
315702	5686043	1046	55334	53886	15:30:16	55511.36	72.41	16.06	-1625.53	-62.64	99
315702	5686043	1044	55334	53886	15:30:18	55511.36	72.41	16.06	-1625.58	-62.69	99
315702	5686043	1042	55331	53883	15:30:20	55511.36	72.41	16.06	-1628.47	-65.58	99
315701	5686043	1041	55316	53867	15:30:22	55511.36	72.41	16.06	-1643.91	-81.02	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315701	5686043	1041	55317	53868	15:30:24	55511.36	72.41	16.06	-1643.04	-80.15	99
315700	5686043	1040	55316	53868	15:30:28	55511.35	72.41	16.06	-1643.46	-80.57	99
315700	5686042	1040	55316	53867	15:30:30	55511.35	72.41	16.06	-1643.91	-81.02	99
315699	5686042	1040	55316	53868	15:30:32	55511.35	72.41	16.06	-1643.71	-80.82	99
315699	5686042	1039	55315	53867	15:30:34	55511.35	72.41	16.06	-1644.22	-81.33	99
315699	5686042	1039	55316	53868	15:30:36	55511.35	72.41	16.06	-1643.58	-80.69	99
315699	5686043	1040	55315	53867	15:30:38	55511.35	72.41	16.06	-1644.14	-81.25	99
315699	5686044	1041	55316	53868	15:30:40	55511.36	72.41	16.06	-1643.33	-80.44	99
315699	5686044	1040	55318	53870	15:30:42	55511.36	72.41	16.06	-1641.39	-78.50	99
315699	5686044	1041	55324	53876	15:30:44	55511.36	72.41	16.06	-1635.29	-72.40	99
315699	5686045	1041	55329	53880	15:30:46	55511.36	72.41	16.06	-1630.87	-67.98	99
315700	5686045	1041	55329	53881	15:30:48	55511.36	72.41	16.06	-1630.80	-67.91	99
315699	5686045	1041	55330	53882	15:30:50	55511.36	72.41	16.06	-1629.30	-66.41	99
315699	5686045	1042	55330	53882	15:30:52	55511.36	72.41	16.06	-1629.28	-66.39	99
315700	5686043	1042	55330	53882	15:30:54	55511.36	72.41	16.06	-1629.28	-66.39	99
315700	5686042	1041	55329	53881	15:30:56	55511.35	72.41	16.06	-1630.60	-67.71	99
315701	5686042	1042	55329	53881	15:30:58	55511.35	72.41	16.06	-1630.51	-67.62	99
315702	5686043	1044	55330	53882	15:31:00	55511.36	72.41	16.06	-1629.77	-66.88	99
315702	5686045	1045	55331	53882	15:31:02	55511.37	72.41	16.06	-1629.09	-66.20	99
315703	5686044	1046	55330	53882	15:31:04	55511.36	72.41	16.06	-1629.32	-66.43	99
315702	5686046	1047	55331	53882	15:31:06	55511.37	72.41	16.06	-1629.09	-66.20	99
315702	5686048	1047	55331	53882	15:31:08	55511.38	72.41	16.06	-1628.96	-66.07	99
315702	5686050	1045	55330	53882	15:31:10	55511.38	72.42	16.06	-1629.42	-66.53	99
315703	5686051	1045	55330	53882	15:31:12	55511.39	72.42	16.06	-1629.30	-66.41	99
315703	5686052	1045	55330	53882	15:31:14	55511.39	72.42	16.06	-1629.43	-66.54	99
315702	5686052	1045	55330	53882	15:31:16	55511.39	72.42	16.06	-1629.57	-66.68	99
315702	5686052	1045	55330	53882	15:31:18	55511.39	72.42	16.06	-1629.46	-66.57	99
315702	5686052	1045	55330	53882	15:31:20	55511.39	72.42	16.06	-1629.86	-66.97	99
315702	5686053	1045	55332	53884	15:31:22	55511.39	72.42	16.06	-1627.80	-64.91	99
315702	5686053	1046	55332	53883	15:31:24	55511.39	72.42	16.06	-1628.23	-65.34	99
315703	5686053	1046	55331	53883	15:31:26	55511.39	72.42	16.06	-1628.78	-65.89	99
315703	5686053	1046	55330	53882	15:31:28	55511.39	72.42	16.06	-1629.85	-66.96	99
315703	5686053	1046	55330	53882	15:31:30	55511.40	72.42	16.06	-1629.60	-66.71	99
315703	5686053	1046	55330	53882	15:31:32	55511.39	72.42	16.06	-1629.68	-66.79	99
315703	5686053	1046	55330	53882	15:31:34	55511.39	72.42	16.06	-1629.74	-66.85	99
315703	5686053	1046	55330	53882	15:31:36	55511.39	72.42	16.06	-1629.67	-66.78	99
315703	5686052	1046	55330	53882	15:31:38	55511.39	72.42	16.06	-1629.66	-66.77	99
315703	5686053	1046	55330	53882	15:31:40	55511.39	72.42	16.06	-1629.69	-66.80	99
315703	5686053	1046	55330	53882	15:31:42	55511.40	72.42	16.06	-1629.65	-66.76	99
315703	5686054	1046	55331	53882	15:31:44	55511.40	72.42	16.06	-1629.44	-66.55	99
315703	5686053	1046	55331	53882	15:31:46	55511.40	72.42	16.06	-1629.45	-66.56	99
315703	5686053	1045	55331	53882	15:31:48	55511.40	72.42	16.06	-1629.57	-66.68	99
315703	5686052	1045	55331	53882	15:31:50	55511.39	72.42	16.06	-1629.55	-66.66	99
315703	5686052	1044	55330	53882	15:31:52	55511.39	72.42	16.06	-1629.70	-66.81	99
315703	5686051	1044	55330	53882	15:31:54	55511.39	72.42	16.06	-1629.76	-66.87	99
315703	5686051	1044	55330	53882	15:31:56	55511.39	72.42	16.06	-1629.62	-66.73	99
315703	5686051	1044	55330	53882	15:31:58	55511.39	72.42	16.06	-1629.58	-66.69	99
315704	5686051	1043	55330	53882	15:32:00	55511.39	72.42	16.06	-1629.57	-66.68	99
315704	5686051	1043	55331	53882	15:32:02	55511.39	72.42	16.06	-1629.50	-66.61	99
315704	5686051	1043	55330	53882	15:32:04	55511.39	72.42	16.06	-1629.65	-66.76	99
315703	5686051	1043	55330	53881	15:32:06	55511.39	72.42	16.06	-1629.90	-67.01	99
315703	5686050	1043	55330	53882	15:32:08	55511.39	72.42	16.06	-1629.67	-66.78	99
315703	5686050	1042	55330	53882	15:32:10	55511.39	72.42	16.06	-1629.63	-66.74	99
315703	5686049	1042	55330	53882	15:32:12	55511.38	72.42	16.06	-1629.57	-66.68	99
315703	5686049	1042	55330	53882	15:32:14	55511.38	72.42	16.06	-1629.66	-66.77	99
315703	5686049	1042	55330	53882	15:32:16	55511.38	72.42	16.06	-1629.63	-66.74	99
315703	5686048	1042	55330	53882	15:32:18	55511.38	72.41	16.06	-1629.46	-66.57	99
315703	5686049	1042	55331	53882	15:32:20	55511.38	72.41	16.06	-1629.10	-66.21	99
315703	5686049	1042	55330	53882	15:32:22	55511.38	72.41	16.06	-1629.62	-66.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315703	5686049	1042	55330	53882	15:32:24	55511.38	72.41	16.06	-1629.39	-66.50	99
315703	5686049	1043	55331	53882	15:32:26	55511.38	72.42	16.06	-1629.31	-66.42	99
315704	5686048	1044	55330	53882	15:32:28	55511.38	72.41	16.06	-1629.72	-66.83	99
315704	5686048	1045	55330	53882	15:32:30	55511.38	72.41	16.06	-1629.61	-66.72	99
315704	5686049	1046	55330	53882	15:32:32	55511.38	72.42	16.06	-1629.62	-66.73	99
315704	5686049	1046	55330	53882	15:32:34	55511.38	72.42	16.06	-1629.61	-66.72	99
315704	5686049	1046	55330	53882	15:32:36	55511.38	72.42	16.06	-1629.67	-66.78	99
315703	5686049	1045	55330	53882	15:32:38	55511.38	72.42	16.06	-1629.46	-66.57	99
315703	5686049	1045	55331	53882	15:32:40	55511.38	72.42	16.06	-1629.13	-66.24	99
315703	5686049	1045	55331	53882	15:32:42	55511.38	72.41	16.06	-1629.16	-66.27	99
315702	5686048	1044	55331	53882	15:32:44	55511.38	72.41	16.06	-1629.06	-66.17	99
315702	5686049	1044	55331	53882	15:32:46	55511.38	72.41	16.06	-1629.03	-66.14	99
315702	5686049	1044	55331	53882	15:32:48	55511.38	72.41	16.06	-1629.05	-66.16	99
315701	5686048	1044	55331	53882	15:32:50	55511.38	72.41	16.06	-1629.12	-66.23	99
315701	5686049	1043	55331	53882	15:32:52	55511.38	72.41	16.06	-1629.27	-66.38	99
315701	5686050	1044	55331	53882	15:32:54	55511.38	72.41	16.06	-1629.24	-66.35	99
315701	5686050	1044	55331	53882	15:32:56	55511.38	72.42	16.06	-1629.17	-66.28	99
315701	5686050	1044	55331	53882	15:32:58	55511.38	72.42	16.06	-1629.20	-66.31	99
315701	5686050	1044	55331	53882	15:33:00	55511.38	72.42	16.06	-1629.13	-66.24	99
315701	5686050	1044	55331	53882	15:33:02	55511.38	72.42	16.06	-1629.12	-66.23	99
315701	5686050	1044	55331	53882	15:33:04	55511.38	72.42	16.06	-1629.20	-66.31	99
315701	5686050	1045	55331	53882	15:33:06	55511.38	72.42	16.06	-1629.41	-66.52	99
315701	5686050	1045	55331	53882	15:33:08	55511.38	72.42	16.06	-1629.24	-66.35	99
315701	5686050	1044	55331	53882	15:33:10	55511.38	72.42	16.06	-1629.26	-66.37	99
315701	5686050	1044	55331	53882	15:33:12	55511.38	72.42	16.06	-1629.20	-66.31	99
315701	5686050	1044	55331	53882	15:33:14	55511.38	72.42	16.06	-1629.21	-66.32	99
315701	5686050	1044	55331	53882	15:33:16	55511.38	72.42	16.06	-1629.24	-66.35	99
315701	5686050	1043	55331	53882	15:33:18	55511.38	72.42	16.06	-1629.19	-66.30	99
315701	5686049	1044	55331	53882	15:33:20	55511.38	72.41	16.06	-1629.24	-66.35	99
315701	5686049	1044	55331	53882	15:33:22	55511.38	72.41	16.06	-1629.24	-66.35	99
315700	5686048	1044	55331	53882	15:33:24	55511.37	72.41	16.06	-1629.30	-66.41	99
315700	5686047	1044	55331	53882	15:33:26	55511.37	72.41	16.06	-1629.35	-66.46	99
315700	5686046	1044	55331	53882	15:33:28	55511.37	72.41	16.06	-1629.36	-66.47	99
315700	5686046	1044	55331	53882	15:33:30	55511.37	72.41	16.06	-1629.46	-66.57	99
315700	5686046	1044	55331	53882	15:33:32	55511.37	72.41	16.06	-1629.48	-66.59	99
315700	5686046	1044	55331	53882	15:33:34	55511.37	72.41	16.06	-1629.41	-66.52	99
315700	5686047	1044	55331	53882	15:33:36	55511.37	72.41	16.06	-1629.39	-66.50	99
315700	5686047	1044	55331	53882	15:33:38	55511.37	72.41	16.06	-1629.38	-66.49	99
315700	5686047	1044	55331	53882	15:33:40	55511.37	72.41	16.06	-1629.43	-66.54	99
315700	5686048	1044	55331	53882	15:33:42	55511.37	72.41	16.06	-1629.48	-66.59	99
315700	5686048	1044	55331	53882	15:33:44	55511.37	72.41	16.06	-1629.39	-66.50	99
315700	5686048	1044	55331	53882	15:33:46	55511.37	72.41	16.06	-1629.41	-66.52	99
315700	5686048	1044	55331	53882	15:33:48	55511.37	72.41	16.06	-1629.41	-66.52	99
315700	5686048	1044	55331	53882	15:33:50	55511.37	72.41	16.06	-1629.40	-66.51	99
315700	5686048	1044	55331	53882	15:33:52	55511.37	72.41	16.06	-1629.40	-66.51	99
315700	5686048	1044	55331	53882	15:33:54	55511.37	72.41	16.06	-1629.38	-66.49	99
315700	5686048	1044	55331	53882	15:33:56	55511.37	72.41	16.06	-1629.42	-66.53	99
315700	5686048	1044	55331	53882	15:33:58	55511.37	72.41	16.06	-1629.42	-66.53	99
315700	5686049	1044	55331	53882	15:34:00	55511.38	72.41	16.06	-1629.35	-66.46	99
315700	5686049	1044	55331	53882	15:34:02	55511.38	72.41	16.06	-1629.38	-66.49	99
315700	5686049	1044	55331	53882	15:34:04	55511.38	72.41	16.06	-1629.36	-66.47	99
315700	5686050	1045	55331	53882	15:34:06	55511.38	72.42	16.06	-1629.35	-66.46	99
315700	5686052	1046	55331	53882	15:34:08	55511.39	72.42	16.06	-1629.55	-66.66	99
315701	5686052	1045	55331	53882	15:34:10	55511.39	72.42	16.06	-1629.50	-66.61	99
315701	5686052	1045	55331	53882	15:34:12	55511.39	72.42	16.06	-1629.40	-66.51	99
315701	5686052	1045	55331	53882	15:34:14	55511.39	72.42	16.06	-1629.82	-66.93	99
315701	5686053	1046	55331	53882	15:34:16	55511.39	72.42	16.06	-1629.77	-66.88	99
315701	5686053	1045	55331	53882	15:34:18	55511.39	72.42	16.06	-1629.69	-66.80	99
315701	5686052	1045	55331	53882	15:34:20	55511.39	72.42	16.06	-1629.52	-66.63	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315701	5686051	1044	55331	53882	15:34:22	55511.38	72.42	16.06	-1629.36	-66.47	99
315701	5686050	1043	55331	53882	15:34:24	55511.38	72.41	16.06	-1629.51	-66.62	99
315701	5686050	1043	55331	53882	15:34:26	55511.38	72.42	16.06	-1629.88	-66.99	99
315701	5686050	1043	55331	53882	15:34:28	55511.38	72.42	16.06	-1629.75	-66.86	99
315701	5686050	1043	55331	53882	15:34:30	55511.38	72.42	16.06	-1629.49	-66.60	99
315701	5686050	1043	55331	53882	15:34:32	55511.38	72.42	16.06	-1629.64	-66.75	99
315701	5686050	1043	55332	53882	15:34:34	55511.38	72.42	16.06	-1629.15	-66.26	99
315700	5686050	1041	55332	53882	15:34:36	55511.38	72.42	16.06	-1629.25	-66.36	99
315700	5686051	1041	55331	53882	15:34:38	55511.38	72.42	16.06	-1629.33	-66.44	99
315701	5686050	1042	55332	53882	15:34:40	55511.38	72.42	16.06	-1629.12	-66.23	99
315701	5686050	1042	55332	53882	15:34:42	55511.38	72.42	16.06	-1629.15	-66.26	99
315701	5686050	1042	55332	53882	15:34:44	55511.38	72.42	16.06	-1629.02	-66.13	99
315701	5686050	1042	55332	53882	15:34:46	55511.38	72.42	16.06	-1629.14	-66.25	99
315701	5686050	1042	55332	53882	15:34:48	55511.38	72.42	16.06	-1629.00	-66.11	99
315701	5686050	1042	55332	53883	15:34:50	55511.38	72.41	16.06	-1628.84	-65.95	99
315701	5686049	1042	55332	53882	15:34:52	55511.38	72.41	16.06	-1629.17	-66.28	99
315701	5686049	1042	55332	53882	15:34:54	55511.38	72.41	16.06	-1629.00	-66.11	99
315701	5686049	1042	55332	53882	15:34:56	55511.38	72.41	16.06	-1628.97	-66.08	99
315701	5686049	1041	55332	53883	15:34:58	55511.38	72.41	16.06	-1628.85	-65.96	99
315701	5686048	1041	55332	53883	15:35:00	55511.38	72.41	16.06	-1628.83	-65.94	99
315701	5686048	1040	55332	53882	15:35:02	55511.37	72.41	16.06	-1628.88	-65.99	99
315701	5686048	1040	55332	53882	15:35:04	55511.37	72.41	16.06	-1628.88	-65.99	99
315701	5686048	1040	55332	53883	15:35:06	55511.37	72.41	16.06	-1628.81	-65.92	99
315700	5686048	1040	55332	53882	15:35:08	55511.37	72.41	16.06	-1628.94	-66.05	99
315700	5686048	1040	55332	53882	15:35:10	55511.37	72.41	16.06	-1628.91	-66.02	99
315700	5686047	1040	55332	53882	15:35:12	55511.37	72.41	16.06	-1629.09	-66.20	99
315700	5686047	1040	55332	53882	15:35:14	55511.37	72.41	16.06	-1629.02	-66.13	99
315700	5686047	1040	55332	53882	15:35:16	55511.37	72.41	16.06	-1629.26	-66.37	99
315700	5686047	1041	55332	53882	15:35:18	55511.37	72.41	16.06	-1629.03	-66.14	99
315700	5686047	1041	55332	53882	15:35:20	55511.37	72.41	16.06	-1628.94	-66.05	99
315700	5686047	1041	55332	53883	15:35:22	55511.37	72.41	16.06	-1628.82	-65.93	99
315700	5686047	1041	55332	53882	15:35:24	55511.37	72.41	16.06	-1628.94	-66.05	99
315700	5686047	1041	55332	53882	15:35:26	55511.37	72.41	16.06	-1629.02	-66.13	99
315700	5686047	1041	55332	53882	15:35:28	55511.37	72.41	16.06	-1629.09	-66.20	99
315700	5686046	1041	55332	53882	15:35:30	55511.37	72.41	16.06	-1629.08	-66.19	99
315700	5686046	1042	55332	53882	15:35:32	55511.37	72.41	16.06	-1629.07	-66.18	99
315700	5686046	1042	55332	53882	15:35:34	55511.37	72.41	16.06	-1629.09	-66.20	99
315700	5686046	1042	55332	53882	15:35:36	55511.37	72.41	16.06	-1628.91	-66.02	99
315700	5686046	1042	55332	53882	15:35:38	55511.37	72.41	16.06	-1628.96	-66.07	99
315701	5686046	1042	55331	53881	15:35:40	55511.37	72.41	16.06	-1630.27	-67.38	99
315701	5686047	1042	55331	53881	15:35:42	55511.37	72.41	16.06	-1630.35	-67.46	99
315701	5686048	1042	55335	53885	15:35:44	55511.37	72.41	16.06	-1626.74	-63.85	99
315701	5686046	1041	55334	53884	15:35:46	55511.37	72.41	16.06	-1627.78	-64.89	99
315701	5686047	1042	55332	53882	15:35:48	55511.37	72.41	16.06	-1629.83	-66.94	99
315701	5686048	1041	55331	53881	15:35:50	55511.37	72.41	16.06	-1630.59	-67.70	99
315702	5686048	1042	55329	53879	15:35:52	55511.38	72.41	16.06	-1632.30	-69.41	99
315702	5686048	1041	55330	53880	15:35:54	55511.38	72.41	16.06	-1631.63	-68.74	99
315702	5686047	1041	55329	53879	15:35:56	55511.37	72.41	16.06	-1632.09	-69.20	99
315702	5686047	1041	55330	53880	15:35:58	55511.37	72.41	16.06	-1631.44	-68.55	99
315702	5686046	1041	55330	53879	15:36:00	55511.37	72.41	16.06	-1631.93	-69.04	99
315702	5686046	1041	55331	53881	15:36:02	55511.37	72.41	16.06	-1630.42	-67.53	99
315703	5686046	1041	55330	53880	15:36:04	55511.37	72.41	16.06	-1631.17	-68.28	99
315704	5686045	1041	55330	53880	15:36:06	55511.37	72.41	16.06	-1631.28	-68.39	99
315704	5686045	1041	55331	53880	15:36:08	55511.37	72.41	16.06	-1631.16	-68.27	99
315704	5686045	1041	55331	53881	15:36:10	55511.37	72.41	16.06	-1630.57	-67.68	99
315704	5686045	1040	55331	53881	15:36:12	55511.37	72.41	16.06	-1630.59	-67.70	99
315704	5686045	1039	55331	53881	15:36:14	55511.37	72.41	16.06	-1630.79	-67.90	99
315704	5686045	1039	55331	53881	15:36:16	55511.37	72.41	16.06	-1630.60	-67.71	99
315703	5686044	1038	55331	53880	15:36:18	55511.37	72.41	16.06	-1631.09	-68.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315703	5686044	1038	55331	53880	15:36:20	55511.37	72.41	16.06	-1631.18	-68.29	99
315703	5686044	1038	55331	53881	15:36:22	55511.37	72.41	16.06	-1630.49	-67.60	99
315703	5686044	1038	55332	53881	15:36:24	55511.37	72.41	16.06	-1630.22	-67.33	99
315703	5686044	1038	55332	53881	15:36:26	55511.37	72.41	16.06	-1630.11	-67.22	99
315703	5686044	1039	55331	53881	15:36:28	55511.36	72.41	16.06	-1630.24	-67.35	99
315703	5686044	1039	55332	53881	15:36:30	55511.36	72.41	16.06	-1629.96	-67.07	99
315703	5686044	1039	55332	53881	15:36:32	55511.37	72.41	16.06	-1629.98	-67.09	99
315703	5686044	1039	55332	53882	15:36:34	55511.37	72.41	16.06	-1629.70	-66.81	99
315704	5686044	1039	55330	53879	15:36:36	55511.37	72.41	16.06	-1632.08	-69.19	99
315704	5686043	1038	55325	53875	15:36:38	55511.37	72.41	16.06	-1636.46	-73.57	99
315704	5686044	1039	55320	53869	15:36:40	55511.37	72.41	16.06	-1641.95	-79.06	99
315705	5686045	1039	55320	53870	15:36:42	55511.37	72.41	16.06	-1641.39	-78.50	99
315705	5686045	1039	55321	53870	15:36:44	55511.37	72.41	16.06	-1641.06	-78.17	99
315705	5686046	1039	55321	53871	15:36:46	55511.38	72.41	16.06	-1640.22	-77.33	99
315706	5686046	1039	55321	53871	15:36:48	55511.38	72.41	16.06	-1640.88	-77.99	99
315707	5686046	1039	55316	53866	15:36:50	55511.38	72.41	16.06	-1645.58	-82.69	99
315707	5686047	1039	55313	53863	15:36:52	55511.38	72.41	16.06	-1648.42	-85.53	99
315708	5686047	1039	55316	53866	15:36:54	55511.38	72.42	16.06	-1645.76	-82.87	99
315709	5686046	1040	55315	53865	15:36:56	55511.38	72.41	16.06	-1646.47	-83.58	99
315709	5686045	1039	55311	53861	15:36:58	55511.38	72.41	16.06	-1650.66	-87.77	99
315710	5686045	1040	55302	53851	15:37:00	55511.38	72.41	16.06	-1659.90	-97.01	99
315711	5686046	1042	55301	53850	15:37:02	55511.39	72.42	16.06	-1661.10	-98.21	99
315712	5686045	1042	55303	53852	15:37:04	55511.39	72.42	16.06	-1659.09	-96.20	99
315712	5686045	1042	55295	53845	15:37:06	55511.39	72.42	16.06	-1666.41	-103.52	99
315713	5686045	1042	55298	53848	15:37:08	55511.39	72.42	16.06	-1663.35	-100.46	99
315714	5686044	1042	55302	53852	15:37:10	55511.39	72.42	16.06	-1659.78	-96.89	99
315714	5686044	1042	55307	53857	15:37:12	55511.39	72.42	16.06	-1654.28	-91.39	99
315714	5686044	1042	55311	53861	15:37:14	55511.39	72.42	16.06	-1650.32	-87.43	99
315715	5686043	1043	55319	53869	15:37:16	55511.38	72.41	16.06	-1642.83	-79.94	99
315716	5686042	1043	55335	53885	15:37:18	55511.39	72.41	16.06	-1626.53	-63.64	99
315716	5686042	1043	55342	53892	15:37:20	55511.38	72.41	16.06	-1619.86	-56.97	99
315717	5686041	1042	55359	53909	15:37:22	55511.38	72.41	16.06	-1602.76	-39.87	99
315716	5686041	1040	55371	53921	15:37:24	55511.38	72.41	16.06	-1590.43	-27.54	99
315717	5686041	1040	55390	53939	15:37:26	55511.38	72.41	16.06	-1572.38	-9.49	99
315718	5686041	1040	55393	53943	15:37:28	55511.38	72.41	16.06	-1568.85	-5.96	99
315718	5686041	1038	55404	53953	15:37:30	55511.39	72.41	16.06	-1558.06	4.83	99
315721	5686039	1044	55405	53954	15:37:32	55511.39	72.41	16.06	-1557.38	5.51	99
315722	5686039	1043	55401	53950	15:37:34	55511.38	72.41	16.06	-1561.17	1.72	99
315722	5686038	1042	55419	53968	15:37:36	55511.38	72.41	16.06	-1542.97	19.92	99
315722	5686039	1040	55428	53977	15:37:38	55511.39	72.41	16.06	-1534.26	28.63	99
315723	5686039	1040	55431	53980	15:37:40	55511.39	72.41	16.06	-1531.42	31.47	99
315723	5686040	1040	55436	53985	15:37:42	55511.39	72.42	16.06	-1525.97	36.92	99
315723	5686040	1039	55436	53985	15:37:44	55511.39	72.42	16.06	-1526.13	36.76	99
315723	5686041	1039	55437	53986	15:37:46	55511.39	72.42	16.06	-1524.92	37.97	99
315723	5686041	1039	55437	53987	15:37:48	55511.39	72.42	16.06	-1524.69	38.20	99
315723	5686041	1039	55442	53992	15:37:50	55511.39	72.42	16.06	-1519.79	43.10	99
315724	5686040	1039	55445	53994	15:37:52	55511.39	72.42	16.06	-1517.32	45.57	99
315725	5686041	1039	55459	54008	15:37:54	55511.40	72.42	16.06	-1503.44	59.45	99
315725	5686041	1038	55470	54019	15:37:56	55511.40	72.42	16.06	-1492.34	70.55	99
315725	5686041	1038	55474	54024	15:37:58	55511.40	72.42	16.06	-1487.67	75.22	99
315726	5686042	1038	55483	54032	15:38:00	55511.40	72.42	16.06	-1478.94	83.95	99
315726	5686042	1037	55480	54029	15:38:02	55511.41	72.42	16.06	-1482.55	80.34	99
315726	5686042	1037	55489	54038	15:38:04	55511.41	72.42	16.06	-1473.04	89.85	99
315728	5686043	1036	55508	54058	15:38:06	55511.41	72.42	16.06	-1453.90	108.99	99
315728	5686043	1036	55509	54059	15:38:08	55511.41	72.42	16.06	-1452.87	110.02	99
315728	5686043	1036	55518	54067	15:38:10	55511.41	72.42	16.06	-1444.57	118.32	99
315729	5686043	1036	55528	54077	15:38:12	55511.42	72.42	16.06	-1434.34	128.55	99
315730	5686043	1036	55543	54092	15:38:14	55511.41	72.42	16.06	-1419.10	143.79	99
315731	5686042	1036	55539	54088	15:38:16	55511.41	72.42	16.06	-1423.50	139.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315731	5686043	1037	55539	54088	15:38:18	55511.42	72.42	16.06	-1423.40	139.49	99
315731	5686044	1036	55540	54089	15:38:20	55511.42	72.42	16.06	-1422.47	140.42	99
315731	5686044	1036	55547	54097	15:38:22	55511.42	72.42	16.06	-1414.91	147.98	99
315732	5686044	1036	55549	54098	15:38:24	55511.42	72.42	16.06	-1413.42	149.47	99
315732	5686044	1036	55550	54099	15:38:26	55511.42	72.42	16.06	-1412.25	150.64	99
315733	5686045	1035	55554	54103	15:38:28	55511.43	72.42	16.06	-1408.26	154.63	99
315732	5686044	1035	55555	54104	15:38:30	55511.42	72.42	16.06	-1407.22	155.67	99
315732	5686045	1035	55553	54102	15:38:32	55511.43	72.42	16.06	-1409.33	153.56	99
315732	5686046	1035	55549	54098	15:38:34	55511.43	72.42	16.06	-1413.57	149.32	99
315732	5686046	1035	55551	54100	15:38:36	55511.43	72.42	16.06	-1411.08	151.81	99
315733	5686047	1034	55556	54105	15:38:38	55511.43	72.42	16.06	-1406.06	156.83	99
315734	5686047	1034	55552	54101	15:38:40	55511.44	72.42	16.06	-1410.15	152.74	99
315734	5686047	1034	55554	54103	15:38:42	55511.44	72.42	16.06	-1408.58	154.31	99
315734	5686048	1034	55555	54104	15:38:44	55511.44	72.42	16.06	-1407.13	155.76	99
315735	5686048	1034	55556	54105	15:38:46	55511.44	72.42	16.06	-1406.44	156.45	99
315735	5686048	1034	55556	54105	15:38:48	55511.44	72.42	16.06	-1406.13	156.76	99
315735	5686048	1034	55558	54108	15:38:50	55511.44	72.42	16.06	-1403.79	159.10	99
315735	5686048	1034	55556	54105	15:38:52	55511.44	72.42	16.06	-1406.22	156.67	99
315735	5686048	1034	55555	54105	15:38:54	55511.44	72.42	16.06	-1406.83	156.06	99
315735	5686048	1034	55559	54108	15:38:56	55511.44	72.42	16.06	-1403.45	159.44	99
315735	5686049	1033	55556	54105	15:38:58	55511.44	72.42	16.06	-1406.42	156.47	99
315736	5686049	1033	55562	54112	15:39:00	55511.45	72.42	16.06	-1399.75	163.14	99
315736	5686049	1033	55564	54113	15:39:02	55511.45	72.42	16.06	-1398.58	164.31	99
315736	5686049	1033	55568	54117	15:39:04	55511.45	72.42	16.06	-1394.66	168.23	99
315736	5686048	1033	55576	54125	15:39:06	55511.45	72.42	16.06	-1386.55	176.34	99
315736	5686048	1033	55574	54123	15:39:08	55511.44	72.42	16.06	-1388.65	174.24	99
315737	5686048	1032	55581	54130	15:39:10	55511.45	72.42	16.06	-1381.47	181.42	99
315738	5686049	1032	55574	54123	15:39:12	55511.45	72.42	16.06	-1388.15	174.74	99
315739	5686049	1035	55576	54125	15:39:14	55511.45	72.42	16.06	-1386.36	176.53	99
315740	5686049	1037	55575	54124	15:39:16	55511.45	72.42	16.06	-1387.19	175.70	99
315741	5686049	1037	55576	54125	15:39:18	55511.46	72.42	16.06	-1386.73	176.16	99
315741	5686049	1036	55575	54124	15:39:20	55511.45	72.42	16.06	-1386.96	175.93	99
315741	5686048	1036	55574	54123	15:39:22	55511.45	72.42	16.06	-1388.23	174.66	99
315741	5686048	1036	55576	54125	15:39:24	55511.45	72.42	16.06	-1386.64	176.25	99
315740	5686048	1035	55580	54129	15:39:26	55511.45	72.42	16.06	-1382.36	180.53	99
315740	5686048	1035	55577	54126	15:39:28	55511.45	72.42	16.06	-1385.40	177.49	99
315741	5686047	1034	55580	54129	15:39:30	55511.45	72.42	16.06	-1382.14	180.75	99
315741	5686048	1033	55577	54125	15:39:32	55511.45	72.42	16.06	-1386.09	176.80	99
315741	5686049	1034	55578	54127	15:39:34	55511.46	72.42	16.06	-1384.74	178.15	99
315740	5686049	1032	55583	54131	15:39:36	55511.46	72.42	16.06	-1379.97	182.92	99
315741	5686050	1032	55581	54130	15:39:38	55511.46	72.42	16.06	-1381.34	181.55	99
315741	5686050	1032	55587	54136	15:39:40	55511.46	72.42	16.06	-1375.85	187.04	99
315741	5686049	1031	55597	54145	15:39:42	55511.46	72.42	16.06	-1366.07	196.82	99
315741	5686049	1031	55596	54145	15:39:44	55511.45	72.42	16.06	-1366.30	196.59	99
315741	5686048	1031	55597	54146	15:39:46	55511.45	72.42	16.06	-1365.32	197.57	99
315742	5686049	1031	55581	54130	15:39:48	55511.46	72.42	16.06	-1381.86	181.03	99
315742	5686049	1031	55573	54122	15:39:50	55511.46	72.42	16.06	-1389.68	173.21	99
315742	5686049	1031	55573	54122	15:39:52	55511.46	72.42	16.06	-1389.56	173.33	99
315742	5686049	1031	55574	54123	15:39:54	55511.46	72.42	16.06	-1388.62	174.27	99
315742	5686049	1032	55573	54122	15:39:56	55511.46	72.42	16.06	-1389.44	173.45	99
315742	5686049	1032	55574	54123	15:39:58	55511.46	72.42	16.06	-1388.25	174.64	99
315742	5686050	1033	55574	54122	15:40:00	55511.46	72.42	16.06	-1388.97	173.92	99
315742	5686050	1032	55578	54127	15:40:02	55511.46	72.42	16.06	-1384.47	178.42	99
315742	5686050	1032	55576	54125	15:40:04	55511.46	72.42	16.06	-1386.18	176.71	99
315743	5686051	1033	55569	54118	15:40:06	55511.47	72.42	16.06	-1393.89	169.00	99
315743	5686052	1033	55555	54104	15:40:08	55511.47	72.42	16.06	-1407.24	155.65	99
315743	5686051	1032	55543	54092	15:40:10	55511.47	72.42	16.06	-1419.25	143.64	99
315742	5686052	1032	55538	54087	15:40:12	55511.47	72.42	16.06	-1424.17	138.72	99
315742	5686053	1032	55537	54086	15:40:14	55511.47	72.42	16.06	-1425.84	137.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315742	5686054	1033	55536	54085	15:40:16	55511.47	72.42	16.06	-1426.55	136.34	99
315742	5686053	1034	55541	54090	15:40:18	55511.47	72.42	16.06	-1421.51	141.38	99
315743	5686053	1033	55523	54072	15:40:20	55511.48	72.42	16.06	-1439.92	122.97	99
315743	5686054	1033	55519	54068	15:40:22	55511.48	72.42	16.06	-1443.18	119.71	99
315743	5686053	1033	55514	54063	15:40:24	55511.48	72.42	16.06	-1448.77	114.12	99
315743	5686053	1032	55507	54056	15:40:26	55511.48	72.42	16.06	-1455.53	107.36	99
315743	5686053	1032	55510	54059	15:40:28	55511.48	72.42	16.06	-1452.80	110.09	99
315743	5686054	1031	55505	54054	15:40:30	55511.48	72.42	16.06	-1457.03	105.86	99
315744	5686054	1030	55500	54049	15:40:32	55511.48	72.42	16.06	-1462.10	100.79	99
315744	5686054	1030	55501	54050	15:40:36	55511.48	72.42	16.06	-1461.56	101.33	99
315744	5686054	1030	55499	54048	15:40:38	55511.48	72.42	16.06	-1463.28	99.61	99
315743	5686054	1030	55499	54048	15:40:40	55511.48	72.42	16.06	-1463.42	99.47	99
315743	5686054	1029	55478	54027	15:40:42	55511.48	72.42	16.06	-1484.61	78.28	99
315743	5686054	1029	55460	54009	15:40:44	55511.48	72.42	16.06	-1502.19	60.70	99
315744	5686055	1029	55427	53975	15:40:46	55511.48	72.42	16.06	-1535.99	26.90	99
315744	5686054	1028	55416	53965	15:40:48	55511.48	72.42	16.06	-1546.90	15.99	99
315744	5686054	1027	55406	53955	15:40:50	55511.48	72.42	16.06	-1556.63	6.26	99
315744	5686056	1028	55409	53958	15:40:52	55511.49	72.42	16.06	-1553.98	8.91	99
315743	5686057	1028	55410	53959	15:40:54	55511.49	72.42	16.06	-1552.51	10.38	99
315743	5686058	1029	55413	53961	15:40:56	55511.49	72.42	16.06	-1550.01	12.88	99
315744	5686057	1029	55421	53970	15:40:58	55511.49	72.42	16.06	-1541.59	21.30	99
315744	5686057	1028	55450	53999	15:41:00	55511.49	72.42	16.06	-1512.24	50.65	99
315745	5686058	1029	55464	54013	15:41:02	55511.49	72.42	16.06	-1498.88	64.01	99
315745	5686057	1028	55468	54017	15:41:04	55511.49	72.42	16.06	-1494.62	68.27	99
315745	5686057	1026	55513	54062	15:41:06	55511.49	72.42	16.06	-1449.99	112.90	99
315745	5686057	1026	55519	54068	15:41:08	55511.49	72.42	16.06	-1443.41	119.48	99
315745	5686056	1026	55549	54098	15:41:10	55511.49	72.42	16.06	-1413.64	149.25	99
315745	5686057	1025	55556	54105	15:41:12	55511.49	72.42	16.06	-1406.26	156.63	99
315745	5686056	1025	55532	54081	15:41:14	55511.49	72.42	16.06	-1430.74	132.15	99
315745	5686056	1024	55553	54102	15:41:16	55511.49	72.42	16.06	-1409.29	153.60	99
315746	5686057	1025	55533	54082	15:41:18	55511.49	72.42	16.06	-1429.84	133.05	99
315747	5686056	1025	55538	54086	15:41:20	55511.49	72.42	16.06	-1425.12	137.77	99
315747	5686056	1025	55538	54087	15:41:22	55511.49	72.42	16.06	-1424.65	138.24	99
315747	5686056	1024	55534	54082	15:41:24	55511.49	72.42	16.06	-1429.00	133.89	99
315747	5686057	1025	55533	54082	15:41:26	55511.49	72.42	16.06	-1429.48	133.41	99
315748	5686056	1025	55536	54085	15:41:28	55511.49	72.42	16.06	-1426.66	136.23	99
315747	5686056	1024	55530	54079	15:41:30	55511.49	72.42	16.06	-1432.42	130.47	99
315747	5686056	1024	55540	54089	15:41:32	55511.49	72.42	16.06	-1422.88	140.01	99
315747	5686056	1024	55541	54090	15:41:34	55511.49	72.42	16.06	-1421.93	140.96	99
315748	5686057	1024	55543	54091	15:41:36	55511.50	72.42	16.06	-1420.22	142.67	99
315748	5686057	1024	55558	54107	15:41:38	55511.50	72.42	16.06	-1404.73	158.16	99
315748	5686056	1025	55531	54080	15:41:40	55511.49	72.42	16.06	-1431.77	131.12	99
315748	5686056	1024	55526	54075	15:41:42	55511.49	72.42	16.06	-1436.63	126.26	99
315748	5686056	1025	55527	54076	15:41:44	55511.49	72.42	16.06	-1435.76	127.13	99
315748	5686055	1024	55522	54071	15:41:46	55511.49	72.42	16.06	-1440.57	122.32	99
315749	5686055	1024	55519	54068	15:41:48	55511.49	72.42	16.06	-1443.62	119.27	99
315748	5686055	1023	55521	54070	15:41:50	55511.49	72.42	16.06	-1441.46	121.43	99
315748	5686055	1022	55543	54092	15:41:52	55511.49	72.42	16.06	-1419.59	143.30	99
315748	5686054	1022	55529	54078	15:41:54	55511.49	72.42	16.06	-1433.68	129.21	99
315748	5686055	1021	55531	54080	15:41:56	55511.49	72.42	16.06	-1431.87	131.02	99
315749	5686055	1021	55557	54106	15:41:58	55511.49	72.42	16.06	-1405.83	157.06	99
315749	5686055	1020	55539	54087	15:42:00	55511.49	72.42	16.06	-1424.20	138.69	99
315750	5686054	1020	55524	54073	15:42:02	55511.49	72.42	16.06	-1438.93	123.96	99
315750	5686054	1020	55511	54060	15:42:04	55511.49	72.42	16.06	-1451.96	110.93	99
315750	5686053	1020	55521	54069	15:42:06	55511.49	72.42	16.06	-1442.32	120.57	99
315750	5686053	1019	55497	54046	15:42:08	55511.49	72.42	16.06	-1465.58	97.31	99
315750	5686054	1019	55487	54035	15:42:10	55511.49	72.42	16.06	-1476.30	86.59	99
315750	5686056	1019	55485	54034	15:42:12	55511.50	72.42	16.06	-1477.72	85.17	99
315750	5686056	1019	55478	54026	15:42:14	55511.50	72.42	16.06	-1485.24	77.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315751	5686056	1019	55474	54022	15:42:16	55511.50	72.42	16.06	-1489.17	73.72	99
315751	5686055	1018	55455	54004	15:42:18	55511.50	72.42	16.06	-1507.98	54.91	99
315750	5686054	1017	55457	54005	15:42:20	55511.49	72.42	16.06	-1506.14	56.75	99
315751	5686054	1016	55456	54004	15:42:22	55511.49	72.42	16.06	-1507.07	55.82	99
315751	5686054	1015	55448	53997	15:42:24	55511.49	72.42	16.06	-1514.85	48.04	99
315751	5686054	1015	55449	53998	15:42:26	55511.49	72.42	16.06	-1513.56	49.33	99
315751	5686054	1015	55445	53994	15:42:28	55511.49	72.42	16.06	-1517.58	45.31	99
315751	5686054	1015	55435	53983	15:42:30	55511.49	72.42	16.06	-1528.00	34.89	99
315750	5686053	1014	55445	53994	15:42:32	55511.49	72.42	16.06	-1517.98	44.91	99
315750	5686053	1014	55449	53998	15:42:34	55511.49	72.42	16.06	-1513.75	49.14	99
315751	5686053	1014	55447	53995	15:42:36	55511.49	72.42	16.06	-1516.49	46.40	99
315751	5686053	1014	55437	53986	15:42:38	55511.49	72.42	16.06	-1525.84	37.05	99
315751	5686053	1014	55444	53992	15:42:40	55511.49	72.42	16.06	-1519.52	43.37	99
315751	5686053	1013	55451	54000	15:42:42	55511.49	72.42	16.06	-1511.79	51.10	99
315750	5686053	1013	55448	53996	15:42:44	55511.49	72.42	16.06	-1515.62	47.27	99
315751	5686053	1012	55430	53979	15:42:46	55511.49	72.42	16.06	-1532.70	30.19	99
315751	5686053	1010	55417	53965	15:42:48	55511.49	72.42	16.06	-1546.06	16.83	99
315750	5686052	1008	55412	53960	15:42:50	55511.49	72.42	16.06	-1551.14	11.75	99
315749	5686052	1006	55398	53946	15:42:52	55511.48	72.42	16.06	-1565.26	-2.37	99
315752	5686052	1008	55399	53947	15:42:54	55511.49	72.42	16.06	-1564.65	-1.76	99
315753	5686052	1010	55399	53947	15:42:56	55511.49	72.42	16.06	-1564.44	-1.55	99
315754	5686053	1014	55401	53949	15:42:58	55511.49	72.42	16.06	-1562.39	0.50	99
315756	5686053	1017	55401	53949	15:43:00	55511.50	72.42	16.06	-1562.21	0.68	99
315758	5686052	1017	55395	53943	15:43:02	55511.50	72.42	16.06	-1568.30	-5.41	99
315757	5686051	1017	55387	53935	15:43:04	55511.50	72.42	16.06	-1576.23	-13.34	99
315757	5686051	1016	55383	53932	15:43:06	55511.49	72.42	16.06	-1579.97	-17.08	99
315757	5686052	1017	55377	53925	15:43:08	55511.50	72.42	16.06	-1586.66	-23.77	99
315756	5686053	1016	55350	53899	15:43:10	55511.50	72.42	16.06	-1612.90	-50.01	99
315754	5686053	1014	55342	53890	15:43:12	55511.50	72.42	16.06	-1621.48	-58.59	99
315753	5686052	1012	55347	53895	15:43:14	55511.49	72.42	16.06	-1616.69	-53.80	49
315754	5686051	1011	55343	53891	15:43:16	55511.49	72.42	16.06	-1620.60	-57.71	99
315754	5686053	1012	55328	53876	15:43:18	55511.50	72.42	16.06	-1635.50	-72.61	99
315754	5686054	1011	55318	53866	15:43:20	55511.50	72.42	16.06	-1645.50	-82.61	99
315754	5686054	1011	55315	53863	15:43:22	55511.50	72.42	16.06	-1648.08	-85.19	99
315753	5686053	1010	55319	53867	15:43:24	55511.50	72.42	16.06	-1644.61	-81.72	99
315753	5686053	1010	55319	53867	15:43:26	55511.49	72.42	16.06	-1644.11	-81.22	99
315753	5686054	1011	55317	53865	15:43:28	55511.50	72.42	16.06	-1646.28	-83.39	99
315753	5686055	1010	55294	53843	15:43:30	55511.50	72.42	16.06	-1668.79	-105.90	99
315753	5686055	1010	55275	53823	15:43:32	55511.50	72.42	16.06	-1688.73	-125.84	99
315754	5686055	1010	55279	53827	15:43:34	55511.50	72.42	16.06	-1684.14	-121.25	99
315754	5686055	1010	55276	53824	15:43:36	55511.50	72.42	16.06	-1687.25	-124.36	99
315754	5686055	1010	55268	53816	15:43:38	55511.50	72.42	16.06	-1695.36	-132.47	99
315753	5686055	1008	55283	53832	15:43:40	55511.50	72.42	16.06	-1679.97	-117.08	99
315753	5686055	1008	55291	53839	15:43:42	55511.50	72.42	16.06	-1672.25	-109.36	99
315753	5686055	1007	55300	53848	15:43:44	55511.50	72.42	16.06	-1663.15	-100.26	99
315754	5686056	1007	55301	53849	15:43:46	55511.50	72.42	16.06	-1662.16	-99.27	99
315754	5686054	1007	55321	53869	15:43:48	55511.50	72.42	16.06	-1642.34	-79.45	99
315753	5686054	1007	55314	53863	15:43:50	55511.50	72.42	16.06	-1648.89	-86.00	99
315754	5686056	1008	55304	53852	15:43:52	55511.50	72.42	16.06	-1659.50	-96.61	99
315754	5686056	1008	55302	53850	15:43:54	55511.51	72.42	16.06	-1661.12	-98.23	99
315756	5686057	1010	55302	53850	15:43:56	55511.51	72.42	16.06	-1661.83	-98.94	99
315755	5686057	1009	55304	53852	15:43:58	55511.51	72.42	16.06	-1659.38	-96.49	99
315755	5686057	1009	55310	53858	15:44:00	55511.51	72.42	16.06	-1653.06	-90.17	99
315755	5686057	1009	55292	53840	15:44:02	55511.51	72.42	16.06	-1671.67	-108.78	99
315755	5686057	1009	55307	53855	15:44:04	55511.51	72.42	16.06	-1656.61	-93.72	99
315755	5686057	1008	55299	53847	15:44:06	55511.51	72.42	16.06	-1664.92	-102.03	99
315755	5686057	1008	55322	53870	15:44:08	55511.51	72.42	16.06	-1641.53	-78.64	99
315755	5686057	1008	55318	53866	15:44:10	55511.51	72.42	16.06	-1645.65	-82.76	99
315755	5686057	1008	55320	53868	15:44:12	55511.51	72.42	16.06	-1643.91	-81.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315755	5686057	1008	55328	53876	15:44:14	55511.51	72.42	16.06	-1635.52	-72.63	99
315755	5686057	1008	55328	53876	15:44:16	55511.51	72.42	16.06	-1635.84	-72.95	99
315755	5686057	1008	55344	53892	15:44:18	55511.51	72.42	16.06	-1619.83	-56.94	99
315755	5686057	1008	55351	53899	15:44:20	55511.51	72.42	16.06	-1612.48	-49.59	99
315755	5686057	1008	55350	53898	15:44:22	55511.51	72.42	16.06	-1613.31	-50.42	99
315755	5686057	1008	55353	53901	15:44:24	55511.51	72.42	16.06	-1610.95	-48.06	99
315755	5686057	1008	55349	53897	15:44:26	55511.51	72.42	16.06	-1614.35	-51.46	99
315755	5686057	1008	55350	53898	15:44:28	55511.51	72.42	16.06	-1613.24	-50.35	99
315756	5686057	1009	55346	53894	15:44:30	55511.51	72.42	16.06	-1617.38	-54.49	99
315756	5686057	1009	55341	53889	15:44:32	55511.51	72.42	16.06	-1622.37	-59.48	99
315756	5686057	1009	55338	53886	15:44:34	55511.51	72.42	16.06	-1625.25	-62.36	99
315756	5686057	1009	55340	53888	15:44:36	55511.51	72.42	16.06	-1623.76	-60.87	99
315756	5686057	1009	55339	53887	15:44:38	55511.51	72.42	16.06	-1624.26	-61.37	99
315756	5686058	1009	55340	53888	15:44:40	55511.52	72.42	16.06	-1623.49	-60.60	99
315756	5686059	1010	55340	53888	15:44:42	55511.52	72.42	16.06	-1623.71	-60.82	99
315757	5686059	1011	55340	53888	15:44:44	55511.52	72.42	16.06	-1623.39	-60.50	99
315757	5686059	1011	55340	53887	15:44:46	55511.52	72.42	16.06	-1624.16	-61.27	99
315757	5686059	1011	55340	53888	15:44:48	55511.52	72.42	16.06	-1623.65	-60.76	99
315757	5686059	1011	55340	53888	15:44:50	55511.52	72.42	16.06	-1623.55	-60.66	99
315757	5686059	1011	55337	53885	15:44:52	55511.52	72.42	16.06	-1626.50	-63.61	99
315757	5686059	1012	55338	53886	15:44:54	55511.52	72.42	16.06	-1625.67	-62.78	99
315757	5686059	1012	55336	53883	15:44:56	55511.52	72.42	16.06	-1628.19	-65.30	99
315757	5686058	1011	55337	53884	15:44:58	55511.52	72.42	16.06	-1627.16	-64.27	99
315757	5686057	1011	55335	53883	15:45:00	55511.52	72.42	16.06	-1628.26	-65.37	99
315757	5686057	1010	55335	53883	15:45:02	55511.52	72.42	16.06	-1628.48	-65.59	99
315757	5686057	1010	55334	53882	15:45:04	55511.51	72.42	16.06	-1629.40	-66.51	99
315757	5686056	1010	55337	53884	15:45:06	55511.51	72.42	16.06	-1627.17	-64.28	99
315757	5686056	1010	55336	53884	15:45:08	55511.51	72.42	16.06	-1627.98	-65.09	99
315757	5686056	1010	55333	53881	15:45:10	55511.51	72.42	16.06	-1630.29	-67.40	99
315757	5686056	1010	55334	53882	15:45:12	55511.51	72.42	16.06	-1629.89	-67.00	99
315757	5686056	1010	55335	53882	15:45:14	55511.51	72.42	16.06	-1629.04	-66.15	99
315757	5686056	1010	55333	53881	15:45:16	55511.51	72.42	16.06	-1631.00	-68.11	99
315758	5686056	1010	55334	53882	15:45:18	55511.51	72.42	16.06	-1629.59	-66.70	99
315758	5686056	1010	55336	53883	15:45:20	55511.51	72.42	16.06	-1628.22	-65.33	99
315758	5686056	1010	55336	53884	15:45:22	55511.51	72.42	16.06	-1627.88	-64.99	99
315758	5686056	1010	55334	53882	15:45:24	55511.51	72.42	16.06	-1629.75	-66.86	99
315757	5686056	1010	55337	53885	15:45:26	55511.51	72.42	16.06	-1626.36	-63.47	99
315757	5686056	1010	55336	53884	15:45:28	55511.51	72.42	16.06	-1627.78	-64.89	99
315757	5686056	1010	55336	53883	15:45:30	55511.51	72.42	16.06	-1628.17	-65.28	99
315759	5686055	1012	55335	53883	15:45:32	55511.51	72.42	16.06	-1628.80	-65.91	99
315759	5686055	1012	55335	53883	15:45:34	55511.51	72.42	16.06	-1628.87	-65.98	99
315759	5686055	1012	55336	53884	15:45:36	55511.51	72.42	16.06	-1627.56	-64.67	99
315759	5686055	1012	55336	53884	15:45:38	55511.51	72.42	16.06	-1627.53	-64.64	99
315759	5686055	1012	55336	53884	15:45:40	55511.51	72.42	16.06	-1627.99	-65.10	99
315759	5686055	1012	55333	53881	15:45:42	55511.51	72.42	16.06	-1630.49	-67.60	99
315759	5686055	1012	55334	53881	15:45:44	55511.51	72.42	16.06	-1630.39	-67.50	99
315759	5686055	1012	55333	53881	15:45:46	55511.51	72.42	16.06	-1630.46	-67.57	99
315759	5686055	1012	55334	53882	15:45:48	55511.51	72.42	16.06	-1629.56	-66.67	99
315759	5686054	1012	55331	53878	15:45:50	55511.51	72.42	16.06	-1633.17	-70.28	99
315760	5686054	1012	55326	53874	15:45:52	55511.51	72.42	16.06	-1637.86	-74.97	99
315759	5686054	1012	55314	53862	15:45:54	55511.51	72.42	16.06	-1649.45	-86.56	99
315759	5686054	1012	55311	53859	15:45:56	55511.51	72.42	16.06	-1652.84	-89.95	99
315759	5686053	1011	55312	53859	15:45:58	55511.51	72.42	16.06	-1652.15	-89.26	99
315759	5686053	1011	55313	53861	15:46:00	55511.51	72.42	16.06	-1650.79	-87.90	99
315759	5686053	1011	55317	53865	15:46:02	55511.51	72.42	16.06	-1646.64	-83.75	99
315759	5686053	1010	55312	53860	15:46:04	55511.50	72.42	16.06	-1651.51	-88.62	99
315759	5686053	1010	55311	53859	15:46:06	55511.50	72.42	16.06	-1652.67	-89.78	99
315758	5686053	1010	55315	53863	15:46:08	55511.50	72.42	16.06	-1648.65	-85.76	99
315758	5686053	1010	55317	53865	15:46:10	55511.50	72.42	16.06	-1646.86	-83.97	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315758	5686052	1010	55314	53862	15:46:12	55511.50	72.42	16.06	-1649.56	-86.67	99
315758	5686052	1010	55316	53863	15:46:14	55511.50	72.42	16.06	-1648.24	-85.35	99
315760	5686052	1012	55314	53862	15:46:16	55511.50	72.42	16.06	-1649.65	-86.76	99
315760	5686052	1012	55313	53860	15:46:18	55511.50	72.42	16.06	-1651.22	-88.33	99
315760	5686052	1012	55313	53860	15:46:20	55511.51	72.42	16.06	-1651.43	-88.54	99
315760	5686052	1012	55313	53860	15:46:22	55511.51	72.42	16.06	-1651.38	-88.49	99
315760	5686052	1012	55305	53852	15:46:24	55511.50	72.42	16.06	-1659.61	-96.72	99
315761	5686052	1012	55313	53860	15:46:26	55511.50	72.42	16.06	-1651.23	-88.34	99
315761	5686051	1011	55311	53858	15:46:28	55511.50	72.42	16.06	-1653.58	-90.69	99
315760	5686051	1011	55311	53858	15:46:30	55511.50	72.42	16.06	-1653.38	-90.49	99
315761	5686051	1011	55317	53865	15:46:32	55511.50	72.42	16.06	-1646.87	-83.98	99
315761	5686051	1011	55316	53864	15:46:34	55511.50	72.42	16.06	-1647.96	-85.07	99
315760	5686051	1011	55317	53865	15:46:36	55511.50	72.42	16.06	-1646.80	-83.91	99
315760	5686051	1010	55317	53865	15:46:38	55511.50	72.42	16.06	-1646.89	-84.00	99
315760	5686051	1010	55317	53865	15:46:40	55511.50	72.42	16.06	-1646.97	-84.08	99
315760	5686051	1009	55317	53865	15:46:42	55511.50	72.42	16.06	-1646.89	-84.00	99
315759	5686052	1008	55318	53865	15:46:44	55511.50	72.42	16.06	-1646.73	-83.84	99
315759	5686051	1008	55316	53863	15:46:46	55511.50	72.42	16.06	-1648.17	-85.28	99
315759	5686051	1007	55307	53854	15:46:48	55511.50	72.42	16.06	-1657.65	-94.76	99
315759	5686051	1006	55302	53849	15:46:50	55511.50	72.42	16.06	-1662.28	-99.39	99
315760	5686051	1007	55292	53839	15:46:52	55511.50	72.42	16.06	-1672.68	-109.79	99
315760	5686051	1007	55296	53843	15:46:54	55511.50	72.42	16.06	-1668.38	-105.49	99
315760	5686051	1007	55291	53838	15:46:56	55511.50	72.42	16.06	-1673.96	-111.07	99
315760	5686051	1008	55290	53837	15:46:58	55511.50	72.42	16.06	-1674.80	-111.91	99
315759	5686051	1008	55299	53846	15:47:00	55511.50	72.42	16.06	-1665.19	-102.30	99
315760	5686050	1010	55299	53846	15:47:02	55511.50	72.42	16.06	-1665.92	-103.03	99
315760	5686050	1010	55289	53836	15:47:04	55511.50	72.42	16.06	-1675.27	-112.38	79
315760	5686052	1009	55286	53833	15:47:06	55511.50	72.42	16.06	-1678.24	-115.35	99
315759	5686052	1007	55276	53823	15:47:08	55511.50	72.42	16.06	-1688.95	-126.06	99
315760	5686053	1008	55253	53800	15:47:10	55511.51	72.42	16.06	-1711.42	-148.53	99
315760	5686052	1009	55259	53806	15:47:12	55511.51	72.42	16.06	-1705.30	-142.41	99
315760	5686052	1010	55265	53812	15:47:14	55511.51	72.42	16.06	-1699.52	-136.63	99
315760	5686052	1010	55258	53805	15:47:16	55511.51	72.42	16.06	-1706.65	-143.76	99
315763	5686054	1015	55246	53793	15:47:18	55511.52	72.42	16.06	-1718.82	-155.93	99
315763	5686053	1014	55229	53776	15:47:20	55511.51	72.42	16.06	-1735.87	-172.98	99
315763	5686053	1013	55231	53778	15:47:22	55511.51	72.42	16.06	-1733.57	-170.68	99
315763	5686051	1012	55225	53772	15:47:24	55511.51	72.42	16.06	-1739.24	-176.35	99
315763	5686051	1012	55224	53771	15:47:26	55511.51	72.42	16.06	-1740.13	-177.24	99
315763	5686051	1011	55227	53774	15:47:28	55511.51	72.42	16.06	-1737.78	-174.89	99
315763	5686051	1012	55225	53772	15:47:30	55511.51	72.42	16.06	-1739.30	-176.41	99
315763	5686051	1013	55224	53771	15:47:32	55511.51	72.42	16.06	-1740.20	-177.31	99
315763	5686051	1013	55225	53772	15:47:34	55511.51	72.42	16.06	-1739.73	-176.84	99
315763	5686051	1012	55225	53772	15:47:36	55511.51	72.42	16.06	-1739.84	-176.95	99
315764	5686050	1014	55224	53771	15:47:38	55511.50	72.42	16.06	-1740.14	-177.25	99
315763	5686050	1015	55230	53776	15:47:40	55511.50	72.42	16.06	-1735.03	-172.14	99
315763	5686050	1015	55228	53775	15:47:42	55511.50	72.42	16.06	-1736.68	-173.79	99
315763	5686050	1014	55233	53780	15:47:44	55511.50	72.42	16.06	-1731.74	-168.85	99
315764	5686050	1014	55225	53772	15:47:46	55511.51	72.42	16.06	-1739.61	-176.72	99
315764	5686050	1015	55229	53776	15:47:48	55511.51	72.42	16.06	-1735.26	-172.37	99
315765	5686051	1015	55236	53783	15:47:50	55511.51	72.42	16.06	-1728.53	-165.64	99
315764	5686051	1015	55240	53787	15:47:52	55511.51	72.42	16.06	-1724.97	-162.08	99
315764	5686055	1017	55225	53772	15:47:54	55511.52	72.42	16.06	-1739.38	-176.49	99
315764	5686057	1017	55204	53751	15:47:56	55511.53	72.42	16.06	-1760.49	-197.60	99
315763	5686057	1016	55226	53773	15:47:58	55511.53	72.42	16.06	-1738.15	-175.26	99
315763	5686059	1015	55243	53790	15:48:00	55511.53	72.42	16.06	-1721.89	-159.00	99
315762	5686060	1015	55232	53779	15:48:02	55511.53	72.42	16.06	-1732.27	-169.38	99
315763	5686061	1015	55239	53786	15:48:04	55511.54	72.42	16.06	-1725.47	-162.58	99
315763	5686061	1015	55255	53802	15:48:06	55511.54	72.42	16.06	-1709.32	-146.43	99
315762	5686058	1011	55252	53799	15:48:08	55511.53	72.42	16.06	-1712.11	-149.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315762	5686057	1011	55268	53815	15:48:10	55511.53	72.42	16.06	-1696.75	-133.86	99
315763	5686058	1012	55276	53823	15:48:12	55511.53	72.42	16.06	-1688.08	-125.19	99
315767	5686057	1021	55279	53826	15:48:14	55511.53	72.42	16.06	-1685.30	-122.41	99
315767	5686057	1021	55275	53822	15:48:16	55511.53	72.42	16.06	-1689.15	-126.26	99
315767	5686057	1021	55277	53824	15:48:18	55511.54	72.42	16.06	-1687.09	-124.20	99
315767	5686057	1021	55280	53827	15:48:20	55511.54	72.42	16.06	-1684.46	-121.57	99
315767	5686058	1020	55278	53825	15:48:22	55511.54	72.42	16.06	-1686.86	-123.97	99
315767	5686057	1020	55268	53815	15:48:24	55511.53	72.42	16.06	-1696.62	-133.73	99
315767	5686057	1018	55288	53835	15:48:26	55511.54	72.42	16.06	-1676.33	-113.44	99
315766	5686057	1018	55283	53830	15:48:28	55511.53	72.42	16.06	-1681.90	-119.01	99
315768	5686057	1018	55291	53838	15:48:30	55511.54	72.42	16.06	-1673.87	-110.98	99
315767	5686056	1017	55298	53845	15:48:32	55511.53	72.42	16.06	-1666.61	-103.72	99
315767	5686056	1017	55291	53838	15:48:34	55511.53	72.42	16.06	-1673.93	-111.04	99
315766	5686057	1016	55284	53831	15:48:36	55511.53	72.42	16.06	-1680.71	-117.82	99
315766	5686057	1015	55289	53836	15:48:38	55511.53	72.42	16.06	-1675.87	-112.98	99
315767	5686058	1017	55300	53847	15:48:40	55511.54	72.42	16.06	-1664.88	-101.99	99
315768	5686059	1018	55301	53848	15:48:42	55511.54	72.42	16.06	-1663.48	-100.59	99
315768	5686058	1019	55302	53849	15:48:44	55511.54	72.42	16.06	-1662.26	-99.37	99
315769	5686058	1018	55306	53853	15:48:46	55511.54	72.42	16.06	-1658.76	-95.87	99
315768	5686058	1017	55307	53854	15:48:48	55511.54	72.42	16.06	-1657.22	-94.33	99
315769	5686058	1017	55314	53861	15:48:50	55511.54	72.42	16.06	-1650.63	-87.74	99
315770	5686058	1017	55314	53861	15:48:52	55511.54	72.42	16.06	-1651.03	-88.14	99
315769	5686057	1015	55318	53865	15:48:54	55511.54	72.42	16.06	-1646.25	-83.36	99
315769	5686057	1015	55320	53867	15:48:56	55511.54	72.42	16.06	-1644.56	-81.67	99
315770	5686056	1015	55322	53868	15:48:58	55511.54	72.42	16.06	-1643.08	-80.19	99
315770	5686056	1015	55331	53877	15:49:00	55511.54	72.42	16.06	-1634.05	-71.16	99
315771	5686056	1014	55337	53884	15:49:02	55511.54	72.42	16.06	-1627.80	-64.91	99
315770	5686056	1014	55330	53877	15:49:04	55511.54	72.42	16.06	-1634.61	-71.72	99
315770	5686057	1013	55325	53872	15:49:06	55511.54	72.42	16.06	-1639.89	-77.00	99
315769	5686059	1010	55332	53879	15:49:08	55511.55	72.42	16.06	-1632.66	-69.77	99
315769	5686058	1010	55330	53877	15:49:10	55511.54	72.42	16.06	-1634.27	-71.38	99
315770	5686058	1009	55343	53890	15:49:12	55511.54	72.42	16.06	-1621.79	-58.90	99
315770	5686058	1010	55343	53890	15:49:14	55511.54	72.42	16.06	-1621.81	-58.92	99
315770	5686058	1009	55342	53889	15:49:16	55511.55	72.42	16.06	-1622.12	-59.23	99
315769	5686058	1007	55342	53889	15:49:18	55511.54	72.42	16.06	-1622.91	-60.02	99
315769	5686058	1008	55342	53889	15:49:20	55511.54	72.42	16.06	-1622.58	-59.69	99
315768	5686058	1007	55337	53884	15:49:22	55511.54	72.42	16.06	-1627.64	-64.75	99
315769	5686058	1008	55342	53889	15:49:24	55511.54	72.42	16.06	-1622.53	-59.64	99
315769	5686058	1008	55342	53889	15:49:26	55511.54	72.42	16.06	-1622.89	-60.00	99
315769	5686058	1009	55342	53889	15:49:28	55511.54	72.42	16.06	-1622.05	-59.16	99
315769	5686058	1008	55343	53890	15:49:30	55511.54	72.42	16.06	-1621.70	-58.81	99
315769	5686059	1007	55337	53884	15:49:32	55511.54	72.42	16.06	-1627.40	-64.51	99
315769	5686059	1007	55336	53884	15:49:34	55511.54	72.42	16.06	-1627.96	-65.07	99
315769	5686059	1007	55340	53887	15:49:36	55511.55	72.42	16.06	-1624.85	-61.96	99
315769	5686059	1005	55342	53890	15:49:38	55511.54	72.42	16.06	-1621.87	-58.98	99
315769	5686059	1004	55338	53886	15:49:40	55511.54	72.42	16.06	-1626.04	-63.15	99
315769	5686058	1005	55340	53887	15:49:42	55511.54	72.42	16.06	-1624.54	-61.65	99
315768	5686058	1004	55341	53889	15:49:44	55511.54	72.42	16.06	-1622.88	-59.99	99
315768	5686058	1003	55344	53892	15:49:46	55511.54	72.42	16.06	-1619.80	-56.91	99
315771	5686057	1010	55346	53893	15:49:48	55511.54	72.42	16.06	-1618.40	-55.51	99
315772	5686057	1009	55344	53891	15:49:50	55511.54	72.42	16.06	-1620.21	-57.32	99
315772	5686058	1010	55336	53884	15:49:52	55511.55	72.42	16.06	-1627.77	-64.88	99
315773	5686057	1012	55337	53885	15:49:54	55511.55	72.42	16.06	-1626.79	-63.90	99
315772	5686056	1012	55336	53883	15:49:56	55511.54	72.42	16.06	-1628.34	-65.45	99
315772	5686055	1012	55343	53891	15:49:58	55511.54	72.42	16.06	-1621.01	-58.12	99
315770	5686056	1007	55344	53891	15:50:00	55511.54	72.42	16.06	-1620.21	-57.32	99
315770	5686056	1007	55347	53894	15:50:02	55511.54	72.42	16.06	-1617.17	-54.28	99
315769	5686055	1006	55334	53882	15:50:04	55511.53	72.42	16.06	-1629.74	-66.85	99
315770	5686053	1008	55336	53883	15:50:06	55511.53	72.42	16.06	-1628.33	-65.44	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315770	5686053	1008	55336	53884	15:50:08	55511.53	72.42	16.06	-1628.00	-65.11	99
315769	5686053	1008	55339	53887	15:50:10	55511.53	72.42	16.06	-1624.80	-61.91	99
315772	5686053	1019	55342	53890	15:50:12	55511.53	72.42	16.06	-1621.66	-58.77	99
315772	5686054	1024	55341	53888	15:50:14	55511.54	72.42	16.06	-1623.31	-60.42	99
315772	5686054	1026	55340	53888	15:50:16	55511.54	72.42	16.06	-1623.38	-60.49	99
315772	5686054	1028	55341	53888	15:50:18	55511.54	72.42	16.06	-1623.07	-60.18	99
315772	5686055	1029	55342	53889	15:50:20	55511.54	72.42	16.06	-1622.07	-59.18	99
315771	5686055	1029	55341	53889	15:50:22	55511.54	72.42	16.06	-1622.33	-59.44	99
315772	5686055	1029	55341	53889	15:50:24	55511.54	72.42	16.06	-1622.25	-59.36	99
315772	5686055	1029	55341	53889	15:50:26	55511.54	72.42	16.06	-1622.29	-59.40	99
315772	5686055	1029	55341	53889	15:50:28	55511.54	72.42	16.06	-1622.91	-60.02	99
315772	5686055	1030	55342	53890	15:50:30	55511.54	72.42	16.06	-1622.01	-59.12	99
315773	5686055	1030	55342	53890	15:50:32	55511.54	72.42	16.06	-1621.74	-58.85	99
315773	5686055	1031	55343	53891	15:50:34	55511.54	72.42	16.06	-1620.69	-57.80	99
315774	5686056	1032	55340	53888	15:50:36	55511.55	72.42	16.06	-1623.96	-61.07	99
315774	5686056	1033	55341	53889	15:50:38	55511.55	72.42	16.06	-1622.41	-59.52	99
315774	5686057	1032	55340	53888	15:50:40	55511.55	72.42	16.06	-1623.24	-60.35	99
315774	5686057	1031	55339	53887	15:50:42	55511.55	72.42	16.06	-1624.58	-61.69	99
315774	5686057	1030	55328	53876	15:50:44	55511.55	72.42	16.06	-1635.51	-72.62	99
315773	5686058	1029	55342	53890	15:50:46	55511.55	72.42	16.06	-1621.62	-58.73	99
315773	5686059	1030	55333	53881	15:50:48	55511.55	72.42	16.06	-1630.60	-67.71	99
315773	5686056	1028	55336	53884	15:50:50	55511.54	72.42	16.06	-1627.84	-64.95	99
315772	5686057	1024	55340	53888	15:50:52	55511.54	72.42	16.06	-1623.83	-60.94	99
315772	5686056	1024	55337	53884	15:50:54	55511.54	72.42	16.06	-1627.06	-64.17	99
315772	5686056	1024	55338	53886	15:50:56	55511.54	72.42	16.06	-1625.41	-62.52	99
315772	5686056	1023	55339	53887	15:50:58	55511.54	72.42	16.06	-1624.14	-61.25	99
315773	5686055	1022	55362	53910	15:51:00	55511.54	72.42	16.06	-1601.66	-38.77	99
315773	5686056	1019	55365	53913	15:51:02	55511.54	72.42	16.06	-1598.52	-35.63	99
315772	5686056	1015	55366	53914	15:51:04	55511.54	72.42	16.06	-1597.85	-34.96	99
315772	5686057	1011	55369	53917	15:51:06	55511.55	72.42	16.06	-1594.84	-31.95	99
315772	5686057	1010	55368	53916	15:51:08	55511.55	72.42	16.06	-1595.44	-32.55	99
315772	5686057	1009	55373	53921	15:51:10	55511.55	72.42	16.06	-1590.98	-28.09	99
315772	5686057	1008	55374	53922	15:51:12	55511.55	72.42	16.06	-1589.99	-27.10	99
315772	5686057	1008	55379	53927	15:51:14	55511.55	72.42	16.06	-1584.83	-21.94	99
315772	5686057	1007	55379	53927	15:51:16	55511.55	72.42	16.06	-1584.65	-21.76	99
315772	5686058	1008	55373	53920	15:51:18	55511.55	72.42	16.06	-1591.11	-28.22	99
315773	5686057	1007	55385	53933	15:51:20	55511.55	72.42	16.06	-1578.51	-15.62	99
315771	5686056	1003	55389	53937	15:51:22	55511.54	72.42	16.06	-1575.01	-12.12	99
315770	5686058	998	55389	53936	15:51:24	55511.54	72.42	16.06	-1575.26	-12.37	99
315770	5686058	1001	55388	53936	15:51:26	55511.55	72.42	16.06	-1575.53	-12.64	99
315770	5686058	999	55390	53938	15:51:28	55511.54	72.42	16.06	-1573.99	-11.10	99
315771	5686057	998	55393	53940	15:51:30	55511.54	72.42	16.06	-1571.19	-8.30	99
315770	5686057	998	55395	53943	15:51:32	55511.54	72.42	16.06	-1568.77	-5.88	99
315770	5686056	997	55388	53936	15:51:34	55511.54	72.42	16.06	-1575.41	-12.52	99
315771	5686055	996	55391	53939	15:51:36	55511.54	72.42	16.06	-1572.85	-9.96	99
315769	5686054	993	55393	53940	15:51:38	55511.53	72.42	16.06	-1571.12	-8.23	99
315770	5686054	996	55392	53939	15:51:40	55511.53	72.42	16.06	-1572.25	-9.36	99
315771	5686054	997	55392	53940	15:51:42	55511.53	72.42	16.06	-1571.36	-8.47	99
315771	5686053	996	55391	53939	15:51:44	55511.53	72.42	16.06	-1572.82	-9.93	99
315772	5686053	998	55391	53938	15:51:46	55511.53	72.42	16.06	-1573.18	-10.29	99
315773	5686055	1003	55390	53938	15:51:48	55511.54	72.42	16.06	-1573.47	-10.58	99
315773	5686056	1003	55390	53938	15:51:50	55511.55	72.42	16.06	-1573.40	-10.51	99
315773	5686057	1001	55391	53939	15:51:52	55511.54	72.42	16.06	-1572.88	-9.99	99
315776	5686058	1009	55392	53939	15:51:54	55511.55	72.42	16.06	-1572.17	-9.28	99
315776	5686058	1009	55393	53940	15:51:56	55511.56	72.42	16.06	-1571.08	-8.19	99
315776	5686058	1009	55390	53938	15:51:58	55511.56	72.42	16.06	-1573.43	-10.54	99
315777	5686059	1012	55390	53938	15:52:00	55511.56	72.42	16.06	-1573.42	-10.53	99
315778	5686059	1011	55399	53947	15:52:02	55511.56	72.42	16.06	-1564.79	-1.90	99
315778	5686059	1012	55399	53947	15:52:04	55511.56	72.42	16.06	-1564.76	-1.87	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315778	5686059	1012	55399	53947	15:52:06	55511.56	72.42	16.06	-1564.29	-1.40	99
315777	5686059	1012	55401	53948	15:52:08	55511.56	72.42	16.06	-1563.09	-0.20	99
315777	5686059	1011	55402	53950	15:52:10	55511.56	72.42	16.06	-1561.45	1.44	99
315778	5686059	1011	55399	53946	15:52:12	55511.56	72.42	16.06	-1565.11	-2.22	99
315780	5686059	1011	55401	53948	15:52:14	55511.57	72.42	16.06	-1563.09	-0.20	99
315779	5686060	1011	55406	53954	15:52:16	55511.57	72.42	16.06	-1557.52	5.37	99
315779	5686060	1010	55404	53952	15:52:18	55511.57	72.42	16.06	-1559.92	2.97	99
315779	5686060	1009	55401	53949	15:52:20	55511.57	72.42	16.06	-1562.83	0.06	99
315778	5686059	1008	55403	53951	15:52:22	55511.56	72.42	16.06	-1560.56	2.33	99
315779	5686062	1011	55401	53949	15:52:24	55511.57	72.42	16.06	-1562.41	0.48	99
315778	5686062	1010	55405	53953	15:52:26	55511.57	72.42	16.06	-1558.53	4.36	99
315778	5686062	1010	55410	53958	15:52:28	55511.57	72.42	16.06	-1553.85	9.04	99
315776	5686062	1008	55405	53953	15:52:30	55511.57	72.42	16.06	-1558.98	3.91	99
315776	5686062	1008	55405	53953	15:52:32	55511.57	72.42	16.06	-1558.44	4.45	99
315777	5686062	1008	55410	53958	15:52:34	55511.57	72.42	16.06	-1553.21	9.68	99
315777	5686062	1006	55412	53960	15:52:36	55511.57	72.42	16.06	-1552.07	10.82	99
315778	5686062	1005	55417	53965	15:52:38	55511.57	72.42	16.06	-1547.05	15.84	99
315777	5686062	1004	55416	53964	15:52:40	55511.57	72.42	16.06	-1547.46	15.43	99
315777	5686062	1003	55417	53965	15:52:42	55511.57	72.42	16.06	-1546.69	16.20	99
315779	5686063	1005	55425	53972	15:52:44	55511.58	72.42	16.06	-1539.12	23.77	99
315779	5686064	1004	55429	53977	15:52:46	55511.58	72.42	16.06	-1534.55	28.34	99
315778	5686064	1002	55431	53979	15:52:48	55511.58	72.42	16.06	-1532.97	29.92	99
315778	5686065	1001	55435	53983	15:52:50	55511.58	72.42	16.06	-1528.79	34.10	99
315779	5686064	1001	55433	53981	15:52:52	55511.58	72.42	16.06	-1531.06	31.83	99
315779	5686064	1000	55431	53979	15:52:54	55511.58	72.42	16.06	-1532.94	29.95	99
315777	5686063	998	55426	53974	15:52:56	55511.58	72.42	16.06	-1537.80	25.09	99
315777	5686064	997	55427	53975	15:52:58	55511.58	72.42	16.06	-1536.86	26.03	99
315777	5686063	995	55432	53980	15:53:00	55511.58	72.42	16.06	-1532.08	30.81	99
315776	5686064	995	55431	53979	15:53:02	55511.58	72.42	16.06	-1532.81	30.08	99
315776	5686065	993	55440	53987	15:53:04	55511.58	72.42	16.06	-1524.32	38.57	99
315777	5686063	992	55439	53987	15:53:06	55511.58	72.42	16.06	-1524.74	38.15	99
315778	5686064	991	55443	53991	15:53:08	55511.58	72.42	16.06	-1521.08	41.81	99
315777	5686063	990	55437	53985	15:53:10	55511.58	72.42	16.06	-1526.76	36.13	99
315778	5686064	989	55437	53984	15:53:12	55511.58	72.42	16.06	-1527.17	35.72	99
315778	5686066	989	55436	53984	15:53:14	55511.59	72.42	16.06	-1527.42	35.47	99
315779	5686066	988	55433	53981	15:53:16	55511.59	72.42	16.06	-1531.08	31.81	99
315779	5686067	987	55434	53982	15:53:18	55511.59	72.42	16.06	-1529.85	33.04	99
315781	5686065	988	55426	53974	15:53:20	55511.59	72.42	16.06	-1537.29	25.60	99
315782	5686065	987	55423	53971	15:53:22	55511.59	72.42	16.06	-1540.73	22.16	99
315782	5686065	987	55424	53972	15:53:24	55511.59	72.42	16.06	-1539.63	23.26	99
315782	5686065	987	55423	53971	15:53:26	55511.59	72.42	16.06	-1540.21	22.68	99
315783	5686065	986	55426	53974	15:53:28	55511.59	72.42	16.06	-1537.23	25.66	99
315783	5686066	984	55420	53968	15:53:30	55511.60	72.42	16.06	-1543.48	19.41	99
315784	5686065	985	55420	53968	15:53:32	55511.60	72.42	16.06	-1543.62	19.27	99
315784	5686066	984	55421	53969	15:53:34	55511.60	72.42	16.06	-1542.67	20.22	99
315785	5686066	984	55419	53967	15:53:36	55511.60	72.42	16.06	-1544.24	18.65	99
315785	5686067	983	55416	53964	15:53:38	55511.60	72.42	16.06	-1547.40	15.49	99
315786	5686067	982	55418	53966	15:53:40	55511.60	72.42	16.06	-1545.33	17.56	99
315787	5686067	982	55421	53969	15:53:42	55511.61	72.42	16.06	-1542.32	20.57	99
315787	5686067	982	55419	53967	15:53:44	55511.61	72.42	16.06	-1544.48	18.41	99
315787	5686067	982	55419	53967	15:53:46	55511.61	72.42	16.06	-1544.28	18.61	99
315788	5686067	981	55419	53968	15:53:48	55511.61	72.42	16.06	-1544.11	18.78	99
315788	5686067	982	55419	53967	15:53:50	55511.61	72.42	16.06	-1544.58	18.31	99
315789	5686067	983	55420	53968	15:53:52	55511.61	72.42	16.06	-1543.74	19.15	99
315789	5686067	984	55420	53968	15:53:54	55511.61	72.42	16.06	-1543.88	19.01	99
315790	5686067	984	55422	53970	15:53:56	55511.61	72.42	16.06	-1541.77	21.12	99
315791	5686066	983	55416	53964	15:53:58	55511.61	72.42	16.06	-1547.55	15.34	99
315792	5686065	982	55415	53963	15:54:02	55511.61	72.42	16.06	-1548.74	14.15	99
315793	5686063	982	55418	53966	15:54:04	55511.61	72.42	16.06	-1545.73	17.16	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315793	5686063	982	55417	53965	15:54:06	55511.61	72.42	16.06	-1546.37	16.52	99
315794	5686063	981	55417	53965	15:54:08	55511.61	72.42	16.06	-1546.33	16.56	99
315794	5686063	981	55419	53967	15:54:10	55511.61	72.42	16.06	-1544.44	18.45	99
315795	5686061	982	55417	53965	15:54:12	55511.60	72.42	16.06	-1547.06	15.83	99
315796	5686061	983	55419	53967	15:54:14	55511.60	72.42	16.06	-1544.35	18.54	99
315797	5686061	983	55415	53963	15:54:16	55511.61	72.42	16.06	-1548.49	14.40	99
315799	5686060	983	55417	53965	15:54:18	55511.61	72.42	16.06	-1546.82	16.07	99
315797	5686061	983	55415	53963	15:54:20	55511.61	72.42	16.06	-1548.48	14.41	99
315799	5686061	982	55418	53966	15:54:22	55511.61	72.42	16.06	-1545.96	16.93	99
315799	5686061	984	55410	53958	15:54:24	55511.61	72.42	16.06	-1553.19	9.70	99
315801	5686063	985	55415	53963	15:54:26	55511.62	72.42	16.06	-1548.64	14.25	99
315802	5686063	986	55412	53960	15:54:28	55511.62	72.42	16.06	-1551.55	11.34	99
315803	5686063	987	55410	53958	15:54:30	55511.62	72.42	16.06	-1553.43	9.46	99
315804	5686063	987	55407	53955	15:54:32	55511.63	72.42	16.06	-1557.04	5.85	99
315803	5686063	983	55402	53950	15:54:34	55511.63	72.42	16.06	-1561.75	1.14	99
315804	5686063	986	55408	53956	15:54:36	55511.63	72.42	16.06	-1555.57	7.32	99
315803	5686063	985	55404	53952	15:54:38	55511.63	72.42	16.06	-1559.95	2.94	99
315801	5686062	980	55404	53952	15:54:40	55511.62	72.42	16.06	-1559.30	3.59	99
315801	5686062	979	55402	53950	15:54:42	55511.62	72.42	16.06	-1561.65	1.24	99
315802	5686062	977	55402	53950	15:54:44	55511.62	72.42	16.06	-1561.74	1.15	99
315802	5686063	977	55404	53952	15:54:46	55511.62	72.42	16.06	-1559.78	3.11	99
315803	5686062	978	55408	53955	15:54:48	55511.62	72.42	16.06	-1556.15	6.74	99
315802	5686063	979	55406	53954	15:54:50	55511.62	72.42	16.06	-1558.09	4.80	99
315801	5686064	976	55409	53957	15:54:52	55511.62	72.42	16.06	-1554.70	8.19	99
315802	5686063	979	55405	53953	15:54:54	55511.62	72.42	16.06	-1559.04	3.85	99
315801	5686065	978	55406	53954	15:54:56	55511.63	72.42	16.06	-1557.94	4.95	99
315800	5686066	978	55406	53954	15:54:58	55511.63	72.42	16.06	-1557.72	5.17	99
315799	5686067	977	55406	53954	15:55:00	55511.63	72.42	16.06	-1557.87	5.02	99
315798	5686068	977	55406	53954	15:55:02	55511.63	72.42	16.06	-1558.11	4.78	99
315798	5686068	976	55407	53955	15:55:04	55511.63	72.42	16.06	-1557.06	5.83	99
315800	5686067	976	55404	53952	15:55:06	55511.63	72.42	16.06	-1559.54	3.35	99
315801	5686067	976	55402	53950	15:55:08	55511.63	72.42	16.06	-1561.91	0.98	99
315801	5686065	976	55403	53951	15:55:10	55511.63	72.42	16.06	-1560.38	2.51	99
315802	5686065	975	55403	53951	15:55:12	55511.63	72.42	16.06	-1560.73	2.16	99
315803	5686064	976	55402	53950	15:55:14	55511.63	72.42	16.06	-1561.96	0.93	99
315803	5686064	976	55405	53953	15:55:16	55511.63	72.42	16.06	-1558.65	4.24	99
315803	5686064	976	55401	53949	15:55:18	55511.63	72.42	16.06	-1563.02	-0.13	99
315803	5686065	976	55402	53950	15:55:20	55511.63	72.42	16.06	-1561.44	1.45	99
315803	5686065	975	55401	53949	15:55:22	55511.63	72.42	16.06	-1562.87	0.02	99
315803	5686065	975	55404	53952	15:55:24	55511.63	72.42	16.06	-1559.55	3.34	99
315802	5686065	975	55400	53948	15:55:26	55511.63	72.42	16.06	-1563.62	-0.73	99
315802	5686064	975	55398	53946	15:55:28	55511.63	72.42	16.06	-1565.52	-2.63	99
315801	5686064	974	55401	53949	15:55:30	55511.63	72.42	16.06	-1562.25	0.64	99
315848	5686099	1000	55418	53966	16:02:08	55511.84	72.42	16.06	-1545.60	17.29	99
315846	5686104	987	55417	53965	16:02:10	55511.85	72.42	16.06	-1546.74	16.15	99
315846	5686105	988	55417	53965	16:02:12	55511.85	72.42	16.06	-1546.56	16.33	99
315845	5686105	988	55417	53966	16:02:14	55511.85	72.42	16.06	-1546.23	16.66	99
315846	5686104	990	55417	53966	16:02:16	55511.85	72.42	16.06	-1546.25	16.64	99
315846	5686103	991	55417	53965	16:02:18	55511.85	72.42	16.06	-1546.76	16.13	99
315847	5686102	993	55417	53965	16:02:20	55511.84	72.42	16.06	-1547.14	15.75	99
315847	5686101	994	55417	53965	16:02:22	55511.84	72.42	16.06	-1546.69	16.20	99
315847	5686101	994	55418	53966	16:02:24	55511.84	72.42	16.06	-1546.03	16.86	99
315847	5686102	995	55418	53966	16:02:26	55511.84	72.42	16.06	-1545.43	17.46	99
315847	5686102	995	55417	53966	16:02:28	55511.84	72.42	16.06	-1546.30	16.59	99
315848	5686102	994	55417	53965	16:02:30	55511.84	72.42	16.06	-1546.45	16.44	99
315848	5686102	994	55418	53966	16:02:32	55511.84	72.42	16.06	-1546.15	16.74	99
315848	5686102	994	55418	53966	16:02:34	55511.84	72.42	16.06	-1545.92	16.97	99
315848	5686102	994	55421	53969	16:02:36	55511.85	72.42	16.06	-1542.87	20.02	99
315849	5686102	995	55426	53974	16:02:38	55511.85	72.42	16.06	-1537.92	24.97	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315850	5686103	994	55438	53986	16:02:40	55511.85	72.42	16.06	-1525.64	37.25	99
315850	5686103	995	55449	53997	16:02:42	55511.85	72.42	16.06	-1514.56	48.33	99
315850	5686103	994	55450	53998	16:02:44	55511.85	72.42	16.06	-1514.14	48.75	99
315849	5686104	993	55449	53997	16:02:46	55511.85	72.42	16.06	-1514.41	48.48	99
315849	5686104	992	55450	53998	16:02:48	55511.85	72.42	16.06	-1513.86	49.03	99
315849	5686104	992	55451	53999	16:02:50	55511.85	72.42	16.06	-1513.32	49.57	99
315850	5686104	991	55452	54000	16:02:52	55511.86	72.42	16.06	-1511.64	51.25	99
315850	5686105	992	55472	54020	16:02:54	55511.86	72.42	16.06	-1492.11	70.78	99
315850	5686105	993	55478	54026	16:02:56	55511.86	72.42	16.06	-1485.59	77.30	99
315850	5686105	994	55507	54055	16:02:58	55511.86	72.42	16.06	-1456.75	106.14	99
315851	5686105	995	55524	54072	16:03:00	55511.86	72.42	16.06	-1439.57	123.32	99
315851	5686104	995	55533	54081	16:03:02	55511.86	72.42	16.06	-1430.87	132.02	99
315853	5686104	994	55529	54077	16:03:04	55511.86	72.42	16.06	-1434.67	128.22	99
315853	5686104	994	55516	54064	16:03:06	55511.86	72.42	16.06	-1447.43	115.46	99
315854	5686104	993	55500	54048	16:03:08	55511.86	72.42	16.06	-1464.23	98.66	99
315854	5686104	993	55502	54050	16:03:10	55511.86	72.42	16.06	-1461.71	101.18	99
315854	5686104	994	55504	54052	16:03:12	55511.87	72.42	16.06	-1459.56	103.33	99
315854	5686105	994	55492	54040	16:03:14	55511.87	72.42	16.06	-1471.48	91.41	99
315855	5686106	994	55471	54019	16:03:16	55511.87	72.42	16.06	-1492.69	70.20	99
315856	5686107	993	55455	54003	16:03:18	55511.88	72.42	16.06	-1508.56	54.33	99
315855	5686105	995	55450	53998	16:03:20	55511.87	72.42	16.06	-1514.12	48.77	99
315855	5686105	995	55441	53989	16:03:22	55511.87	72.42	16.06	-1522.52	40.37	99
315856	5686106	996	55438	53986	16:03:24	55511.87	72.42	16.06	-1526.18	36.71	99
315856	5686106	996	55443	53991	16:03:26	55511.87	72.42	16.06	-1521.17	41.72	99
315856	5686105	997	55442	53990	16:03:28	55511.87	72.42	16.06	-1522.09	40.80	99
315855	5686105	998	55442	53990	16:03:30	55511.87	72.42	16.06	-1521.92	40.97	99
315855	5686106	998	55432	53980	16:03:32	55511.87	72.42	16.06	-1531.87	31.02	99
315856	5686105	998	55425	53973	16:03:34	55511.87	72.42	16.06	-1538.97	23.92	99
315857	5686105	998	55418	53966	16:03:36	55511.87	72.42	16.06	-1545.95	16.94	99
315857	5686106	997	55415	53963	16:03:38	55511.88	72.42	16.06	-1548.82	14.07	99
315857	5686105	997	55419	53967	16:03:40	55511.87	72.42	16.06	-1544.38	18.51	99
315858	5686106	997	55421	53969	16:03:42	55511.88	72.42	16.06	-1542.85	20.04	99
315858	5686107	997	55424	53972	16:03:44	55511.88	72.42	16.06	-1539.99	22.90	99
315859	5686106	999	55425	53973	16:03:46	55511.88	72.42	16.06	-1538.59	24.30	99
315859	5686106	997	55430	53978	16:03:48	55511.88	72.42	16.06	-1534.05	28.84	99
315860	5686108	996	55427	53975	16:03:50	55511.89	72.42	16.06	-1536.49	26.40	99
315857	5686110	1001	55434	53982	16:03:52	55511.89	72.42	16.06	-1529.83	33.06	99
315857	5686110	1001	55432	53980	16:03:54	55511.89	72.42	16.06	-1531.77	31.12	99
315858	5686112	1001	55430	53978	16:03:56	55511.90	72.42	16.06	-1534.25	28.64	99
315858	5686111	1000	55430	53978	16:03:58	55511.89	72.42	16.06	-1533.54	29.35	99
315857	5686111	999	55431	53979	16:04:00	55511.89	72.42	16.06	-1533.14	29.75	99
315858	5686110	997	55431	53979	16:04:02	55511.89	72.42	16.06	-1533.16	29.73	99
315858	5686110	996	55431	53979	16:04:04	55511.89	72.42	16.06	-1532.72	30.17	99
315858	5686110	995	55430	53978	16:04:06	55511.89	72.42	16.06	-1534.03	28.86	99
315859	5686110	996	55426	53974	16:04:08	55511.89	72.42	16.06	-1538.00	24.89	99
315859	5686110	996	55427	53976	16:04:10	55511.89	72.42	16.06	-1536.34	26.55	99
315860	5686111	995	55422	53970	16:04:12	55511.90	72.42	16.06	-1541.60	21.29	99
315860	5686110	995	55424	53972	16:04:14	55511.90	72.42	16.06	-1539.88	23.01	99
315860	5686109	996	55425	53973	16:04:16	55511.89	72.42	16.06	-1539.09	23.80	99
315861	5686109	996	55418	53966	16:04:18	55511.89	72.42	16.06	-1545.44	17.45	99
315862	5686110	997	55421	53969	16:04:20	55511.90	72.42	16.06	-1542.92	19.97	99
315862	5686110	998	55421	53969	16:04:22	55511.90	72.42	16.06	-1542.78	20.11	99
315862	5686112	997	55417	53965	16:04:24	55511.91	72.42	16.06	-1547.32	15.57	99
315862	5686112	999	55421	53969	16:04:26	55511.90	72.42	16.06	-1542.75	20.14	99
315863	5686112	999	55411	53959	16:04:28	55511.91	72.42	16.06	-1552.63	10.26	99
315863	5686113	998	55414	53962	16:04:30	55511.91	72.42	16.06	-1549.72	13.17	99
315863	5686113	998	55416	53964	16:04:32	55511.91	72.42	16.06	-1547.64	15.25	99
315864	5686114	997	55405	53953	16:04:34	55511.92	72.42	16.06	-1559.32	3.57	99
315864	5686115	998	55409	53957	16:04:36	55511.92	72.42	16.06	-1554.65	8.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315865	5686115	998	55396	53944	16:04:38	55511.92	72.42	16.06	-1568.10	-5.21	99
315866	5686116	997	55406	53955	16:04:40	55511.93	72.42	16.06	-1557.30	5.59	99
315866	5686117	998	55407	53955	16:04:42	55511.93	72.42	16.06	-1556.58	6.31	99
315866	5686117	999	55423	53971	16:04:44	55511.93	72.42	16.06	-1540.59	22.30	99
315866	5686117	999	55431	53980	16:04:46	55511.93	72.42	16.06	-1532.43	30.46	99
315866	5686119	999	55432	53980	16:04:48	55511.94	72.42	16.06	-1532.20	30.69	99
315865	5686119	1000	55533	54081	16:04:50	55511.94	72.42	16.06	-1430.46	132.43	99
315866	5686118	1000	55559	54107	16:04:52	55511.93	72.42	16.06	-1405.18	157.71	99
315866	5686118	1001	55573	54121	16:04:54	55511.93	72.42	16.06	-1390.56	172.33	99
315865	5686119	1001	55576	54124	16:04:56	55511.94	72.42	16.06	-1388.13	174.76	99
315866	5686119	1002	55576	54124	16:04:58	55511.94	72.42	16.06	-1387.98	174.91	99
315865	5686120	1001	55569	54117	16:05:00	55511.94	72.42	16.06	-1394.90	167.99	99
315867	5686118	999	55568	54116	16:05:02	55511.93	72.42	16.06	-1395.95	166.94	99
315866	5686119	999	55567	54115	16:05:04	55511.94	72.42	16.06	-1396.72	166.17	99
315866	5686119	998	55559	54107	16:05:06	55511.94	72.42	16.06	-1404.95	157.94	99
315866	5686120	997	55550	54098	16:05:08	55511.94	72.42	16.06	-1413.98	148.91	99
315866	5686120	994	55550	54098	16:05:10	55511.94	72.42	16.06	-1413.67	149.22	99
315868	5686121	992	55548	54097	16:05:12	55511.95	72.42	16.06	-1415.31	147.58	99
315863	5686123	1011	55548	54096	16:05:14	55511.95	72.42	16.06	-1415.74	147.15	99
315866	5686123	1008	55537	54085	16:05:16	55511.95	72.42	16.06	-1426.92	135.97	99
315866	5686123	1008	55528	54076	16:05:18	55511.95	72.42	16.06	-1435.91	126.98	99
315870	5686122	1002	55529	54078	16:05:20	55511.95	72.42	16.06	-1434.18	128.71	99
315870	5686122	1002	55524	54072	16:05:22	55511.95	72.42	16.06	-1440.02	122.87	99
315870	5686123	1003	55500	54048	16:05:24	55511.96	72.42	16.06	-1463.54	99.35	99
315870	5686123	1004	55496	54044	16:05:26	55511.96	72.42	16.06	-1467.59	95.30	99
315870	5686124	1005	55506	54054	16:05:28	55511.96	72.42	16.06	-1457.94	104.95	99
315871	5686124	1003	55520	54068	16:05:30	55511.96	72.42	16.06	-1444.24	118.65	99
315871	5686126	1005	55529	54077	16:05:32	55511.97	72.42	16.06	-1434.74	128.15	99
315872	5686127	1006	55534	54083	16:05:34	55511.97	72.42	16.06	-1429.35	133.54	99
315873	5686128	1007	55539	54087	16:05:36	55511.98	72.42	16.06	-1424.78	138.11	99
315874	5686129	1007	55542	54090	16:05:38	55511.98	72.42	16.06	-1422.11	140.78	99
315875	5686130	1008	55544	54093	16:05:40	55511.99	72.42	16.06	-1419.47	143.42	99
315876	5686130	1009	55547	54095	16:05:42	55512.00	72.42	16.06	-1417.27	145.62	99
315877	5686126	995	55547	54095	16:06:08	55511.98	72.42	16.06	-1416.56	146.33	99
315877	5686126	994	55547	54095	16:06:10	55511.98	72.42	16.06	-1416.56	146.33	99
315865	5686126	1011	55547	54095	16:06:12	55511.96	72.42	16.06	-1416.62	146.27	99
315864	5686126	1013	55547	54095	16:06:14	55511.95	72.42	16.06	-1416.61	146.28	99
315866	5686125	1010	55547	54096	16:06:16	55511.96	72.42	16.06	-1416.44	146.45	99
315866	5686124	1010	55547	54096	16:06:18	55511.96	72.42	16.06	-1416.37	146.52	99
315866	5686124	1010	55548	54096	16:06:20	55511.96	72.42	16.06	-1416.07	146.82	99
315867	5686124	1010	55548	54097	16:06:22	55511.96	72.42	16.06	-1415.45	147.44	99
315867	5686124	1009	55548	54096	16:06:24	55511.96	72.42	16.06	-1415.70	147.19	99
315867	5686124	1009	55548	54096	16:06:26	55511.96	72.42	16.06	-1415.99	146.90	99
315867	5686124	1009	55547	54095	16:06:28	55511.96	72.42	16.06	-1416.73	146.16	99
315868	5686124	1009	55546	54095	16:06:30	55511.96	72.42	16.06	-1417.19	145.70	99
315868	5686124	1009	55547	54095	16:06:32	55511.96	72.42	16.06	-1416.90	145.99	99
315867	5686124	1009	55548	54096	16:06:34	55511.96	72.42	16.06	-1415.93	146.96	99
315867	5686124	1009	55548	54096	16:06:36	55511.96	72.42	16.06	-1415.70	147.19	99
315867	5686124	1009	55547	54096	16:06:38	55511.95	72.42	16.06	-1416.43	146.46	99
315867	5686123	1009	55547	54095	16:06:40	55511.95	72.42	16.06	-1416.56	146.33	99
315867	5686123	1010	55547	54096	16:06:42	55511.95	72.42	16.06	-1416.04	146.85	99
315867	5686123	1010	55549	54097	16:06:44	55511.95	72.42	16.06	-1415.03	147.86	99
315867	5686123	1010	55548	54097	16:06:46	55511.95	72.42	16.06	-1415.35	147.54	99
315864	5686124	1014	55548	54097	16:06:48	55511.95	72.42	16.06	-1415.32	147.57	99
315863	5686125	1017	55548	54097	16:06:50	55511.95	72.42	16.06	-1415.41	147.48	99
315862	5686125	1019	55548	54097	16:06:52	55511.95	72.42	16.06	-1415.18	147.71	99
315862	5686125	1019	55540	54089	16:06:54	55511.95	72.42	16.06	-1423.20	139.69	99
315863	5686124	1018	55541	54089	16:06:56	55511.95	72.42	16.06	-1422.57	140.32	99
315864	5686124	1017	55541	54089	16:06:58	55511.95	72.42	16.06	-1423.00	139.89	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315864	5686124	1016	55541	54089	16:07:00	55511.95	72.42	16.06	-1423.03	139.86	99
315865	5686124	1015	55541	54089	16:07:02	55511.95	72.42	16.06	-1423.06	139.83	99
315865	5686124	1014	55541	54089	16:07:04	55511.95	72.42	16.06	-1423.11	139.78	99
315866	5686124	1013	55541	54089	16:07:06	55511.95	72.42	16.06	-1423.12	139.77	99
315866	5686124	1013	55540	54089	16:07:08	55511.95	72.42	16.06	-1423.14	139.75	99
315866	5686124	1012	55540	54089	16:07:10	55511.95	72.42	16.06	-1423.25	139.64	99
315866	5686124	1012	55540	54089	16:07:12	55511.95	72.42	16.06	-1423.28	139.61	99
315866	5686123	1011	55540	54089	16:07:14	55511.95	72.42	16.06	-1423.29	139.60	99
315867	5686123	1010	55540	54089	16:07:16	55511.95	72.42	16.06	-1423.35	139.54	99
315867	5686123	1009	55540	54089	16:07:18	55511.95	72.42	16.06	-1423.39	139.50	99
315867	5686123	1009	55540	54089	16:07:20	55511.95	72.42	16.06	-1423.40	139.49	99
315867	5686123	1009	55540	54089	16:07:22	55511.95	72.42	16.06	-1423.38	139.51	99
315867	5686123	1009	55540	54089	16:07:24	55511.95	72.42	16.06	-1423.41	139.48	99
315867	5686123	1008	55540	54089	16:07:26	55511.95	72.42	16.06	-1423.41	139.48	99
315867	5686123	1008	55540	54089	16:07:28	55511.95	72.42	16.06	-1423.41	139.48	99
315867	5686123	1008	55540	54089	16:07:30	55511.95	72.42	16.06	-1423.43	139.46	99
315867	5686123	1008	55540	54089	16:07:32	55511.95	72.42	16.06	-1423.45	139.44	99
315867	5686123	1009	55540	54088	16:07:34	55511.95	72.42	16.06	-1423.53	139.36	99
315866	5686123	1009	55540	54088	16:07:36	55511.95	72.42	16.06	-1423.49	139.40	99
315866	5686124	1009	55540	54088	16:07:38	55511.95	72.42	16.06	-1423.52	139.37	99
315866	5686124	1009	55540	54088	16:07:40	55511.95	72.42	16.06	-1423.55	139.34	99
315866	5686124	1010	55540	54088	16:07:42	55511.95	72.42	16.06	-1423.67	139.22	99
315866	5686124	1010	55540	54088	16:07:44	55511.95	72.42	16.06	-1423.72	139.17	99
315866	5686124	1010	55540	54088	16:07:46	55511.95	72.42	16.06	-1423.73	139.16	99
315865	5686124	1010	55540	54088	16:07:48	55511.95	72.42	16.06	-1423.76	139.13	99
315865	5686124	1010	55540	54088	16:07:50	55511.95	72.42	16.06	-1423.79	139.10	99
315865	5686124	1010	55540	54088	16:07:52	55511.95	72.42	16.06	-1423.81	139.08	99
315865	5686124	1011	55540	54088	16:07:54	55511.95	72.42	16.06	-1423.83	139.06	99
315865	5686124	1010	55540	54088	16:07:56	55511.95	72.42	16.06	-1423.88	139.01	99
315865	5686124	1010	55540	54088	16:07:58	55511.95	72.42	16.06	-1423.89	139.00	99
315865	5686124	1009	55540	54088	16:08:00	55511.95	72.42	16.06	-1423.92	138.97	99
315865	5686124	1009	55540	54088	16:08:02	55511.95	72.42	16.06	-1423.96	138.93	99
315866	5686124	1008	55540	54088	16:08:04	55511.95	72.42	16.06	-1423.98	138.91	99
315866	5686124	1008	55540	54088	16:08:06	55511.95	72.42	16.06	-1424.03	138.86	99
315866	5686124	1008	55540	54088	16:08:08	55511.95	72.42	16.06	-1424.09	138.80	99
315866	5686124	1008	55540	54088	16:08:10	55511.95	72.42	16.06	-1424.06	138.83	99
315866	5686124	1008	55539	54088	16:08:12	55511.95	72.42	16.06	-1424.21	138.68	99
315866	5686124	1008	55539	54087	16:08:14	55511.95	72.42	16.06	-1424.73	138.16	99
315866	5686124	1007	55539	54087	16:08:16	55511.95	72.42	16.06	-1424.78	138.11	99
315867	5686124	1007	55539	54087	16:08:18	55511.96	72.42	16.06	-1424.58	138.31	99
315867	5686124	1007	55539	54087	16:08:20	55511.96	72.42	16.06	-1424.62	138.27	99
315868	5686124	1005	55539	54087	16:08:22	55511.96	72.42	16.06	-1424.68	138.21	99
315869	5686124	1005	55539	54087	16:08:24	55511.96	72.42	16.06	-1424.69	138.20	99
315869	5686124	1004	55539	54087	16:08:26	55511.96	72.42	16.06	-1424.70	138.19	99
315869	5686124	1004	55539	54087	16:08:28	55511.96	72.42	16.06	-1424.72	138.17	99
315869	5686124	1004	55539	54087	16:08:30	55511.96	72.42	16.06	-1424.90	137.99	99
315869	5686124	1004	55539	54087	16:08:32	55511.96	72.42	16.06	-1425.08	137.81	99
315869	5686124	1004	55539	54087	16:08:34	55511.96	72.42	16.06	-1425.06	137.83	99
315869	5686124	1004	55538	54087	16:08:36	55511.96	72.42	16.06	-1425.45	137.44	99
315869	5686124	1004	55538	54087	16:08:38	55511.96	72.42	16.06	-1425.46	137.43	99
315869	5686124	1004	55538	54086	16:08:40	55511.96	72.42	16.06	-1425.52	137.37	99
315869	5686124	1004	55541	54089	16:08:42	55511.96	72.42	16.06	-1423.41	139.48	99
315869	5686124	1004	55539	54087	16:08:44	55511.96	72.42	16.06	-1424.66	138.23	99
315869	5686125	1005	55539	54087	16:08:46	55511.96	72.42	16.06	-1424.85	138.04	99
315868	5686125	1006	55539	54087	16:08:48	55511.96	72.42	16.06	-1425.00	137.89	99
315868	5686125	1006	55539	54087	16:08:50	55511.96	72.42	16.06	-1425.23	137.66	99
315867	5686125	1007	55539	54087	16:08:52	55511.96	72.42	16.06	-1425.24	137.65	99
315867	5686125	1007	55539	54087	16:08:54	55511.96	72.42	16.06	-1425.43	137.46	99
315866	5686125	1008	55539	54087	16:08:56	55511.96	72.42	16.06	-1425.43	137.46	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315866	5686124	1008	55538	54086	16:08:58	55511.96	72.42	16.06	-1425.60	137.29	99
315866	5686124	1008	55538	54086	16:09:00	55511.95	72.42	16.06	-1425.62	137.27	99
315866	5686124	1008	55538	54086	16:09:02	55511.95	72.42	16.06	-1425.64	137.25	99
315866	5686124	1008	55538	54086	16:09:04	55511.95	72.42	16.06	-1425.66	137.23	99
315866	5686124	1008	55538	54086	16:09:06	55511.95	72.42	16.06	-1425.66	137.23	99
315866	5686124	1009	55538	54086	16:09:08	55511.95	72.42	16.06	-1425.69	137.20	99
315866	5686124	1009	55538	54086	16:09:10	55511.95	72.42	16.06	-1425.65	137.24	99
315866	5686124	1009	55538	54086	16:09:12	55511.95	72.42	16.06	-1425.66	137.23	99
315866	5686124	1009	55538	54086	16:09:14	55511.95	72.42	16.06	-1425.74	137.15	99
315866	5686124	1009	55538	54086	16:09:16	55511.95	72.42	16.06	-1425.81	137.08	99
315866	5686124	1009	55538	54086	16:09:18	55511.95	72.42	16.06	-1425.86	137.03	99
315865	5686124	1010	55538	54086	16:09:20	55511.95	72.42	16.06	-1425.83	137.06	99
315865	5686124	1010	55538	54086	16:09:22	55511.95	72.42	16.06	-1425.89	137.00	99
315865	5686123	1010	55538	54086	16:09:24	55511.95	72.42	16.06	-1425.95	136.94	99
315865	5686123	1010	55538	54086	16:09:26	55511.95	72.42	16.06	-1426.02	136.87	99
315865	5686123	1010	55538	54086	16:09:28	55511.95	72.42	16.06	-1426.04	136.85	99
315865	5686123	1010	55538	54086	16:09:30	55511.95	72.42	16.06	-1426.10	136.79	99
315865	5686123	1010	55538	54086	16:09:32	55511.95	72.42	16.06	-1426.12	136.77	99
315865	5686123	1010	55538	54086	16:09:34	55511.95	72.42	16.06	-1426.18	136.71	99
315865	5686123	1010	55538	54086	16:09:36	55511.95	72.42	16.06	-1425.92	136.97	99
315865	5686123	1010	55538	54086	16:09:38	55511.95	72.42	16.06	-1425.98	136.91	99
315865	5686123	1010	55538	54086	16:09:40	55511.95	72.42	16.06	-1426.01	136.88	99
315865	5686123	1010	55538	54086	16:09:42	55511.95	72.42	16.06	-1426.02	136.87	99
315865	5686123	1010	55538	54086	16:09:44	55511.95	72.42	16.06	-1426.09	136.80	99
315866	5686123	1010	55538	54086	16:09:46	55511.95	72.42	16.06	-1426.13	136.76	99
315866	5686123	1010	55538	54086	16:09:48	55511.95	72.42	16.06	-1426.18	136.71	99
315866	5686123	1010	55538	54086	16:09:50	55511.95	72.42	16.06	-1426.08	136.81	99
315866	5686123	1010	55538	54086	16:09:52	55511.95	72.42	16.06	-1425.92	136.97	99
315866	5686123	1010	55538	54086	16:09:54	55511.95	72.42	16.06	-1425.94	136.95	99
315866	5686123	1009	55539	54087	16:09:56	55511.95	72.42	16.06	-1424.78	138.11	99
315866	5686124	1009	55543	54090	16:09:58	55511.95	72.42	16.06	-1421.66	141.23	99
315866	5686123	1009	55533	54081	16:10:00	55511.95	72.42	16.06	-1431.11	131.78	99
315867	5686123	1010	55533	54081	16:10:02	55511.95	72.42	16.06	-1430.79	132.10	99
315869	5686123	1007	55533	54080	16:10:04	55511.96	72.42	16.06	-1431.59	131.30	99
315870	5686123	1006	55535	54083	16:10:06	55511.96	72.42	16.06	-1429.36	133.53	99
315870	5686123	1005	55536	54083	16:10:08	55511.96	72.42	16.06	-1428.69	134.20	99
315869	5686122	1006	55534	54082	16:10:10	55511.95	72.42	16.06	-1430.35	132.54	99
315869	5686122	1007	55534	54081	16:10:12	55511.95	72.42	16.06	-1430.53	132.36	99
315869	5686122	1007	55534	54082	16:10:14	55511.95	72.42	16.06	-1430.02	132.87	99
315869	5686122	1007	55533	54081	16:10:16	55511.95	72.42	16.06	-1431.11	131.78	99
315869	5686123	1007	55533	54081	16:10:18	55511.96	72.42	16.06	-1431.04	131.85	99
315870	5686124	1007	55552	54099	16:10:20	55511.96	72.42	16.06	-1412.70	150.19	99
315870	5686125	1006	55556	54104	16:10:22	55511.97	72.42	16.06	-1408.18	154.71	99
315869	5686126	1006	55561	54108	16:10:24	55511.97	72.42	16.06	-1403.91	158.98	99
315870	5686126	1007	55541	54089	16:10:26	55511.97	72.42	16.06	-1423.04	139.85	99
315871	5686126	1007	55529	54077	16:10:28	55511.97	72.42	16.06	-1435.22	127.67	99
315871	5686127	1008	55511	54059	16:10:30	55511.97	72.42	16.06	-1453.00	109.89	99
315872	5686127	1005	55502	54050	16:10:32	55511.97	72.42	16.06	-1462.34	100.55	99
315871	5686126	1008	55526	54073	16:10:34	55511.97	72.42	16.06	-1438.54	124.35	99
315869	5686126	1011	55513	54061	16:10:36	55511.97	72.42	16.06	-1451.25	111.64	99
315869	5686126	1010	55517	54064	16:10:38	55511.97	72.42	16.06	-1447.67	115.22	99
315870	5686125	1010	55520	54068	16:10:40	55511.97	72.42	16.06	-1444.04	118.85	99
315871	5686126	1008	55526	54074	16:10:42	55511.97	72.42	16.06	-1438.14	124.75	99
315872	5686127	1006	55528	54075	16:10:44	55511.98	72.42	16.06	-1436.88	126.01	99
315873	5686129	1005	55510	54057	16:10:46	55511.98	72.42	16.06	-1454.86	108.03	99
315873	5686130	1003	55498	54045	16:10:48	55511.99	72.42	16.06	-1466.85	96.04	99
315874	5686129	1002	55515	54062	16:10:50	55511.98	72.42	16.06	-1450.02	112.87	99
315874	5686129	1002	55510	54058	16:10:52	55511.99	72.42	16.06	-1454.07	108.82	99
315874	5686129	1002	55522	54069	16:10:54	55511.99	72.42	16.06	-1442.65	120.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315874	5686129	1002	55512	54059	16:10:56	55511.99	72.42	16.06	-1452.67	110.22	99
315875	5686129	1001	55521	54068	16:10:58	55511.99	72.42	16.06	-1443.70	119.19	99
315876	5686129	1002	55507	54054	16:11:00	55511.99	72.42	16.06	-1457.66	105.23	99
315876	5686129	1001	55500	54048	16:11:02	55511.99	72.42	16.06	-1464.36	98.53	99
315876	5686129	1001	55485	54032	16:11:04	55511.99	72.42	16.06	-1480.02	82.87	99
315875	5686130	1006	55487	54034	16:11:06	55511.99	72.42	16.06	-1478.00	84.89	99
315873	5686135	1018	55488	54035	16:11:08	55512.00	72.42	16.06	-1477.09	85.80	99
315872	5686136	1020	55487	54035	16:11:10	55512.01	72.42	16.06	-1477.48	85.41	99
315872	5686136	1021	55486	54033	16:11:12	55512.01	72.42	16.06	-1478.89	84.00	99
315872	5686136	1021	55482	54030	16:11:14	55512.01	72.42	16.06	-1482.43	80.46	99
315872	5686136	1021	55487	54034	16:11:16	55512.01	72.42	16.06	-1477.65	85.24	99
315874	5686135	1017	55494	54041	16:11:18	55512.01	72.42	16.06	-1471.17	91.72	99
315875	5686135	1016	55502	54049	16:11:20	55512.01	72.42	16.06	-1463.21	99.68	99
315874	5686135	1017	55500	54047	16:11:22	55512.01	72.42	16.06	-1464.79	98.10	99
315875	5686136	1017	55497	54045	16:11:24	55512.01	72.42	16.06	-1467.27	95.62	99
315874	5686136	1016	55499	54046	16:11:26	55512.01	72.42	16.06	-1466.22	96.67	99
315874	5686136	1015	55499	54046	16:11:28	55512.01	72.42	16.06	-1465.78	97.11	99
315875	5686136	1015	55515	54062	16:11:30	55512.01	72.42	16.06	-1449.96	112.93	99
315875	5686136	1015	55533	54080	16:11:32	55512.01	72.42	16.06	-1432.25	130.64	99
315875	5686136	1016	55559	54107	16:11:34	55512.01	72.42	16.06	-1405.38	157.51	99
315875	5686137	1015	55563	54111	16:11:36	55512.02	72.42	16.06	-1401.49	161.40	99
315874	5686136	1017	55561	54108	16:11:38	55512.01	72.42	16.06	-1403.80	159.09	99
315874	5686136	1015	55557	54104	16:11:40	55512.01	72.42	16.06	-1408.20	154.69	99
315875	5686137	1017	55555	54102	16:11:42	55512.01	72.42	16.06	-1409.62	153.27	99
315875	5686138	1017	55552	54099	16:11:44	55512.02	72.42	16.06	-1412.82	150.07	99
315876	5686138	1017	55556	54104	16:11:46	55512.02	72.42	16.06	-1408.41	154.48	99
315876	5686137	1015	55558	54105	16:11:48	55512.02	72.42	16.06	-1407.27	155.62	99
315876	5686138	1013	55553	54101	16:11:50	55512.02	72.42	16.06	-1411.47	151.42	99
315880	5686136	1006	55542	54089	16:11:52	55512.02	72.42	16.06	-1422.97	139.92	99
315879	5686137	1006	55538	54085	16:11:54	55512.02	72.42	16.06	-1426.75	136.14	99
315877	5686137	1010	55532	54079	16:11:56	55512.02	72.42	16.06	-1432.91	129.98	99
315876	5686138	1012	55531	54079	16:11:58	55512.02	72.42	16.06	-1433.42	129.47	99
315876	5686139	1013	55529	54076	16:12:00	55512.02	72.42	16.06	-1435.96	126.93	99
315876	5686140	1012	55516	54063	16:12:02	55512.03	72.42	16.06	-1448.78	114.11	99
315876	5686141	1011	55506	54053	16:12:04	55512.03	72.42	16.06	-1459.00	103.89	99
315877	5686142	1011	55478	54025	16:12:06	55512.04	72.42	16.06	-1487.08	75.81	99
315877	5686142	1010	55464	54012	16:12:08	55512.04	72.42	16.06	-1500.46	62.43	99
315877	5686143	1011	55447	53994	16:12:10	55512.04	72.42	16.06	-1517.84	45.05	99
315878	5686142	1011	55450	53997	16:12:12	55512.04	72.42	16.06	-1515.28	47.61	99
315875	5686144	1017	55440	53987	16:12:14	55512.04	72.42	16.06	-1524.74	38.15	99
315876	5686145	1017	55421	53968	16:12:16	55512.04	72.42	16.06	-1543.88	19.01	99
315877	5686144	1016	55422	53969	16:12:18	55512.04	72.42	16.06	-1542.93	19.96	99
315878	5686144	1017	55421	53968	16:12:20	55512.05	72.42	16.06	-1544.42	18.47	99
315879	5686144	1016	55418	53965	16:12:22	55512.05	72.42	16.06	-1547.31	15.58	99
315879	5686143	1017	55416	53963	16:12:24	55512.05	72.42	16.06	-1548.75	14.14	99
315880	5686143	1018	55418	53964	16:12:26	55512.04	72.42	16.06	-1547.61	15.28	99
315881	5686142	1015	55411	53958	16:12:28	55512.04	72.42	16.06	-1554.01	8.88	99
315881	5686142	1016	55411	53958	16:12:30	55512.04	72.42	16.06	-1554.38	8.51	99
315881	5686142	1016	55411	53958	16:12:32	55512.04	72.42	16.06	-1554.40	8.49	99
315882	5686141	1016	55410	53957	16:12:34	55512.04	72.42	16.06	-1554.94	7.95	99
315882	5686140	1016	55408	53955	16:12:36	55512.04	72.42	16.06	-1557.18	5.71	99
315883	5686140	1016	55408	53955	16:12:38	55512.04	72.42	16.06	-1557.05	5.84	99
315883	5686139	1016	55409	53956	16:12:40	55512.04	72.42	16.06	-1556.52	6.37	99
315884	5686139	1016	55408	53955	16:12:42	55512.04	72.42	16.06	-1556.98	5.91	99
315884	5686139	1016	55411	53958	16:12:44	55512.04	72.42	16.06	-1554.19	8.70	99
315883	5686140	1017	55411	53957	16:12:46	55512.04	72.42	16.06	-1554.75	8.14	99
315883	5686141	1016	55412	53958	16:12:48	55512.04	72.42	16.06	-1553.63	9.26	99
315884	5686140	1016	55410	53957	16:12:50	55512.04	72.42	16.06	-1554.88	8.01	99
315884	5686140	1016	55411	53958	16:12:52	55512.04	72.42	16.06	-1554.36	8.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315884	5686139	1015	55409	53956	16:12:54	55512.04	72.42	16.06	-1556.40	6.49	99
315886	5686139	1014	55404	53951	16:12:56	55512.04	72.42	16.06	-1561.43	1.46	99
315886	5686140	1015	55403	53950	16:12:58	55512.05	72.42	16.06	-1562.07	0.82	99
315886	5686141	1015	55405	53951	16:13:00	55512.05	72.42	16.06	-1560.69	2.20	99
315886	5686141	1014	55403	53950	16:13:02	55512.05	72.42	16.06	-1562.12	0.77	99
315886	5686140	1013	55402	53948	16:13:04	55512.05	72.42	16.06	-1563.85	-0.96	99
315886	5686140	1012	55403	53949	16:13:06	55512.05	72.42	16.06	-1562.85	0.04	99
315887	5686141	1015	55403	53949	16:13:08	55512.05	72.42	16.06	-1562.70	0.19	99
315887	5686141	1016	55404	53951	16:13:10	55512.05	72.42	16.06	-1561.31	1.58	99
315886	5686142	1015	55405	53952	16:13:12	55512.05	72.42	16.06	-1560.28	2.61	99
315888	5686141	1014	55402	53949	16:13:14	55512.06	72.42	16.06	-1563.31	-0.42	99
315888	5686142	1015	55402	53948	16:13:16	55512.06	72.42	16.06	-1563.82	-0.93	99
315888	5686141	1015	55402	53948	16:13:18	55512.06	72.42	16.06	-1563.61	-0.72	99
315888	5686142	1015	55401	53948	16:13:20	55512.06	72.42	16.06	-1564.16	-1.27	99
315889	5686142	1016	55403	53950	16:13:22	55512.06	72.42	16.06	-1562.50	0.39	99
315889	5686143	1016	55403	53949	16:13:24	55512.06	72.42	16.06	-1562.58	0.31	99
315889	5686143	1018	55404	53951	16:13:26	55512.06	72.42	16.06	-1561.00	1.89	99
315889	5686144	1018	55400	53947	16:13:28	55512.07	72.42	16.06	-1565.37	-2.48	99
315890	5686144	1017	55404	53951	16:13:30	55512.07	72.42	16.06	-1561.38	1.51	99
315890	5686143	1018	55405	53952	16:13:32	55512.06	72.42	16.06	-1560.03	2.86	99
315889	5686142	1018	55407	53953	16:13:34	55512.06	72.42	16.06	-1558.62	4.27	99
315889	5686141	1018	55405	53951	16:13:36	55512.06	72.42	16.06	-1560.67	2.22	99
315890	5686142	1018	55405	53951	16:13:38	55512.06	72.42	16.06	-1560.90	1.99	99
315889	5686143	1018	55399	53946	16:13:40	55512.06	72.42	16.06	-1566.03	-3.14	99
315890	5686144	1020	55411	53958	16:13:42	55512.07	72.42	16.06	-1554.32	8.57	99
315891	5686143	1020	55407	53953	16:13:44	55512.07	72.42	16.06	-1558.97	3.92	99
315892	5686143	1019	55407	53953	16:13:46	55512.07	72.42	16.06	-1558.79	4.10	99
315892	5686143	1018	55406	53952	16:13:48	55512.07	72.42	16.06	-1559.64	3.25	99
315892	5686144	1018	55405	53951	16:13:50	55512.07	72.42	16.06	-1560.60	2.29	99
315892	5686143	1018	55406	53952	16:13:52	55512.07	72.42	16.06	-1559.99	2.90	99
315892	5686145	1022	55405	53952	16:13:54	55512.08	72.42	16.06	-1560.23	2.66	99
315892	5686147	1025	55405	53952	16:13:56	55512.08	72.42	16.06	-1560.13	2.76	99
315892	5686148	1025	55406	53952	16:13:58	55512.08	72.42	16.06	-1559.91	2.98	99
315892	5686148	1024	55405	53952	16:14:00	55512.08	72.42	16.06	-1560.22	2.67	99
315892	5686148	1024	55405	53952	16:14:02	55512.08	72.42	16.06	-1560.16	2.73	99
315892	5686148	1024	55406	53952	16:14:04	55512.08	72.42	16.06	-1559.65	3.24	99
315892	5686148	1024	55406	53952	16:14:06	55512.08	72.42	16.06	-1559.73	3.16	99
315892	5686147	1024	55406	53952	16:14:08	55512.08	72.42	16.06	-1560.06	2.83	99
315892	5686147	1024	55406	53952	16:14:10	55512.08	72.42	16.06	-1559.95	2.94	99
315892	5686147	1024	55405	53951	16:14:12	55512.08	72.42	16.06	-1561.15	1.74	99
315892	5686147	1023	55409	53955	16:14:14	55512.08	72.42	16.06	-1556.62	6.27	99
315892	5686147	1023	55406	53952	16:14:16	55512.08	72.42	16.06	-1560.08	2.81	99
315892	5686146	1023	55406	53952	16:14:18	55512.08	72.42	16.06	-1559.93	2.96	99
315892	5686146	1023	55406	53952	16:14:20	55512.08	72.42	16.06	-1560.09	2.80	99
315892	5686146	1022	55406	53952	16:14:22	55512.08	72.42	16.06	-1560.02	2.87	99
315892	5686146	1022	55406	53952	16:14:24	55512.08	72.42	16.06	-1559.96	2.93	99
315892	5686146	1022	55406	53952	16:14:26	55512.08	72.42	16.06	-1560.07	2.82	99
315893	5686145	1021	55405	53951	16:14:28	55512.08	72.42	16.06	-1561.29	1.60	99
315894	5686146	1022	55404	53951	16:14:30	55512.08	72.42	16.06	-1561.43	1.46	99
315894	5686146	1022	55404	53951	16:14:32	55512.08	72.42	16.06	-1561.51	1.38	99
315895	5686146	1023	55402	53949	16:14:34	55512.09	72.42	16.06	-1563.47	-0.58	99
315895	5686147	1024	55404	53950	16:14:36	55512.09	72.42	16.06	-1562.10	0.79	99
315895	5686146	1024	55405	53951	16:14:38	55512.09	72.42	16.06	-1560.97	1.92	99
315896	5686146	1024	55404	53950	16:14:40	55512.09	72.42	16.06	-1562.14	0.75	99
315897	5686146	1024	55405	53951	16:14:42	55512.09	72.42	16.06	-1561.07	1.82	99
315897	5686146	1025	55405	53951	16:14:44	55512.09	72.42	16.06	-1560.86	2.03	99
315898	5686146	1025	55405	53951	16:14:46	55512.09	72.42	16.06	-1560.96	1.93	99
315898	5686147	1025	55404	53951	16:14:48	55512.09	72.42	16.06	-1561.43	1.46	99
315899	5686148	1026	55402	53948	16:14:50	55512.10	72.42	16.06	-1563.89	-1.00	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315898	5686147	1026	55404	53950	16:14:52	55512.10	72.42	16.06	-1562.01	0.88	99
315899	5686145	1026	55403	53949	16:14:54	55512.09	72.42	16.06	-1563.24	-0.35	99
315900	5686143	1026	55403	53949	16:14:56	55512.08	72.42	16.06	-1562.73	0.16	99
315901	5686143	1025	55401	53948	16:14:58	55512.09	72.42	16.06	-1564.51	-1.62	99
315901	5686144	1025	55402	53949	16:15:00	55512.09	72.42	16.06	-1563.46	-0.57	99
315902	5686144	1025	55403	53949	16:15:02	55512.09	72.42	16.06	-1562.97	-0.08	99
315902	5686143	1025	55401	53947	16:15:04	55512.09	72.42	16.06	-1564.76	-1.87	99
315902	5686144	1026	55397	53944	16:15:06	55512.09	72.42	16.06	-1568.46	-5.57	99
315901	5686144	1025	55401	53947	16:15:08	55512.09	72.42	16.06	-1565.25	-2.36	99
315901	5686145	1026	55401	53947	16:15:10	55512.09	72.42	16.06	-1564.90	-2.01	99
315900	5686146	1025	55401	53947	16:15:12	55512.09	72.42	16.06	-1565.18	-2.29	99
315900	5686146	1025	55402	53948	16:15:14	55512.10	72.42	16.06	-1564.41	-1.52	99
315900	5686146	1025	55401	53947	16:15:16	55512.10	72.42	16.06	-1564.87	-1.98	99
315900	5686146	1025	55401	53947	16:15:18	55512.10	72.42	16.06	-1564.73	-1.84	99
315900	5686146	1025	55401	53947	16:15:20	55512.10	72.42	16.06	-1564.67	-1.78	99
315900	5686147	1025	55401	53947	16:15:22	55512.10	72.42	16.06	-1564.92	-2.03	99
315900	5686147	1025	55401	53947	16:15:24	55512.10	72.42	16.06	-1565.17	-2.28	99
315901	5686147	1025	55400	53946	16:15:26	55512.10	72.42	16.06	-1565.82	-2.93	99
315901	5686148	1026	55400	53946	16:15:28	55512.10	72.42	16.06	-1565.62	-2.73	99
315901	5686147	1026	55400	53946	16:15:30	55512.10	72.42	16.06	-1565.74	-2.85	99
315900	5686147	1026	55399	53945	16:15:32	55512.10	72.42	16.06	-1566.83	-3.94	99
315900	5686148	1027	55400	53946	16:15:34	55512.10	72.42	16.06	-1565.92	-3.03	99
315900	5686149	1027	55400	53946	16:15:36	55512.10	72.42	16.06	-1565.94	-3.05	99
315899	5686149	1028	55400	53946	16:15:38	55512.10	72.42	16.06	-1565.99	-3.10	99
315899	5686149	1028	55400	53946	16:15:40	55512.10	72.42	16.06	-1566.08	-3.19	99
315899	5686149	1028	55400	53946	16:15:42	55512.10	72.42	16.06	-1566.27	-3.38	99
315899	5686150	1028	55400	53946	16:15:44	55512.11	72.42	16.06	-1566.17	-3.28	99
315900	5686150	1028	55399	53946	16:15:46	55512.11	72.42	16.06	-1566.42	-3.53	99
315900	5686150	1028	55400	53946	16:15:48	55512.11	72.42	16.06	-1565.85	-2.96	99
315899	5686149	1028	55402	53948	16:15:50	55512.10	72.42	16.06	-1564.16	-1.27	99
315900	5686148	1028	55399	53946	16:15:52	55512.10	72.42	16.06	-1566.44	-3.55	99
315901	5686147	1027	55400	53946	16:15:54	55512.10	72.42	16.06	-1565.66	-2.77	99
315901	5686146	1027	55400	53946	16:15:56	55512.10	72.42	16.06	-1565.79	-2.90	99
315901	5686146	1027	55400	53946	16:15:58	55512.10	72.42	16.06	-1565.92	-3.03	99
315901	5686145	1026	55400	53946	16:16:00	55512.09	72.42	16.06	-1566.09	-3.20	99
315901	5686145	1027	55400	53946	16:16:02	55512.09	72.42	16.06	-1566.03	-3.14	99
315901	5686146	1026	55400	53946	16:16:04	55512.09	72.42	16.06	-1565.75	-2.86	99
315901	5686145	1026	55400	53946	16:16:06	55512.10	72.42	16.06	-1566.16	-3.27	99
315901	5686145	1025	55400	53946	16:16:10	55512.09	72.42	16.06	-1566.11	-3.22	99
315901	5686145	1025	55400	53946	16:16:12	55512.09	72.42	16.06	-1565.94	-3.05	99
315901	5686145	1025	55400	53946	16:16:14	55512.09	72.42	16.06	-1565.83	-2.94	99
315901	5686145	1025	55400	53946	16:16:16	55512.09	72.42	16.06	-1565.88	-2.99	99
315901	5686145	1025	55400	53946	16:16:18	55512.09	72.42	16.06	-1565.98	-3.09	99
315902	5686144	1025	55400	53946	16:16:20	55512.09	72.42	16.06	-1565.64	-2.75	99
315902	5686144	1025	55400	53946	16:16:22	55512.09	72.42	16.06	-1565.92	-3.03	99
315902	5686144	1025	55400	53946	16:16:24	55512.09	72.42	16.06	-1565.99	-3.10	99
315901	5686145	1025	55400	53946	16:16:26	55512.09	72.42	16.06	-1566.23	-3.34	99
315901	5686145	1026	55400	53946	16:16:28	55512.09	72.42	16.06	-1566.08	-3.19	99
315901	5686146	1026	55400	53946	16:16:30	55512.09	72.42	16.06	-1566.06	-3.17	99
315900	5686146	1025	55399	53946	16:16:32	55512.10	72.42	16.06	-1566.38	-3.49	99
315901	5686146	1025	55400	53946	16:16:34	55512.10	72.42	16.06	-1565.95	-3.06	99
315901	5686146	1026	55400	53946	16:16:36	55512.10	72.42	16.06	-1565.93	-3.04	99
315900	5686147	1026	55400	53946	16:16:38	55512.10	72.42	16.06	-1565.77	-2.88	99
315900	5686147	1026	55400	53946	16:16:40	55512.10	72.42	16.06	-1566.08	-3.19	99
315900	5686147	1026	55400	53946	16:16:42	55512.10	72.42	16.06	-1566.01	-3.12	99
315900	5686147	1026	55400	53946	16:16:44	55512.10	72.42	16.06	-1566.05	-3.16	99
315900	5686148	1026	55400	53946	16:16:46	55512.10	72.42	16.06	-1566.01	-3.12	99
315899	5686148	1027	55400	53946	16:16:48	55512.10	72.42	16.06	-1566.01	-3.12	99
315899	5686149	1027	55400	53946	16:16:50	55512.10	72.42	16.06	-1565.93	-3.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315899	5686149	1027	55400	53946	16:16:52	55512.10	72.42	16.06	-1566.08	-3.19	99
315899	5686149	1027	55400	53946	16:16:54	55512.10	72.42	16.06	-1566.02	-3.13	99
315899	5686149	1027	55400	53946	16:16:56	55512.10	72.42	16.06	-1566.03	-3.14	99
315899	5686149	1027	55400	53946	16:16:58	55512.10	72.42	16.06	-1565.99	-3.10	99
315899	5686149	1027	55400	53946	16:17:00	55512.10	72.42	16.06	-1565.99	-3.10	99
315900	5686149	1027	55400	53946	16:17:02	55512.10	72.42	16.06	-1565.95	-3.06	99
315900	5686148	1027	55400	53946	16:17:04	55512.10	72.42	16.06	-1565.84	-2.95	99
315900	5686148	1027	55400	53946	16:17:06	55512.10	72.42	16.06	-1565.72	-2.83	99
315900	5686148	1027	55400	53946	16:17:08	55512.10	72.42	16.06	-1565.64	-2.75	99
315900	5686148	1027	55399	53946	16:17:10	55512.10	72.42	16.06	-1566.36	-3.47	99
315900	5686149	1027	55399	53946	16:17:12	55512.10	72.42	16.06	-1566.43	-3.54	99
315900	5686148	1027	55400	53946	16:17:14	55512.10	72.42	16.06	-1566.01	-3.12	99
315900	5686148	1027	55399	53946	16:17:16	55512.10	72.42	16.06	-1566.36	-3.47	99
315901	5686149	1027	55401	53947	16:17:18	55512.11	72.42	16.06	-1565.02	-2.13	99
315901	5686148	1027	55399	53945	16:17:20	55512.10	72.42	16.06	-1566.65	-3.76	99
315901	5686148	1027	55399	53946	16:17:22	55512.10	72.42	16.06	-1566.46	-3.57	99
315901	5686147	1026	55399	53946	16:17:24	55512.10	72.42	16.06	-1566.31	-3.42	99
315901	5686147	1026	55399	53946	16:17:26	55512.10	72.42	16.06	-1566.40	-3.51	99
315901	5686147	1026	55399	53946	16:17:28	55512.10	72.42	16.06	-1566.32	-3.43	99
315901	5686146	1026	55399	53946	16:17:30	55512.10	72.42	16.06	-1566.39	-3.50	99
315901	5686146	1026	55399	53946	16:17:32	55512.10	72.42	16.06	-1566.40	-3.51	99
315901	5686146	1026	55399	53946	16:17:36	55512.10	72.42	16.06	-1566.35	-3.46	99
315901	5686146	1026	55399	53946	16:17:38	55512.10	72.42	16.06	-1566.37	-3.48	99
315901	5686146	1026	55399	53946	16:17:40	55512.10	72.42	16.06	-1566.24	-3.35	99
315901	5686146	1026	55399	53946	16:17:42	55512.10	72.42	16.06	-1566.45	-3.56	99
315901	5686146	1026	55400	53946	16:17:44	55512.10	72.42	16.06	-1565.92	-3.03	99
315901	5686146	1026	55399	53945	16:17:46	55512.10	72.42	16.06	-1566.88	-3.99	99
315901	5686146	1026	55399	53946	16:17:48	55512.10	72.42	16.06	-1566.51	-3.62	99
315901	5686146	1026	55399	53946	16:17:50	55512.10	72.42	16.06	-1566.55	-3.66	99
315901	5686146	1026	55399	53946	16:17:52	55512.10	72.42	16.06	-1566.46	-3.57	99
315901	5686146	1026	55399	53945	16:17:54	55512.10	72.42	16.06	-1566.61	-3.72	99
315902	5686145	1026	55399	53945	16:17:56	55512.10	72.42	16.06	-1566.89	-4.00	99
315901	5686145	1026	55399	53946	16:17:58	55512.09	72.42	16.06	-1566.55	-3.66	99
315901	5686145	1025	55399	53945	16:18:00	55512.10	72.42	16.06	-1567.01	-4.12	99
315901	5686146	1025	55399	53945	16:18:02	55512.10	72.42	16.06	-1566.63	-3.74	99
315901	5686146	1025	55399	53945	16:18:04	55512.10	72.42	16.06	-1566.78	-3.89	99
315901	5686146	1025	55399	53945	16:18:06	55512.10	72.42	16.06	-1566.75	-3.86	99
315902	5686147	1026	55399	53946	16:18:08	55512.10	72.42	16.06	-1566.17	-3.28	99
315902	5686147	1026	55398	53945	16:18:10	55512.10	72.42	16.06	-1567.30	-4.41	99
315902	5686147	1026	55398	53944	16:18:12	55512.10	72.42	16.06	-1567.66	-4.77	99
315903	5686148	1026	55401	53947	16:18:14	55512.11	72.42	16.06	-1564.76	-1.87	99
315904	5686147	1026	55401	53947	16:18:16	55512.11	72.42	16.06	-1565.10	-2.21	99
315903	5686148	1026	55397	53944	16:18:18	55512.11	72.42	16.06	-1568.39	-5.50	99
315904	5686147	1026	55397	53943	16:18:20	55512.11	72.42	16.06	-1568.64	-5.75	99
315904	5686148	1027	55394	53941	16:18:22	55512.11	72.42	16.06	-1571.25	-8.36	99
315904	5686148	1026	55396	53943	16:18:24	55512.11	72.42	16.06	-1569.22	-6.33	99
315904	5686149	1027	55397	53944	16:18:26	55512.11	72.42	16.06	-1568.42	-5.53	99
315903	5686148	1028	55397	53944	16:18:28	55512.11	72.42	16.06	-1568.37	-5.48	99
315904	5686149	1028	55398	53945	16:18:30	55512.11	72.42	16.06	-1567.58	-4.69	99
315904	5686149	1029	55398	53944	16:18:32	55512.11	72.42	16.06	-1568.04	-5.15	99
315904	5686149	1029	55397	53944	16:18:34	55512.11	72.42	16.06	-1568.29	-5.40	99
315905	5686150	1029	55398	53944	16:18:36	55512.12	72.42	16.06	-1568.09	-5.20	99
315906	5686151	1029	55398	53944	16:18:38	55512.12	72.42	16.06	-1567.68	-4.79	99
315906	5686151	1029	55400	53947	16:18:40	55512.12	72.42	16.06	-1565.47	-2.58	99
315906	5686150	1029	55403	53949	16:18:42	55512.12	72.42	16.06	-1562.96	-0.07	99
315906	5686151	1028	55397	53944	16:18:44	55512.12	72.42	16.06	-1568.48	-5.59	99
315906	5686150	1030	55401	53947	16:18:46	55512.12	72.42	16.06	-1564.77	-1.88	99
315906	5686151	1030	55403	53950	16:18:48	55512.12	72.42	16.06	-1562.28	0.61	99
315906	5686151	1029	55403	53949	16:18:50	55512.12	72.42	16.06	-1562.66	0.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315906	5686151	1029	55403	53949	16:18:52	55512.12	72.42	16.06	-1562.73	0.16	99
315907	5686150	1029	55411	53957	16:18:54	55512.12	72.42	16.06	-1554.80	8.09	99
315907	5686149	1030	55408	53954	16:18:56	55512.12	72.42	16.06	-1558.14	4.75	99
315908	5686148	1030	55410	53957	16:18:58	55512.12	72.42	16.06	-1555.61	7.28	99
315908	5686148	1031	55408	53954	16:19:00	55512.12	72.42	16.06	-1557.77	5.12	99
315908	5686149	1031	55409	53955	16:19:02	55512.12	72.42	16.06	-1556.85	6.04	99
315908	5686149	1030	55412	53958	16:19:04	55512.12	72.42	16.06	-1553.89	9.00	99
315910	5686148	1031	55415	53961	16:19:06	55512.12	72.42	16.06	-1551.08	11.81	99
315910	5686148	1031	55413	53959	16:19:08	55512.12	72.42	16.06	-1552.70	10.19	99
315911	5686147	1031	55411	53958	16:19:10	55512.12	72.42	16.06	-1554.53	8.36	99
315911	5686146	1032	55408	53954	16:19:12	55512.12	72.42	16.06	-1558.32	4.57	99
315912	5686146	1033	55405	53951	16:19:14	55512.12	72.42	16.06	-1560.86	2.03	99
315911	5686146	1033	55409	53955	16:19:16	55512.12	72.42	16.06	-1557.18	5.71	99
315911	5686147	1034	55408	53954	16:19:18	55512.12	72.42	16.06	-1557.95	4.94	99
315911	5686147	1034	55407	53953	16:19:20	55512.12	72.42	16.06	-1558.69	4.20	99
315911	5686147	1034	55409	53955	16:19:22	55512.12	72.42	16.06	-1557.29	5.60	99
315912	5686147	1035	55405	53951	16:19:24	55512.12	72.42	16.06	-1561.41	1.48	99
315913	5686147	1035	55406	53952	16:19:26	55512.12	72.42	16.06	-1560.08	2.81	99
315913	5686147	1035	55406	53952	16:19:28	55512.13	72.42	16.06	-1559.87	3.02	99
315914	5686148	1035	55407	53953	16:19:30	55512.13	72.42	16.06	-1559.23	3.66	99
315914	5686148	1035	55408	53954	16:19:32	55512.13	72.42	16.06	-1557.67	5.22	99
315914	5686148	1036	55410	53956	16:19:34	55512.13	72.42	16.06	-1555.96	6.93	99
315915	5686147	1035	55412	53958	16:19:36	55512.13	72.42	16.06	-1553.98	8.91	99
315915	5686146	1035	55408	53954	16:19:38	55512.13	72.42	16.06	-1557.68	5.21	99
315915	5686146	1036	55407	53953	16:19:40	55512.12	72.42	16.06	-1558.78	4.11	99
315915	5686146	1036	55405	53951	16:19:42	55512.13	72.42	16.06	-1561.20	1.69	99
315916	5686147	1036	55406	53952	16:19:44	55512.13	72.42	16.06	-1559.93	2.96	99
315916	5686148	1037	55411	53957	16:19:46	55512.13	72.42	16.06	-1555.12	7.77	99
315916	5686148	1037	55411	53957	16:19:48	55512.13	72.42	16.06	-1555.30	7.59	99
315916	5686149	1036	55412	53958	16:19:50	55512.14	72.42	16.06	-1554.23	8.66	99
315917	5686149	1036	55415	53961	16:19:52	55512.14	72.42	16.06	-1550.99	11.90	99
315917	5686149	1036	55412	53958	16:19:54	55512.14	72.42	16.06	-1553.67	9.22	99
315917	5686149	1036	55413	53959	16:19:56	55512.14	72.42	16.06	-1552.68	10.21	99
315917	5686150	1036	55415	53961	16:19:58	55512.14	72.42	16.06	-1551.00	11.89	99
315918	5686151	1035	55416	53962	16:20:00	55512.14	72.42	16.06	-1550.37	12.52	99
315918	5686151	1036	55416	53962	16:20:02	55512.15	72.42	16.06	-1550.03	12.86	99
315919	5686151	1036	55414	53960	16:20:04	55512.15	72.42	16.06	-1551.96	10.93	99
315919	5686152	1035	55414	53960	16:20:06	55512.15	72.42	16.06	-1552.14	10.75	99
315918	5686151	1035	55414	53960	16:20:08	55512.15	72.42	16.06	-1552.20	10.69	99
315918	5686151	1035	55416	53962	16:20:10	55512.15	72.42	16.06	-1550.08	12.81	99
315918	5686151	1035	55416	53962	16:20:12	55512.15	72.42	16.06	-1550.14	12.75	99
315918	5686151	1035	55415	53962	16:20:14	55512.15	72.42	16.06	-1550.44	12.45	99
315918	5686151	1035	55415	53962	16:20:16	55512.15	72.42	16.06	-1550.58	12.31	99
315918	5686151	1035	55416	53962	16:20:18	55512.15	72.42	16.06	-1549.87	13.02	99
315918	5686151	1035	55416	53962	16:20:20	55512.15	72.42	16.06	-1549.97	12.92	99
315918	5686151	1035	55416	53962	16:20:22	55512.15	72.42	16.06	-1549.87	13.02	99
315918	5686151	1036	55416	53962	16:20:24	55512.15	72.42	16.06	-1549.98	12.91	99
315918	5686151	1036	55416	53962	16:20:26	55512.15	72.42	16.06	-1550.03	12.86	99
315918	5686151	1036	55416	53962	16:20:28	55512.15	72.42	16.06	-1550.16	12.73	99
315918	5686151	1036	55416	53962	16:20:30	55512.15	72.42	16.06	-1550.24	12.65	99
315918	5686151	1036	55415	53962	16:20:32	55512.15	72.42	16.06	-1550.46	12.43	99
315918	5686151	1036	55416	53962	16:20:34	55512.15	72.42	16.06	-1550.28	12.61	99
315918	5686151	1036	55416	53962	16:20:36	55512.15	72.42	16.06	-1550.27	12.62	99
315918	5686151	1036	55416	53962	16:20:38	55512.15	72.42	16.06	-1550.17	12.72	99
315918	5686151	1036	55416	53962	16:20:40	55512.15	72.42	16.06	-1550.22	12.67	99
315918	5686151	1036	55416	53962	16:20:42	55512.15	72.42	16.06	-1549.81	13.08	99
315918	5686151	1036	55416	53962	16:20:44	55512.15	72.42	16.06	-1550.15	12.74	99
315918	5686151	1036	55416	53962	16:20:46	55512.15	72.42	16.06	-1550.33	12.56	99
315919	5686151	1036	55415	53962	16:20:48	55512.15	72.42	16.06	-1550.59	12.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315919	5686151	1036	55416	53962	16:20:50	55512.15	72.42	16.06	-1550.36	12.53	99
315919	5686151	1036	55416	53962	16:20:52	55512.15	72.42	16.06	-1550.13	12.76	99
315919	5686151	1036	55416	53962	16:20:54	55512.15	72.42	16.06	-1550.46	12.43	99
315919	5686151	1036	55416	53962	16:20:56	55512.15	72.42	16.06	-1550.20	12.69	99
315919	5686151	1036	55416	53962	16:20:58	55512.15	72.42	16.06	-1550.10	12.79	99
315919	5686151	1036	55416	53962	16:21:00	55512.15	72.42	16.06	-1550.18	12.71	99
315919	5686151	1036	55416	53962	16:21:02	55512.15	72.42	16.06	-1550.30	12.59	99
315919	5686151	1036	55416	53962	16:21:04	55512.15	72.42	16.06	-1550.45	12.44	99
315919	5686151	1036	55416	53962	16:21:06	55512.15	72.42	16.06	-1550.38	12.51	99
315919	5686151	1036	55416	53962	16:21:08	55512.15	72.42	16.06	-1550.34	12.55	99
315919	5686151	1036	55416	53962	16:21:10	55512.15	72.42	16.06	-1550.32	12.57	99
315919	5686151	1036	55415	53962	16:21:12	55512.15	72.42	16.06	-1550.52	12.37	99
315919	5686151	1036	55416	53962	16:21:14	55512.15	72.42	16.06	-1550.49	12.40	99
315919	5686151	1036	55415	53962	16:21:16	55512.15	72.42	16.06	-1550.53	12.36	99
315919	5686151	1036	55415	53962	16:21:18	55512.15	72.42	16.06	-1550.56	12.33	99
315919	5686151	1036	55415	53961	16:21:20	55512.15	72.42	16.06	-1550.68	12.21	99
315919	5686151	1036	55415	53961	16:21:22	55512.15	72.42	16.06	-1550.72	12.17	99
315919	5686151	1036	55415	53962	16:21:24	55512.15	72.42	16.06	-1550.64	12.25	99
315918	5686151	1036	55415	53961	16:21:26	55512.15	72.42	16.06	-1550.71	12.18	99
315918	5686151	1036	55415	53961	16:21:28	55512.15	72.42	16.06	-1550.69	12.20	99
315918	5686151	1036	55415	53961	16:21:30	55512.15	72.42	16.06	-1550.73	12.16	99
315918	5686151	1036	55415	53961	16:21:32	55512.15	72.42	16.06	-1550.74	12.15	99
315918	5686151	1036	55415	53961	16:21:34	55512.15	72.42	16.06	-1550.72	12.17	99
315918	5686151	1036	55415	53961	16:21:36	55512.15	72.42	16.06	-1550.77	12.12	99
315918	5686151	1037	55415	53961	16:21:38	55512.15	72.42	16.06	-1550.76	12.13	99
315918	5686150	1037	55415	53961	16:21:40	55512.15	72.42	16.06	-1550.89	12.00	99
315918	5686150	1037	55415	53961	16:21:42	55512.15	72.42	16.06	-1550.82	12.07	99
315918	5686150	1037	55415	53961	16:21:44	55512.14	72.42	16.06	-1550.83	12.06	99
315918	5686150	1037	55415	53961	16:21:46	55512.14	72.42	16.06	-1550.86	12.03	99
315918	5686150	1037	55415	53961	16:21:48	55512.14	72.42	16.06	-1550.78	12.11	99
315918	5686150	1037	55415	53961	16:21:50	55512.14	72.42	16.06	-1550.71	12.18	99
315918	5686150	1037	55415	53961	16:21:52	55512.14	72.42	16.06	-1550.65	12.24	99
315919	5686150	1037	55415	53961	16:21:54	55512.14	72.42	16.06	-1550.67	12.22	99
315919	5686150	1038	55415	53961	16:21:56	55512.14	72.42	16.06	-1550.73	12.16	99
315919	5686150	1038	55415	53961	16:21:58	55512.15	72.42	16.06	-1550.72	12.17	99
315919	5686150	1038	55415	53961	16:22:00	55512.15	72.42	16.06	-1550.72	12.17	99
315919	5686150	1038	55415	53961	16:22:02	55512.15	72.42	16.06	-1550.69	12.20	99
315919	5686150	1038	55415	53961	16:22:04	55512.15	72.42	16.06	-1550.76	12.13	99
315919	5686150	1038	55415	53961	16:22:06	55512.15	72.42	16.06	-1550.85	12.04	99
315919	5686150	1038	55415	53961	16:22:08	55512.15	72.42	16.06	-1550.87	12.02	99
315919	5686150	1038	55415	53961	16:22:10	55512.15	72.42	16.06	-1550.81	12.08	99
315919	5686150	1038	55415	53961	16:22:12	55512.15	72.42	16.06	-1550.73	12.16	99
315919	5686150	1038	55415	53961	16:22:14	55512.15	72.42	16.06	-1550.80	12.09	99
315919	5686150	1038	55415	53961	16:22:16	55512.15	72.42	16.06	-1550.80	12.09	99
315919	5686150	1038	55415	53961	16:22:18	55512.15	72.42	16.06	-1550.80	12.09	99
315919	5686150	1039	55415	53961	16:22:20	55512.15	72.42	16.06	-1550.81	12.08	99
315919	5686150	1039	55415	53961	16:22:22	55512.15	72.42	16.06	-1550.78	12.11	99
315919	5686150	1039	55415	53961	16:22:24	55512.15	72.42	16.06	-1550.85	12.04	99
315919	5686150	1039	55415	53961	16:22:26	55512.15	72.42	16.06	-1550.89	12.00	99
315919	5686151	1039	55415	53961	16:22:28	55512.15	72.42	16.06	-1550.92	11.97	99
315919	5686151	1039	55415	53961	16:22:30	55512.15	72.42	16.06	-1550.91	11.98	99
315919	5686151	1039	55415	53961	16:22:32	55512.15	72.42	16.06	-1550.93	11.96	99
315919	5686151	1039	55415	53961	16:22:34	55512.15	72.42	16.06	-1550.83	12.06	99
315919	5686151	1039	55415	53961	16:22:36	55512.15	72.42	16.06	-1550.87	12.02	99
315919	5686151	1039	55415	53961	16:22:38	55512.15	72.42	16.06	-1550.79	12.10	99
315919	5686151	1039	55415	53961	16:22:40	55512.15	72.42	16.06	-1550.82	12.07	99
315919	5686151	1039	55415	53961	16:22:42	55512.15	72.42	16.06	-1550.85	12.04	99
315919	5686151	1039	55415	53961	16:22:44	55512.15	72.42	16.06	-1550.87	12.02	99
315919	5686151	1039	55415	53961	16:22:46	55512.15	72.42	16.06	-1550.84	12.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315919	5686151	1039	55415	53961	16:22:48	55512.15	72.42	16.06	-1550.83	12.06	99
315919	5686151	1039	55415	53961	16:22:50	55512.15	72.42	16.06	-1550.91	11.98	99
315919	5686151	1039	55415	53961	16:22:52	55512.15	72.42	16.06	-1550.82	12.07	99
315919	5686152	1039	55415	53961	16:22:54	55512.15	72.42	16.06	-1550.88	12.01	99
315918	5686152	1038	55415	53961	16:22:56	55512.15	72.42	16.06	-1550.95	11.94	99
315918	5686152	1038	55415	53961	16:22:58	55512.15	72.42	16.06	-1550.83	12.06	99
315918	5686152	1038	55415	53962	16:23:00	55512.15	72.42	16.06	-1550.65	12.24	99
315918	5686152	1038	55415	53961	16:23:02	55512.15	72.42	16.06	-1550.80	12.09	99
315918	5686152	1038	55415	53961	16:23:04	55512.15	72.42	16.06	-1550.78	12.11	99
315919	5686152	1038	55414	53960	16:23:06	55512.15	72.42	16.06	-1552.37	10.52	99
315918	5686152	1038	55416	53962	16:23:08	55512.15	72.42	16.06	-1550.29	12.60	99
315918	5686152	1037	55417	53963	16:23:10	55512.15	72.42	16.06	-1549.38	13.51	99
315918	5686152	1037	55417	53963	16:23:12	55512.15	72.42	16.06	-1549.17	13.72	99
315918	5686152	1037	55416	53962	16:23:14	55512.15	72.42	16.06	-1550.16	12.73	99
315918	5686152	1037	55416	53963	16:23:16	55512.15	72.42	16.06	-1549.41	13.48	99
315918	5686152	1037	55417	53964	16:23:18	55512.15	72.42	16.06	-1548.59	14.30	99
315918	5686152	1037	55416	53963	16:23:20	55512.15	72.42	16.06	-1549.49	13.40	99
315918	5686152	1037	55416	53963	16:23:22	55512.15	72.42	16.06	-1549.43	13.46	99
315918	5686151	1037	55416	53963	16:23:24	55512.15	72.42	16.06	-1549.40	13.49	99
315918	5686151	1037	55417	53963	16:23:26	55512.15	72.42	16.06	-1549.24	13.65	99
315918	5686151	1037	55416	53963	16:23:28	55512.15	72.42	16.06	-1549.47	13.42	99
315918	5686151	1037	55415	53961	16:23:30	55512.15	72.42	16.06	-1550.92	11.97	99
315918	5686151	1036	55415	53961	16:23:32	55512.15	72.42	16.06	-1550.94	11.95	99
315918	5686151	1036	55415	53961	16:23:34	55512.15	72.42	16.06	-1550.89	12.00	99
315918	5686151	1036	55415	53961	16:23:36	55512.15	72.42	16.06	-1551.02	11.87	99
315918	5686151	1036	55415	53961	16:23:38	55512.15	72.42	16.06	-1550.99	11.90	99
315918	5686151	1036	55415	53961	16:23:40	55512.15	72.42	16.06	-1550.88	12.01	99
315918	5686151	1036	55415	53961	16:23:42	55512.15	72.42	16.06	-1551.05	11.84	99
315918	5686151	1036	55415	53961	16:23:44	55512.15	72.42	16.06	-1551.06	11.83	99
315918	5686151	1036	55415	53961	16:23:46	55512.15	72.42	16.06	-1550.81	12.08	99
315918	5686151	1036	55416	53962	16:23:48	55512.15	72.42	16.06	-1549.76	13.13	99
315918	5686151	1036	55415	53961	16:23:50	55512.15	72.42	16.06	-1550.66	12.23	99
315918	5686151	1036	55415	53962	16:23:52	55512.15	72.42	16.06	-1550.65	12.24	99
315918	5686151	1035	55416	53962	16:23:54	55512.15	72.42	16.06	-1549.83	13.06	99
315918	5686151	1035	55415	53961	16:23:56	55512.15	72.42	16.06	-1550.98	11.91	99
315918	5686151	1035	55416	53962	16:23:58	55512.15	72.42	16.06	-1550.22	12.67	99
315918	5686152	1035	55416	53962	16:24:00	55512.15	72.42	16.06	-1550.17	12.72	99
315918	5686152	1035	55416	53962	16:24:02	55512.15	72.42	16.06	-1549.72	13.17	99
315918	5686152	1035	55416	53963	16:24:04	55512.15	72.42	16.06	-1549.55	13.34	99
315919	5686152	1035	55416	53962	16:24:06	55512.15	72.42	16.06	-1549.84	13.05	99
315919	5686152	1035	55416	53962	16:24:08	55512.15	72.42	16.06	-1549.89	13.00	99
315919	5686152	1035	55416	53963	16:24:10	55512.15	72.42	16.06	-1549.56	13.33	99
315919	5686152	1035	55416	53962	16:24:12	55512.15	72.42	16.06	-1550.11	12.78	99
315919	5686152	1035	55416	53962	16:24:14	55512.15	72.42	16.06	-1550.10	12.79	99
315919	5686152	1035	55416	53962	16:24:16	55512.15	72.42	16.06	-1550.04	12.85	99
315919	5686152	1035	55416	53963	16:24:18	55512.15	72.42	16.06	-1549.52	13.37	99
315919	5686153	1035	55417	53963	16:24:20	55512.15	72.42	16.06	-1549.15	13.74	99
315919	5686153	1035	55416	53962	16:24:22	55512.15	72.42	16.06	-1549.89	13.00	99
315919	5686153	1035	55416	53962	16:24:24	55512.15	72.42	16.06	-1549.94	12.95	99
315919	5686153	1035	55415	53962	16:24:26	55512.15	72.42	16.06	-1550.45	12.44	99
315919	5686153	1035	55417	53963	16:24:28	55512.15	72.42	16.06	-1549.04	13.85	99
315919	5686153	1035	55416	53963	16:24:30	55512.16	72.42	16.06	-1549.47	13.42	99
315919	5686153	1035	55415	53962	16:24:32	55512.16	72.42	16.06	-1550.61	12.28	99
315919	5686153	1035	55415	53961	16:24:34	55512.16	72.42	16.06	-1550.70	12.19	99
315919	5686153	1035	55415	53962	16:24:36	55512.16	72.42	16.06	-1550.52	12.37	99
315919	5686153	1035	55415	53962	16:24:38	55512.16	72.42	16.06	-1550.55	12.34	99
315919	5686153	1035	55416	53962	16:24:40	55512.16	72.42	16.06	-1550.04	12.85	99
315919	5686153	1035	55416	53962	16:24:42	55512.16	72.42	16.06	-1549.79	13.10	99
315919	5686153	1035	55415	53961	16:24:44	55512.16	72.42	16.06	-1551.07	11.82	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315919	5686153	1035	55415	53961	16:24:46	55512.16	72.42	16.06	-1550.83	12.06	99
315919	5686153	1035	55415	53961	16:24:48	55512.16	72.42	16.06	-1550.90	11.99	99
315919	5686153	1034	55415	53961	16:24:50	55512.16	72.42	16.06	-1550.81	12.08	99
315919	5686153	1034	55415	53961	16:24:52	55512.16	72.42	16.06	-1550.81	12.08	99
315919	5686153	1034	55414	53961	16:24:54	55512.16	72.42	16.06	-1551.18	11.71	99
315919	5686153	1034	55414	53961	16:24:56	55512.16	72.42	16.06	-1551.21	11.68	99
315919	5686153	1034	55414	53961	16:24:58	55512.16	72.42	16.06	-1551.19	11.70	99
315919	5686153	1034	55414	53961	16:25:00	55512.16	72.42	16.06	-1551.28	11.61	99
315919	5686154	1035	55417	53963	16:25:04	55512.16	72.42	16.06	-1548.92	13.97	99
315920	5686153	1035	55419	53966	16:25:06	55512.16	72.42	16.06	-1546.24	16.65	99
315920	5686153	1035	55414	53961	16:25:08	55512.16	72.42	16.06	-1551.12	11.77	99
315920	5686153	1035	55414	53961	16:25:10	55512.16	72.42	16.06	-1551.33	11.56	99
315919	5686153	1035	55413	53960	16:25:12	55512.16	72.42	16.06	-1552.60	10.29	99
315919	5686153	1035	55413	53960	16:25:14	55512.16	72.42	16.06	-1552.15	10.74	99
315919	5686153	1035	55417	53963	16:25:16	55512.16	72.42	16.06	-1548.67	14.22	99
315919	5686152	1035	55416	53963	16:25:18	55512.15	72.42	16.06	-1549.53	13.36	99
315919	5686153	1035	55414	53960	16:25:20	55512.15	72.42	16.06	-1551.67	11.22	99
315919	5686153	1035	55415	53962	16:25:22	55512.15	72.42	16.06	-1550.42	12.47	99
315919	5686152	1035	55416	53962	16:25:24	55512.15	72.42	16.06	-1549.85	13.04	99
315919	5686152	1035	55415	53962	16:25:26	55512.15	72.42	16.06	-1550.25	12.64	99
315919	5686152	1035	55415	53962	16:25:28	55512.15	72.42	16.06	-1550.38	12.51	99
315919	5686153	1036	55416	53963	16:25:30	55512.15	72.42	16.06	-1549.61	13.28	99
315919	5686152	1036	55419	53966	16:25:32	55512.15	72.42	16.06	-1546.32	16.57	99
315919	5686152	1036	55409	53955	16:25:34	55512.15	72.42	16.06	-1556.78	6.11	99
315919	5686152	1036	55413	53960	16:25:36	55512.15	72.42	16.06	-1552.43	10.46	99
315919	5686152	1036	55413	53960	16:25:38	55512.15	72.42	16.06	-1552.14	10.75	99
315919	5686152	1036	55412	53959	16:25:40	55512.15	72.42	16.06	-1553.58	9.31	99
315918	5686152	1036	55411	53958	16:25:42	55512.15	72.42	16.06	-1554.52	8.37	99
315918	5686152	1037	55413	53960	16:25:44	55512.15	72.42	16.06	-1552.37	10.52	99
315918	5686152	1037	55413	53960	16:25:46	55512.15	72.42	16.06	-1552.44	10.45	99
315919	5686152	1037	55413	53960	16:25:48	55512.15	72.42	16.06	-1552.12	10.77	99
315918	5686152	1037	55413	53960	16:25:50	55512.15	72.42	16.06	-1552.02	10.87	99
315918	5686152	1037	55413	53960	16:25:52	55512.15	72.42	16.06	-1552.28	10.61	99
315918	5686152	1037	55413	53960	16:25:54	55512.15	72.42	16.06	-1552.02	10.87	99
315918	5686152	1037	55414	53961	16:25:56	55512.15	72.42	16.06	-1551.33	11.56	99
315919	5686152	1037	55414	53960	16:25:58	55512.15	72.42	16.06	-1551.71	11.18	99
315918	5686152	1037	55413	53960	16:26:00	55512.15	72.42	16.06	-1552.31	10.58	99
315918	5686152	1037	55414	53961	16:26:02	55512.15	72.42	16.06	-1550.91	11.98	99
315918	5686152	1037	55412	53959	16:26:04	55512.15	72.42	16.06	-1553.07	9.82	99
315918	5686152	1037	55415	53962	16:26:06	55512.15	72.42	16.06	-1550.56	12.33	99
315918	5686152	1037	55412	53959	16:26:08	55512.15	72.42	16.06	-1553.14	9.75	99
315918	5686151	1037	55414	53961	16:26:10	55512.15	72.42	16.06	-1551.29	11.60	99
315918	5686151	1037	55414	53960	16:26:12	55512.15	72.42	16.06	-1551.68	11.21	99
315918	5686151	1037	55413	53960	16:26:14	55512.15	72.42	16.06	-1552.55	10.34	99
315919	5686152	1037	55413	53960	16:26:16	55512.15	72.42	16.06	-1552.26	10.63	99
315919	5686153	1037	55421	53967	16:26:18	55512.15	72.42	16.06	-1544.79	18.10	99
315919	5686153	1037	55413	53960	16:26:20	55512.16	72.42	16.06	-1552.60	10.29	99
315919	5686153	1037	55414	53961	16:26:22	55512.16	72.42	16.06	-1551.29	11.60	99
315919	5686154	1037	55413	53960	16:26:24	55512.16	72.42	16.06	-1552.00	10.89	99
315919	5686154	1037	55414	53961	16:26:26	55512.16	72.42	16.06	-1550.95	11.94	99
315920	5686154	1037	55412	53959	16:26:28	55512.16	72.42	16.06	-1553.18	9.71	99
315921	5686153	1037	55408	53955	16:26:30	55512.16	72.42	16.06	-1557.47	5.42	99
315922	5686153	1037	55404	53951	16:26:32	55512.16	72.42	16.06	-1561.43	1.46	99
315923	5686153	1037	55407	53954	16:26:34	55512.16	72.42	16.06	-1558.60	4.29	99
315923	5686152	1037	55404	53951	16:26:36	55512.16	72.42	16.06	-1561.18	1.71	99
315924	5686151	1037	55401	53948	16:26:38	55512.16	72.42	16.06	-1564.16	-1.27	99
315925	5686151	1037	55401	53948	16:26:40	55512.16	72.42	16.06	-1564.14	-1.25	99
315925	5686150	1037	55400	53947	16:26:42	55512.16	72.42	16.06	-1565.28	-2.39	99
315926	5686149	1037	55396	53943	16:26:44	55512.16	72.42	16.06	-1569.56	-6.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315928	5686149	1037	55398	53945	16:26:46	55512.16	72.42	16.06	-1567.21	-4.32	99
315929	5686149	1037	55400	53948	16:26:48	55512.16	72.42	16.06	-1564.60	-1.71	99
315929	5686149	1038	55401	53948	16:26:50	55512.16	72.42	16.06	-1563.81	-0.92	99
315929	5686148	1038	55405	53952	16:26:52	55512.16	72.42	16.06	-1559.78	3.11	99
315929	5686149	1038	55404	53951	16:26:54	55512.16	72.42	16.06	-1561.53	1.36	99
315929	5686149	1039	55405	53952	16:26:56	55512.16	72.42	16.06	-1560.43	2.46	99
315930	5686148	1039	55405	53952	16:26:58	55512.16	72.42	16.06	-1560.31	2.58	99
315930	5686149	1039	55405	53952	16:27:00	55512.16	72.42	16.06	-1559.77	3.12	99
315930	5686149	1039	55405	53952	16:27:02	55512.16	72.42	16.06	-1560.35	2.54	99
315930	5686148	1039	55407	53954	16:27:04	55512.16	72.42	16.06	-1557.75	5.14	99
315931	5686148	1039	55414	53961	16:27:06	55512.16	72.42	16.06	-1551.05	11.84	99
315932	5686148	1039	55422	53969	16:27:08	55512.16	72.42	16.06	-1543.34	19.55	99
315933	5686148	1038	55430	53977	16:27:10	55512.17	72.42	16.06	-1534.96	27.93	99
315934	5686148	1038	55436	53983	16:27:12	55512.17	72.42	16.06	-1528.74	34.15	99
315935	5686149	1038	55439	53987	16:27:14	55512.18	72.42	16.06	-1525.65	37.24	99
315936	5686150	1038	55442	53989	16:27:16	55512.18	72.42	16.06	-1523.04	39.85	99
315937	5686151	1038	55444	53991	16:27:18	55512.18	72.42	16.06	-1521.20	41.69	99
315937	5686152	1038	55440	53987	16:27:20	55512.19	72.42	16.06	-1525.23	37.66	99
315938	5686152	1038	55437	53984	16:27:22	55512.19	72.42	16.06	-1528.44	34.45	99
315939	5686152	1037	55440	53988	16:27:24	55512.19	72.42	16.06	-1524.51	38.38	99
315939	5686153	1037	55442	53989	16:27:26	55512.19	72.42	16.06	-1523.38	39.51	99
315940	5686153	1036	55450	53998	16:27:28	55512.20	72.42	16.06	-1514.57	48.32	99
315941	5686153	1037	55456	54003	16:27:30	55512.20	72.42	16.06	-1509.23	53.66	99
315941	5686154	1037	55449	53996	16:27:32	55512.20	72.42	16.06	-1516.13	46.76	99
315942	5686155	1036	55450	53997	16:27:34	55512.21	72.42	16.06	-1514.77	48.12	99
315943	5686156	1037	55456	54003	16:27:36	55512.21	72.42	16.06	-1508.97	53.92	99
315944	5686156	1037	55467	54014	16:27:38	55512.22	72.42	16.06	-1498.20	64.69	99
315945	5686157	1036	55480	54027	16:27:40	55512.22	72.42	16.06	-1485.26	77.63	99
315946	5686157	1037	55489	54036	16:27:42	55512.22	72.42	16.06	-1476.31	86.58	99
315947	5686158	1037	55488	54036	16:27:44	55512.23	72.42	16.06	-1476.42	86.47	99
315947	5686159	1037	55486	54034	16:27:46	55512.23	72.42	16.06	-1478.50	84.39	99
315947	5686160	1037	55480	54028	16:27:48	55512.23	72.42	16.06	-1484.70	78.19	99
315948	5686160	1036	55484	54031	16:27:50	55512.24	72.42	16.06	-1481.05	81.84	99
315948	5686160	1036	55485	54032	16:27:52	55512.24	72.42	16.06	-1479.91	82.98	99
315949	5686161	1036	55484	54032	16:27:54	55512.24	72.42	16.06	-1480.51	82.38	99
315950	5686161	1036	55477	54024	16:27:56	55512.25	72.42	16.06	-1487.89	75.00	99
315952	5686163	1037	55469	54016	16:27:58	55512.25	72.42	16.06	-1496.01	66.88	99
315953	5686163	1037	55462	54010	16:28:00	55512.26	72.42	16.06	-1502.49	60.40	99
315954	5686163	1037	55460	54007	16:28:02	55512.26	72.42	16.06	-1504.99	57.90	99
315953	5686163	1037	55460	54008	16:28:04	55512.26	72.42	16.06	-1504.31	58.58	99
315955	5686164	1037	55460	54008	16:28:06	55512.26	72.42	16.06	-1504.48	58.41	99
315956	5686165	1038	55457	54005	16:28:08	55512.27	72.42	16.06	-1507.58	55.31	99
315956	5686166	1037	55458	54006	16:28:10	55512.27	72.42	16.06	-1506.60	56.29	99
315957	5686166	1036	55455	54002	16:28:12	55512.28	72.42	16.06	-1510.03	52.86	99
315958	5686166	1036	55453	54000	16:28:14	55512.28	72.42	16.06	-1512.06	50.83	99
315958	5686167	1036	55455	54003	16:28:16	55512.28	72.42	16.06	-1509.62	53.27	99
315958	5686168	1036	55458	54006	16:28:18	55512.28	72.42	16.06	-1506.74	56.15	99
315958	5686168	1036	55454	54002	16:28:20	55512.28	72.42	16.06	-1510.39	52.50	99
315960	5686168	1035	55447	53995	16:28:22	55512.28	72.42	16.06	-1517.15	45.74	99
315961	5686168	1035	55432	53980	16:28:24	55512.29	72.42	16.06	-1532.37	30.52	99
315962	5686169	1035	55425	53973	16:28:26	55512.29	72.42	16.06	-1539.19	23.70	99
315963	5686168	1035	55423	53971	16:28:28	55512.29	72.42	16.06	-1541.79	21.10	99
315963	5686169	1035	55419	53967	16:28:30	55512.30	72.42	16.06	-1545.07	17.82	99
315965	5686167	1034	55418	53966	16:28:32	55512.29	72.42	16.06	-1546.49	16.40	99
315964	5686166	1034	55416	53964	16:28:34	55512.29	72.42	16.06	-1548.49	14.40	99
315966	5686167	1035	55404	53952	16:28:36	55512.29	72.42	16.06	-1560.33	2.56	99
315967	5686168	1035	55413	53961	16:28:38	55512.30	72.42	16.06	-1551.31	11.58	99
315967	5686168	1034	55414	53962	16:28:40	55512.30	72.42	16.06	-1550.08	12.81	99
315967	5686167	1034	55410	53958	16:28:42	55512.30	72.42	16.06	-1554.64	8.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315967	5686168	1034	55408	53955	16:28:44	55512.30	72.42	16.06	-1556.84	6.05	99
315968	5686168	1032	55408	53956	16:28:46	55512.30	72.42	16.06	-1556.67	6.22	99
315970	5686169	1035	55406	53954	16:28:48	55512.31	72.42	16.06	-1558.16	4.73	99
315970	5686170	1035	55404	53952	16:28:50	55512.31	72.42	16.06	-1559.94	2.95	99
315970	5686171	1034	55407	53955	16:28:52	55512.32	72.42	16.06	-1557.79	5.10	99
315972	5686172	1034	55402	53950	16:28:54	55512.32	72.42	16.06	-1562.41	0.48	99
315972	5686172	1035	55404	53952	16:28:56	55512.32	72.42	16.06	-1560.01	2.88	99
315974	5686172	1035	55397	53945	16:28:58	55512.33	72.42	16.06	-1567.04	-4.15	99
315975	5686172	1034	55403	53951	16:29:00	55512.33	72.42	16.06	-1561.63	1.26	99
315976	5686173	1034	55403	53951	16:29:02	55512.34	72.42	16.06	-1561.40	1.49	99
315977	5686173	1034	55406	53954	16:29:04	55512.34	72.42	16.06	-1557.86	5.03	99
315977	5686174	1033	55401	53949	16:29:06	55512.34	72.42	16.06	-1563.07	-0.18	99
315977	5686173	1032	55415	53963	16:29:08	55512.34	72.42	16.06	-1549.69	13.20	99
315977	5686174	1032	55405	53953	16:29:10	55512.34	72.42	16.06	-1559.57	3.32	99
315978	5686176	1033	55408	53957	16:29:12	55512.35	72.42	16.06	-1555.85	7.04	99
315980	5686174	1031	55403	53951	16:29:14	55512.35	72.42	16.06	-1561.50	1.39	99
315980	5686177	1033	55408	53956	16:29:16	55512.35	72.42	16.06	-1556.63	6.26	99
315981	5686177	1033	55409	53958	16:29:18	55512.36	72.42	16.06	-1554.81	8.08	99
315983	5686180	1034	55408	53956	16:29:22	55512.37	72.42	16.06	-1556.00	6.89	99
315984	5686180	1034	55412	53960	16:29:24	55512.38	72.42	16.06	-1552.43	10.46	99
315985	5686179	1032	55408	53957	16:29:26	55512.37	72.42	16.06	-1555.82	7.07	99
315985	5686179	1033	55409	53957	16:29:28	55512.37	72.42	16.06	-1555.65	7.24	99
315986	5686179	1032	55410	53958	16:29:30	55512.37	72.42	16.06	-1554.64	8.25	99
315987	5686180	1033	55410	53959	16:29:32	55512.38	72.42	16.06	-1553.72	9.17	99
315987	5686179	1032	55410	53958	16:29:34	55512.38	72.42	16.06	-1554.34	8.55	99
315987	5686180	1032	55412	53960	16:29:36	55512.38	72.42	16.06	-1552.05	10.84	99
315988	5686180	1033	55413	53962	16:29:38	55512.38	72.42	16.06	-1550.71	12.18	99
315990	5686180	1033	55414	53962	16:29:40	55512.39	72.42	16.06	-1549.93	12.96	99
315990	5686180	1034	55412	53960	16:29:42	55512.39	72.42	16.06	-1552.10	10.79	79
315990	5686180	1033	55417	53965	16:29:44	55512.39	72.42	16.06	-1547.43	15.46	99
315992	5686179	1033	55407	53955	16:29:46	55512.39	72.42	16.06	-1557.35	5.54	99
315993	5686179	1033	55406	53954	16:29:48	55512.39	72.42	16.06	-1558.19	4.70	99
315994	5686180	1032	55416	53964	16:29:50	55512.39	72.42	16.06	-1548.05	14.84	99
315995	5686180	1033	55415	53964	16:29:52	55512.39	72.42	16.06	-1548.86	14.03	99
315995	5686179	1033	55409	53958	16:29:54	55512.39	72.42	16.06	-1554.57	8.32	99
315996	5686179	1032	55409	53957	16:29:56	55512.39	72.42	16.06	-1555.38	7.51	99
315997	5686179	1032	55413	53961	16:29:58	55512.40	72.42	16.06	-1551.08	11.81	99
315998	5686180	1032	55410	53958	16:30:00	55512.40	72.42	16.06	-1554.23	8.66	99
315999	5686180	1032	55414	53962	16:30:02	55512.40	72.42	16.06	-1549.92	12.97	99
316000	5686180	1032	55412	53960	16:30:04	55512.40	72.42	16.06	-1552.37	10.52	99
316001	5686179	1031	55415	53963	16:30:06	55512.40	72.42	16.06	-1549.10	13.79	99
316002	5686179	1032	55416	53965	16:30:08	55512.41	72.42	16.06	-1547.86	15.03	99
316003	5686179	1032	55414	53963	16:30:10	55512.41	72.42	16.06	-1549.63	13.26	99
316003	5686179	1032	55419	53967	16:30:12	55512.41	72.42	16.06	-1545.22	17.67	99
316004	5686180	1032	55414	53962	16:30:14	55512.41	72.42	16.06	-1550.05	12.84	99
316005	5686181	1032	55412	53961	16:30:16	55512.42	72.42	16.06	-1551.70	11.19	99
316007	5686182	1032	55419	53967	16:30:18	55512.43	72.42	16.06	-1545.13	17.76	99
316008	5686183	1033	55416	53964	16:30:20	55512.43	72.42	16.06	-1548.06	14.83	99
316008	5686184	1033	55419	53968	16:30:22	55512.43	72.42	16.06	-1544.47	18.42	99
316010	5686184	1033	55417	53965	16:30:24	55512.44	72.42	16.06	-1547.10	15.79	99
316012	5686183	1033	55415	53963	16:30:26	55512.44	72.42	16.06	-1549.04	13.85	99
316013	5686183	1034	55418	53966	16:30:28	55512.44	72.42	16.06	-1546.20	16.69	99
316014	5686182	1033	55416	53965	16:30:30	55512.44	72.42	16.06	-1547.71	15.18	99
316015	5686182	1032	55417	53965	16:30:32	55512.44	72.42	16.06	-1547.04	15.85	99
316016	5686183	1032	55419	53968	16:30:34	55512.44	72.42	16.06	-1544.81	18.08	99
316016	5686184	1032	55424	53972	16:30:36	55512.45	72.42	16.06	-1540.32	22.57	99
316018	5686184	1032	55421	53970	16:30:38	55512.45	72.42	16.06	-1542.87	20.02	99
316018	5686184	1032	55420	53969	16:30:40	55512.46	72.42	16.06	-1543.96	18.93	99
316019	5686185	1032	55424	53972	16:30:42	55512.46	72.42	16.06	-1540.13	22.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316019	5686184	1031	55419	53968	16:30:44	55512.46	72.42	16.06	-1544.35	18.54	99
316020	5686185	1030	55417	53965	16:30:46	55512.46	72.42	16.06	-1547.28	15.61	99
316020	5686186	1031	55417	53965	16:30:48	55512.47	72.42	16.06	-1547.10	15.79	99
316021	5686187	1030	55425	53973	16:30:50	55512.47	72.42	16.06	-1539.25	23.64	99
316022	5686187	1030	55420	53969	16:30:52	55512.47	72.42	16.06	-1543.87	19.02	99
316023	5686189	1031	55422	53970	16:30:54	55512.48	72.42	16.06	-1542.01	20.88	99
316024	5686189	1030	55421	53970	16:30:56	55512.48	72.42	16.06	-1542.53	20.36	99
316025	5686189	1030	55426	53974	16:30:58	55512.49	72.42	16.06	-1538.18	24.71	99
316026	5686189	1030	55425	53974	16:31:00	55512.49	72.42	16.06	-1538.58	24.31	99
316027	5686190	1029	55423	53972	16:31:02	55512.49	72.42	16.06	-1540.60	22.29	99
316028	5686190	1029	55426	53975	16:31:04	55512.49	72.42	16.06	-1537.71	25.18	99
316028	5686190	1028	55426	53974	16:31:06	55512.49	72.42	16.06	-1538.10	24.79	99
316029	5686190	1027	55434	53982	16:31:08	55512.50	72.42	16.06	-1530.17	32.72	99
316030	5686191	1027	55427	53976	16:31:10	55512.50	72.42	16.06	-1536.99	25.90	99
316031	5686191	1027	55428	53976	16:31:12	55512.50	72.42	16.06	-1536.20	26.69	99
316031	5686192	1026	55433	53982	16:31:14	55512.51	72.42	16.06	-1530.57	32.32	99
316031	5686191	1024	55439	53988	16:31:16	55512.50	72.42	16.06	-1524.53	38.36	99
316031	5686195	1026	55447	53995	16:31:18	55512.52	72.42	16.06	-1517.17	45.72	99
316032	5686195	1027	55445	53993	16:31:20	55512.52	72.42	16.06	-1519.04	43.85	99
316034	5686195	1027	55447	53996	16:31:22	55512.52	72.42	16.06	-1516.39	46.50	99
316034	5686197	1027	55451	53999	16:31:24	55512.53	72.42	16.06	-1513.05	49.84	99
316034	5686198	1027	55455	54004	16:31:26	55512.53	72.42	16.06	-1508.69	54.20	99
316035	5686197	1026	55456	54004	16:31:28	55512.53	72.42	16.06	-1508.26	54.63	99
316036	5686198	1026	55461	54010	16:31:30	55512.54	72.42	16.06	-1502.95	59.94	99
316036	5686198	1025	55458	54007	16:31:32	55512.54	72.42	16.06	-1505.82	57.07	99
316036	5686199	1024	55459	54008	16:31:34	55512.54	72.42	16.06	-1504.97	57.92	99
316037	5686199	1024	55459	54008	16:31:36	55512.54	72.42	16.06	-1504.46	58.43	99
316038	5686200	1023	55464	54013	16:31:38	55512.55	72.42	16.06	-1499.57	63.32	99
316037	5686200	1023	55462	54011	16:31:40	55512.54	72.42	16.06	-1501.95	60.94	99
316037	5686200	1022	55464	54013	16:31:42	55512.54	72.42	16.06	-1500.03	62.86	99
316037	5686201	1022	55466	54015	16:31:44	55512.55	72.42	16.06	-1497.71	65.18	99
316037	5686200	1021	55466	54015	16:31:46	55512.55	72.42	16.06	-1497.11	65.78	99
316038	5686200	1020	55466	54015	16:31:48	55512.55	72.42	16.06	-1497.50	65.39	99
316039	5686200	1019	55470	54019	16:31:50	55512.55	72.42	16.06	-1493.93	68.96	99
316039	5686200	1018	55470	54019	16:31:52	55512.55	72.42	16.06	-1493.59	69.30	99
316040	5686201	1019	55481	54030	16:31:54	55512.56	72.42	16.06	-1482.39	80.50	99
316042	5686202	1019	55482	54031	16:31:56	55512.56	72.42	16.06	-1481.52	81.37	99
316042	5686202	1019	55482	54031	16:31:58	55512.56	72.42	16.06	-1481.10	81.79	99
316044	5686202	1020	55490	54039	16:32:00	55512.57	72.42	16.06	-1473.68	89.21	99
316045	5686203	1020	55489	54038	16:32:02	55512.57	72.42	16.06	-1474.46	88.43	99
316046	5686204	1021	55498	54047	16:32:04	55512.58	72.42	16.06	-1465.19	97.70	99
316047	5686204	1022	55495	54044	16:32:06	55512.58	72.42	16.06	-1468.45	94.44	99
316047	5686204	1022	55501	54051	16:32:08	55512.58	72.42	16.06	-1462.08	100.81	99
316049	5686204	1022	55498	54048	16:32:10	55512.58	72.42	16.06	-1465.08	97.81	99
316050	5686204	1022	55498	54047	16:32:12	55512.58	72.42	16.06	-1465.32	97.57	99
316051	5686204	1022	55500	54049	16:32:14	55512.59	72.42	16.06	-1463.76	99.13	99
316052	5686205	1021	55501	54050	16:32:16	55512.59	72.42	16.06	-1462.19	100.70	99
316053	5686206	1022	55495	54044	16:32:18	55512.59	72.42	16.06	-1468.29	94.60	99
316053	5686206	1022	55500	54049	16:32:20	55512.60	72.42	16.06	-1463.78	99.11	99
316053	5686207	1022	55496	54045	16:32:22	55512.60	72.42	16.06	-1467.22	95.67	99
316053	5686209	1021	55501	54051	16:32:24	55512.60	72.42	16.06	-1462.03	100.86	99
316054	5686208	1021	55498	54047	16:32:26	55512.61	72.42	16.06	-1465.58	97.31	99
316053	5686208	1021	55497	54046	16:32:28	55512.60	72.42	16.06	-1466.19	96.70	99
316054	5686208	1021	55498	54047	16:32:30	55512.61	72.42	16.06	-1465.66	97.23	99
316055	5686211	1024	55494	54043	16:32:32	55512.62	72.42	16.06	-1469.86	93.03	99
316056	5686209	1023	55499	54048	16:32:34	55512.61	72.42	16.06	-1464.80	98.09	99
316057	5686210	1023	55494	54043	16:32:36	55512.62	72.42	16.06	-1469.31	93.58	99
316058	5686209	1022	55497	54046	16:32:38	55512.62	72.42	16.06	-1467.06	95.83	99
316059	5686210	1022	55494	54043	16:32:40	55512.62	72.42	16.06	-1469.36	93.53	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316060	5686210	1022	55494	54043	16:32:42	55512.62	72.42	16.06	-1469.27	93.62	99
316059	5686214	1027	55493	54042	16:32:44	55512.64	72.42	16.06	-1470.30	92.59	99
316060	5686214	1027	55494	54043	16:32:46	55512.64	72.42	16.06	-1469.85	93.04	99
316060	5686214	1027	55494	54044	16:32:48	55512.64	72.42	16.06	-1469.10	93.79	99
316061	5686212	1026	55494	54043	16:32:50	55512.63	72.42	16.06	-1469.26	93.63	99
316061	5686212	1026	55496	54045	16:32:52	55512.63	72.42	16.06	-1467.61	95.28	99
316062	5686213	1026	55495	54045	16:32:54	55512.64	72.42	16.06	-1468.14	94.75	99
316063	5686212	1026	55501	54050	16:32:56	55512.64	72.42	16.06	-1462.92	99.97	99
316063	5686212	1027	55495	54044	16:32:58	55512.64	72.42	16.06	-1468.57	94.32	99
316064	5686210	1025	55496	54045	16:33:00	55512.63	72.42	16.06	-1467.79	95.10	99
316065	5686210	1026	55494	54043	16:33:02	55512.64	72.42	16.06	-1470.00	92.89	99
316065	5686210	1025	55499	54048	16:33:04	55512.64	72.42	16.06	-1464.74	98.15	99
316065	5686210	1025	55494	54043	16:33:06	55512.64	72.42	16.06	-1469.26	93.63	99
316065	5686210	1025	55496	54045	16:33:08	55512.64	72.42	16.06	-1467.44	95.45	99
316067	5686210	1024	55497	54047	16:33:10	55512.64	72.42	16.06	-1466.13	96.76	99
316067	5686212	1024	55496	54046	16:33:12	55512.65	72.42	16.06	-1466.99	95.90	99
316068	5686213	1024	55495	54044	16:33:14	55512.65	72.42	16.06	-1468.38	94.51	99
316069	5686213	1023	55494	54043	16:33:16	55512.65	72.42	16.06	-1469.74	93.15	99
316070	5686213	1022	55494	54043	16:33:18	55512.65	72.42	16.06	-1469.20	93.69	99
316071	5686213	1021	55494	54043	16:33:20	55512.65	72.42	16.06	-1469.46	93.43	99
316072	5686215	1024	55489	54038	16:33:22	55512.67	72.42	16.06	-1474.34	88.55	99
316071	5686215	1022	55494	54043	16:33:24	55512.66	72.42	16.06	-1469.43	93.46	99
316073	5686217	1024	55485	54034	16:33:26	55512.67	72.42	16.06	-1478.46	84.43	99
316073	5686215	1021	55494	54043	16:33:28	55512.67	72.42	16.06	-1469.75	93.14	99
316075	5686215	1021	55488	54037	16:33:30	55512.67	72.42	16.06	-1475.69	87.20	99
316076	5686215	1021	55489	54039	16:33:32	55512.67	72.42	16.06	-1474.09	88.80	99
316077	5686217	1021	55492	54042	16:33:34	55512.68	72.42	16.06	-1471.13	91.76	99
316076	5686217	1019	55493	54042	16:33:36	55512.68	72.42	16.06	-1470.22	92.67	99
316077	5686218	1019	55499	54049	16:33:38	55512.68	72.42	16.06	-1464.15	98.74	99
316077	5686218	1018	55493	54042	16:33:40	55512.68	72.42	16.06	-1470.27	92.62	99
316078	5686219	1019	55490	54039	16:33:42	55512.69	72.42	16.06	-1473.30	89.59	99
316078	5686221	1020	55489	54039	16:33:44	55512.70	72.42	16.06	-1474.08	88.81	99
316079	5686223	1021	55491	54040	16:33:46	55512.70	72.42	16.06	-1472.57	90.32	99
316078	5686223	1020	55486	54035	16:33:48	55512.70	72.42	16.06	-1477.52	85.37	99
316079	5686224	1019	55490	54039	16:33:50	55512.71	72.42	16.06	-1473.45	89.44	99
316079	5686224	1018	55489	54038	16:33:52	55512.71	72.42	16.06	-1474.40	88.49	99
316079	5686224	1017	55488	54038	16:33:54	55512.71	72.42	16.06	-1474.83	88.06	99
316079	5686224	1017	55492	54042	16:33:58	55512.71	72.42	16.06	-1471.01	91.88	99
316080	5686225	1017	55489	54039	16:34:00	55512.71	72.42	16.06	-1473.95	88.94	99
316080	5686225	1017	55495	54044	16:34:02	55512.71	72.42	16.06	-1468.80	94.09	99
316080	5686225	1017	55488	54037	16:34:04	55512.71	72.42	16.06	-1475.79	87.10	99
316078	5686227	1015	55490	54039	16:34:06	55512.72	72.42	16.06	-1473.34	89.55	99
316080	5686228	1017	55492	54041	16:34:08	55512.72	72.42	16.06	-1471.48	91.41	99
316079	5686227	1015	55490	54039	16:34:10	55512.72	72.42	16.06	-1473.58	89.31	99
316081	5686227	1015	55484	54033	16:34:12	55512.72	72.42	16.06	-1479.55	83.34	99
316083	5686226	1016	55489	54038	16:34:14	55512.72	72.42	16.06	-1474.44	88.45	99
316084	5686226	1015	55488	54037	16:34:16	55512.73	72.42	16.06	-1475.71	87.18	99
316086	5686227	1016	55487	54037	16:34:18	55512.73	72.42	16.06	-1475.94	86.95	99
316087	5686227	1015	55493	54043	16:34:20	55512.73	72.42	16.06	-1469.94	92.95	99
316088	5686226	1015	55488	54037	16:34:22	55512.73	72.42	16.06	-1475.53	87.36	99
316089	5686227	1016	55493	54042	16:34:24	55512.74	72.42	16.06	-1470.42	92.47	99
316090	5686228	1017	55490	54039	16:34:26	55512.74	72.42	16.06	-1473.79	89.10	99
316091	5686228	1016	55489	54039	16:34:28	55512.75	72.42	16.06	-1474.06	88.83	99
316093	5686228	1015	55488	54037	16:34:30	55512.75	72.42	16.06	-1475.66	87.23	99
316095	5686227	1016	55482	54031	16:34:32	55512.75	72.42	16.06	-1481.62	81.27	99
316097	5686227	1016	55479	54028	16:34:34	55512.75	72.42	16.06	-1484.72	78.17	99
316097	5686228	1017	55476	54025	16:34:36	55512.76	72.42	16.06	-1487.43	75.46	99
316097	5686230	1016	55473	54022	16:34:38	55512.76	72.42	16.06	-1490.35	72.54	99
316098	5686230	1016	55472	54022	16:34:40	55512.77	72.42	16.06	-1490.88	72.01	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316098	5686230	1015	55468	54017	16:34:42	55512.77	72.42	16.06	-1495.76	67.13	99
316099	5686231	1014	55465	54014	16:34:44	55512.77	72.42	16.06	-1498.62	64.27	99
316101	5686232	1014	55468	54017	16:34:46	55512.78	72.42	16.06	-1495.40	67.49	99
316103	5686233	1014	55466	54016	16:34:48	55512.78	72.42	16.06	-1497.12	65.77	99
316104	5686232	1014	55464	54013	16:34:50	55512.79	72.42	16.06	-1499.47	63.42	99
316106	5686231	1014	55463	54012	16:34:52	55512.78	72.42	16.06	-1500.50	62.39	99
316105	5686231	1014	55461	54011	16:34:54	55512.78	72.42	16.06	-1501.74	61.15	99
316105	5686231	1014	55464	54013	16:34:56	55512.78	72.42	16.06	-1499.63	63.26	99
316105	5686230	1013	55464	54013	16:34:58	55512.78	72.42	16.06	-1499.71	63.18	99
316105	5686230	1012	55464	54013	16:35:00	55512.78	72.42	16.06	-1499.66	63.23	99
316105	5686229	1012	55464	54013	16:35:02	55512.78	72.42	16.06	-1499.60	63.29	99
316105	5686229	1012	55464	54014	16:35:04	55512.78	72.42	16.06	-1499.00	63.89	99
316105	5686229	1012	55463	54013	16:35:06	55512.78	72.42	16.06	-1500.05	62.84	99
316105	5686229	1012	55463	54013	16:35:08	55512.78	72.42	16.06	-1499.89	63.00	99
316105	5686229	1012	55464	54014	16:35:10	55512.78	72.42	16.06	-1499.21	63.68	99
316105	5686229	1012	55463	54013	16:35:12	55512.78	72.42	16.06	-1499.92	62.97	99
316105	5686229	1012	55463	54013	16:35:14	55512.78	72.42	16.06	-1500.00	62.89	99
316105	5686229	1012	55464	54013	16:35:16	55512.78	72.42	16.06	-1499.47	63.42	99
316105	5686228	1012	55463	54013	16:35:18	55512.77	72.42	16.06	-1499.88	63.01	99
316105	5686228	1012	55462	54012	16:35:20	55512.77	72.42	16.06	-1500.95	61.94	99
316105	5686228	1012	55464	54013	16:35:22	55512.77	72.42	16.06	-1499.71	63.18	99
316105	5686228	1012	55463	54013	16:35:24	55512.77	72.42	16.06	-1500.07	62.82	99
316105	5686228	1012	55463	54013	16:35:26	55512.77	72.42	16.06	-1499.97	62.92	99
316106	5686228	1012	55465	54015	16:35:28	55512.77	72.42	16.06	-1497.92	64.97	99
316108	5686228	1012	55462	54012	16:35:30	55512.78	72.42	16.06	-1501.27	61.62	99
316109	5686228	1012	55464	54014	16:35:32	55512.78	72.42	16.06	-1498.88	64.01	99
316109	5686228	1013	55462	54012	16:35:34	55512.78	72.42	16.06	-1501.02	61.87	99
316109	5686228	1013	55466	54015	16:35:36	55512.78	72.42	16.06	-1497.35	65.54	99
316109	5686227	1013	55467	54017	16:35:38	55512.78	72.42	16.06	-1495.79	67.10	99
316109	5686225	1013	55462	54012	16:35:40	55512.77	72.42	16.06	-1501.00	61.89	99
316109	5686225	1013	55454	54003	16:35:42	55512.77	72.42	16.06	-1509.59	53.30	99
316109	5686225	1013	55463	54012	16:35:44	55512.77	72.42	16.06	-1500.30	62.59	99
316109	5686225	1013	55463	54013	16:35:46	55512.77	72.42	16.06	-1500.24	62.65	99
316110	5686225	1013	55462	54012	16:35:48	55512.77	72.42	16.06	-1501.09	61.80	99
316110	5686226	1012	55463	54012	16:35:50	55512.77	72.42	16.06	-1500.44	62.45	99
316109	5686225	1012	55461	54010	16:35:52	55512.77	72.42	16.06	-1502.51	60.38	99
316110	5686226	1013	55461	54011	16:35:54	55512.77	72.42	16.06	-1501.78	61.11	99
316110	5686226	1013	55461	54011	16:35:56	55512.77	72.42	16.06	-1501.70	61.19	99
316110	5686226	1013	55461	54010	16:35:58	55512.78	72.42	16.06	-1502.61	60.28	99
316110	5686227	1014	55462	54011	16:36:00	55512.78	72.42	16.06	-1501.40	61.49	99
316110	5686227	1014	55460	54010	16:36:02	55512.78	72.42	16.06	-1502.64	60.25	99
316110	5686227	1014	55462	54011	16:36:04	55512.78	72.42	16.06	-1501.54	61.35	99
316109	5686227	1014	55460	54010	16:36:06	55512.78	72.42	16.06	-1502.71	60.18	99
316109	5686226	1014	55462	54011	16:36:08	55512.78	72.42	16.06	-1501.40	61.49	99
316109	5686226	1014	55462	54012	16:36:10	55512.77	72.42	16.06	-1500.77	62.12	99
316109	5686226	1014	55461	54011	16:36:12	55512.78	72.42	16.06	-1501.78	61.11	99
316109	5686226	1014	55462	54012	16:36:14	55512.78	72.42	16.06	-1500.71	62.18	99
316109	5686227	1014	55462	54012	16:36:16	55512.78	72.42	16.06	-1501.11	61.78	99
316110	5686227	1014	55462	54012	16:36:18	55512.78	72.42	16.06	-1500.52	62.37	99
316110	5686227	1014	55462	54011	16:36:20	55512.78	72.42	16.06	-1501.34	61.55	99
316110	5686227	1014	55462	54012	16:36:22	55512.78	72.42	16.06	-1501.01	61.88	99
316110	5686227	1014	55462	54011	16:36:24	55512.78	72.42	16.06	-1501.29	61.60	99
316109	5686227	1015	55462	54012	16:36:26	55512.78	72.42	16.06	-1500.85	62.04	99
316109	5686227	1014	55460	54009	16:36:28	55512.78	72.42	16.06	-1503.43	59.46	99
316109	5686227	1014	55463	54012	16:36:30	55512.78	72.42	16.06	-1500.32	62.57	99
316109	5686226	1014	55463	54012	16:36:32	55512.78	72.42	16.06	-1500.42	62.47	99
316109	5686226	1014	55462	54011	16:36:34	55512.78	72.42	16.06	-1501.42	61.47	99
316109	5686227	1014	55462	54012	16:36:36	55512.78	72.42	16.06	-1501.17	61.72	99
316109	5686226	1014	55462	54012	16:36:38	55512.78	72.42	16.06	-1501.20	61.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316109	5686227	1014	55462	54011	16:36:40	55512.78	72.42	16.06	-1501.47	61.42	99
316109	5686227	1014	55462	54011	16:36:42	55512.78	72.42	16.06	-1501.47	61.42	99
316109	5686227	1014	55462	54012	16:36:44	55512.78	72.42	16.06	-1500.54	62.35	99
316110	5686227	1014	55463	54013	16:36:46	55512.78	72.42	16.06	-1500.20	62.69	99
316111	5686228	1014	55464	54013	16:36:48	55512.79	72.42	16.06	-1499.39	63.50	99
316113	5686229	1014	55467	54017	16:36:50	55512.79	72.42	16.06	-1496.20	66.69	99
316115	5686229	1014	55465	54015	16:36:52	55512.80	72.42	16.06	-1498.08	64.81	99
316115	5686229	1014	55467	54017	16:36:54	55512.80	72.42	16.06	-1495.78	67.11	99
316114	5686229	1014	55468	54018	16:36:56	55512.79	72.42	16.06	-1495.25	67.64	99
316113	5686229	1014	55465	54015	16:36:58	55512.79	72.42	16.06	-1497.75	65.14	99
316112	5686229	1014	55464	54014	16:37:00	55512.79	72.42	16.06	-1498.52	64.37	99
316111	5686229	1014	55464	54014	16:37:02	55512.79	72.42	16.06	-1498.93	63.96	99
316111	5686228	1014	55465	54015	16:37:04	55512.79	72.42	16.06	-1497.46	65.43	99
316111	5686228	1014	55464	54014	16:37:06	55512.79	72.42	16.06	-1499.28	63.61	99
316111	5686228	1014	55465	54015	16:37:08	55512.78	72.42	16.06	-1497.47	65.42	99
316111	5686228	1014	55465	54015	16:37:10	55512.78	72.42	16.06	-1498.20	64.69	99
316111	5686228	1014	55464	54014	16:37:12	55512.78	72.42	16.06	-1498.59	64.30	99
316111	5686228	1014	55465	54015	16:37:14	55512.79	72.42	16.06	-1497.42	65.47	99
316111	5686228	1014	55464	54014	16:37:16	55512.78	72.42	16.06	-1498.74	64.15	99
316111	5686228	1014	55464	54014	16:37:18	55512.78	72.42	16.06	-1498.54	64.35	99
316111	5686228	1014	55464	54014	16:37:20	55512.78	72.42	16.06	-1498.74	64.15	99
316111	5686228	1014	55464	54014	16:37:22	55512.78	72.42	16.06	-1498.96	63.93	99
316111	5686228	1014	55463	54013	16:37:24	55512.78	72.42	16.06	-1499.63	63.26	99
316111	5686228	1014	55463	54014	16:37:26	55512.79	72.42	16.06	-1499.24	63.65	99
316111	5686228	1014	55464	54014	16:37:28	55512.79	72.42	16.06	-1498.92	63.97	99
316111	5686228	1014	55464	54014	16:37:30	55512.79	72.42	16.06	-1499.14	63.75	99
316111	5686228	1014	55464	54014	16:37:32	55512.79	72.42	16.06	-1499.13	63.76	99
316111	5686228	1014	55463	54013	16:37:34	55512.79	72.42	16.06	-1499.42	63.47	99
316111	5686228	1014	55464	54014	16:37:36	55512.79	72.42	16.06	-1499.09	63.80	99
316111	5686228	1014	55464	54014	16:37:38	55512.79	72.42	16.06	-1498.78	64.11	99
316111	5686228	1014	55464	54014	16:37:40	55512.79	72.42	16.06	-1498.37	64.52	99
316111	5686228	1014	55464	54014	16:37:42	55512.79	72.42	16.06	-1499.08	63.81	99
316111	5686228	1014	55464	54014	16:37:44	55512.79	72.42	16.06	-1499.19	63.70	99
316111	5686228	1014	55464	54014	16:37:46	55512.79	72.42	16.06	-1499.07	63.82	99
316111	5686228	1014	55464	54014	16:37:48	55512.79	72.42	16.06	-1498.81	64.08	99
316111	5686228	1014	55464	54014	16:37:50	55512.79	72.42	16.06	-1499.09	63.80	99
316111	5686228	1014	55464	54014	16:37:52	55512.78	72.42	16.06	-1498.98	63.91	99
316111	5686228	1014	55464	54014	16:37:54	55512.78	72.42	16.06	-1499.06	63.83	99
316111	5686228	1014	55464	54014	16:37:56	55512.78	72.42	16.06	-1499.01	63.88	99
316111	5686228	1014	55464	54014	16:37:58	55512.78	72.42	16.06	-1498.85	64.04	99
316111	5686228	1014	55464	54014	16:38:00	55512.78	72.42	16.06	-1498.94	63.95	99
316111	5686228	1014	55464	54014	16:38:02	55512.78	72.42	16.06	-1498.68	64.21	99
316111	5686228	1014	55463	54013	16:38:04	55512.78	72.42	16.06	-1499.50	63.39	99
316111	5686228	1014	55463	54013	16:38:06	55512.78	72.42	16.06	-1499.61	63.28	99
316111	5686228	1014	55465	54015	16:38:08	55512.79	72.42	16.06	-1498.06	64.83	99
316111	5686228	1014	55463	54013	16:38:10	55512.78	72.42	16.06	-1500.14	62.75	99
316111	5686228	1014	55464	54014	16:38:12	55512.78	72.42	16.06	-1498.62	64.27	99
316111	5686228	1014	55464	54014	16:38:14	55512.78	72.42	16.06	-1499.06	63.83	99
316111	5686228	1014	55464	54014	16:38:16	55512.78	72.42	16.06	-1499.08	63.81	99
316111	5686228	1014	55463	54013	16:38:18	55512.78	72.42	16.06	-1499.82	63.07	99
316113	5686229	1014	55467	54017	16:38:20	55512.79	72.42	16.06	-1495.91	66.98	99
316114	5686229	1014	55463	54013	16:38:22	55512.79	72.42	16.06	-1499.54	63.35	99
316115	5686229	1014	55467	54017	16:38:24	55512.80	72.42	16.06	-1495.94	66.95	99
316117	5686230	1014	55469	54019	16:38:26	55512.80	72.42	16.06	-1493.48	69.41	99
316118	5686231	1014	55471	54021	16:38:28	55512.81	72.42	16.06	-1491.45	71.44	99
316119	5686232	1014	55478	54028	16:38:30	55512.81	72.42	16.06	-1484.93	77.96	99
316120	5686233	1014	55477	54027	16:38:32	55512.82	72.42	16.06	-1485.61	77.28	99
316121	5686233	1014	55477	54027	16:38:34	55512.82	72.42	16.06	-1485.77	77.12	99
316123	5686233	1014	55479	54029	16:38:36	55512.83	72.42	16.06	-1483.91	78.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316123	5686234	1014	55476	54026	16:38:38	55512.83	72.42	16.06	-1486.85	76.04	99
316124	5686235	1014	55480	54030	16:38:40	55512.83	72.42	16.06	-1482.74	80.15	99
316124	5686236	1014	55480	54030	16:38:42	55512.84	72.42	16.06	-1482.61	80.28	99
316125	5686236	1014	55477	54027	16:38:44	55512.84	72.42	16.06	-1486.14	76.75	99
316126	5686237	1014	55478	54028	16:38:46	55512.84	72.42	16.06	-1484.85	78.04	99
316127	5686238	1014	55481	54031	16:38:48	55512.85	72.42	16.06	-1481.55	81.34	99
316128	5686239	1014	55486	54036	16:38:50	55512.85	72.42	16.06	-1476.67	86.22	99
316128	5686239	1014	55485	54035	16:38:52	55512.86	72.42	16.06	-1478.08	84.81	99
316129	5686239	1014	55485	54035	16:38:54	55512.86	72.42	16.06	-1477.99	84.90	99
316130	5686239	1014	55486	54037	16:38:56	55512.86	72.42	16.06	-1476.22	86.67	99
316130	5686240	1014	55484	54035	16:38:58	55512.86	72.42	16.06	-1478.21	84.68	99
316130	5686241	1014	55486	54036	16:39:00	55512.87	72.42	16.06	-1476.97	85.92	99
316131	5686241	1013	55483	54033	16:39:02	55512.87	72.42	16.06	-1479.74	83.15	99
316132	5686242	1013	55483	54033	16:39:04	55512.87	72.42	16.06	-1479.80	83.09	99
316132	5686243	1013	55483	54034	16:39:06	55512.87	72.42	16.06	-1479.22	83.67	99
316133	5686243	1013	55483	54033	16:39:08	55512.88	72.42	16.06	-1479.58	83.31	99
316133	5686243	1013	55482	54033	16:39:10	55512.88	72.42	16.06	-1480.34	82.55	99
316134	5686244	1013	55487	54037	16:39:12	55512.88	72.42	16.06	-1475.98	86.91	99
316134	5686243	1013	55480	54031	16:39:14	55512.88	72.42	16.06	-1482.16	80.73	99
316134	5686244	1013	55484	54035	16:39:16	55512.88	72.42	16.06	-1478.13	84.76	99
316135	5686245	1013	55487	54037	16:39:18	55512.89	72.42	16.06	-1475.98	86.91	99
316134	5686245	1012	55481	54031	16:39:20	55512.89	72.42	16.06	-1482.02	80.87	99
316135	5686246	1012	55484	54034	16:39:22	55512.89	72.42	16.06	-1478.49	84.40	99
316136	5686246	1012	55482	54033	16:39:24	55512.89	72.42	16.06	-1480.33	82.56	99
316137	5686246	1012	55480	54031	16:39:26	55512.89	72.42	16.06	-1482.30	80.59	99
316138	5686246	1012	55482	54032	16:39:28	55512.90	72.42	16.06	-1480.84	82.05	99
316138	5686247	1012	55484	54034	16:39:30	55512.90	72.42	16.06	-1478.43	84.46	99
316139	5686248	1012	55482	54032	16:39:32	55512.90	72.42	16.06	-1480.68	82.21	99
316139	5686248	1011	55483	54033	16:39:34	55512.91	72.42	16.06	-1479.96	82.93	99
316139	5686249	1011	55487	54038	16:39:36	55512.91	72.42	16.06	-1475.34	87.55	99
316139	5686250	1011	55487	54038	16:39:38	55512.91	72.42	16.06	-1475.39	87.50	99
316139	5686251	1010	55483	54033	16:39:40	55512.92	72.42	16.06	-1479.55	83.34	99
316139	5686252	1009	55485	54035	16:39:42	55512.92	72.42	16.06	-1477.77	85.12	99
316139	5686253	1009	55488	54039	16:39:44	55512.92	72.42	16.06	-1474.33	88.56	99
316140	5686253	1009	55488	54039	16:39:46	55512.92	72.42	16.06	-1474.08	88.81	99
316140	5686254	1008	55484	54035	16:39:48	55512.93	72.42	16.06	-1478.16	84.73	99
316141	5686255	1008	55490	54040	16:39:50	55512.93	72.42	16.06	-1472.46	90.43	99
316143	5686255	1008	55490	54041	16:39:52	55512.94	72.42	16.06	-1472.25	90.64	99
316143	5686256	1007	55489	54039	16:39:54	55512.94	72.42	16.06	-1473.98	88.91	99
316144	5686258	1008	55496	54046	16:39:56	55512.95	72.42	16.06	-1466.87	96.02	99
316145	5686257	1008	55492	54042	16:39:58	55512.95	72.42	16.06	-1470.52	92.37	99
316146	5686258	1009	55492	54042	16:40:00	55512.95	72.42	16.06	-1470.97	91.92	99
316147	5686259	1008	55503	54053	16:40:02	55512.96	72.42	16.06	-1459.54	103.35	99
316148	5686259	1009	55502	54052	16:40:04	55512.96	72.42	16.06	-1460.94	101.95	99
316148	5686262	1010	55509	54059	16:40:06	55512.97	72.42	16.06	-1454.17	108.72	99
316149	5686262	1010	55506	54056	16:40:08	55512.97	72.42	16.06	-1457.15	105.74	99
316149	5686262	1010	55512	54062	16:40:10	55512.97	72.42	16.06	-1450.52	112.37	99
316150	5686262	1011	55512	54063	16:40:12	55512.98	72.42	16.06	-1450.46	112.43	99
316150	5686263	1011	55512	54062	16:40:14	55512.98	72.42	16.06	-1451.00	111.89	99
316151	5686262	1010	55511	54061	16:40:16	55512.98	72.42	16.06	-1451.58	111.31	99
316150	5686265	1014	55510	54060	16:40:18	55512.99	72.42	16.06	-1452.66	110.23	99
316150	5686264	1011	55517	54068	16:40:20	55512.98	72.42	16.06	-1445.37	117.52	99
316151	5686265	1009	55514	54064	16:40:22	55512.99	72.42	16.06	-1449.03	113.86	99
316153	5686264	1009	55522	54072	16:40:24	55512.99	72.42	16.06	-1440.89	122.00	99
316154	5686264	1009	55532	54082	16:40:26	55512.99	72.42	16.06	-1430.51	132.38	99
316155	5686264	1008	55536	54086	16:40:28	55512.99	72.42	16.06	-1426.63	136.26	99
316156	5686263	1007	55532	54082	16:40:30	55512.99	72.42	16.06	-1431.11	131.78	99
316158	5686263	1005	55528	54078	16:40:32	55512.99	72.42	16.06	-1435.05	127.84	99
316159	5686264	1004	55531	54081	16:40:34	55513.00	72.42	16.06	-1431.73	131.16	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316161	5686264	1007	55520	54070	16:40:36	55513.00	72.42	16.06	-1442.66	120.23	99
316163	5686265	1008	55556	54107	16:40:38	55513.01	72.42	16.06	-1406.36	156.53	99
316164	5686266	1008	55523	54073	16:40:40	55513.02	72.42	16.06	-1439.72	123.17	99
316166	5686266	1007	55501	54051	16:40:42	55513.02	72.42	16.06	-1461.72	101.17	99
316168	5686267	1008	55511	54061	16:40:44	55513.03	72.42	16.06	-1452.13	110.76	99
316169	5686266	1009	55514	54065	16:40:46	55513.03	72.42	16.06	-1448.28	114.61	99
316172	5686266	1009	55518	54069	16:40:48	55513.03	72.42	16.06	-1444.17	118.72	99
316174	5686265	1008	55523	54073	16:40:50	55513.03	72.42	16.06	-1440.05	122.84	99
316175	5686264	1007	55514	54065	16:40:52	55513.03	72.42	16.06	-1448.25	114.64	99
316176	5686265	1008	55512	54062	16:40:54	55513.04	72.42	16.06	-1450.61	112.28	99
316176	5686265	1007	55510	54060	16:40:56	55513.04	72.42	16.06	-1452.88	110.01	99
316179	5686265	1008	55508	54059	16:40:58	55513.04	72.42	16.06	-1454.54	108.35	99
316181	5686264	1007	55504	54054	16:41:00	55513.04	72.42	16.06	-1458.93	103.96	99
316182	5686264	1007	55510	54061	16:41:02	55513.05	72.42	16.06	-1452.30	110.59	99
316183	5686271	1015	55514	54065	16:41:04	55513.07	72.42	16.06	-1448.32	114.57	99
316184	5686270	1015	55516	54067	16:41:08	55513.07	72.42	16.06	-1446.45	116.44	99
316186	5686271	1015	55514	54064	16:41:10	55513.07	72.42	16.06	-1448.87	114.02	99
316186	5686271	1015	55514	54065	16:41:12	55513.08	72.42	16.06	-1448.55	114.34	99
316187	5686270	1011	55517	54068	16:41:14	55513.07	72.42	16.06	-1445.37	117.52	99
316189	5686270	1009	55517	54067	16:41:16	55513.08	72.42	16.06	-1446.12	116.77	99
316189	5686270	1009	55522	54072	16:41:18	55513.08	72.42	16.06	-1441.01	121.88	99
316191	5686270	1008	55520	54070	16:41:20	55513.08	72.42	16.06	-1443.06	119.83	99
316192	5686269	1008	55521	54071	16:41:22	55513.08	72.42	16.06	-1441.87	121.02	99
316191	5686269	1007	55517	54067	16:41:24	55513.08	72.42	16.06	-1445.96	116.93	99
316193	5686270	1007	55520	54070	16:41:26	55513.08	72.42	16.06	-1443.10	119.79	99
316194	5686271	1007	55519	54070	16:41:28	55513.09	72.42	16.06	-1443.21	119.68	99
316195	5686271	1008	55522	54073	16:41:30	55513.09	72.42	16.06	-1440.19	122.70	99
316195	5686271	1007	55523	54073	16:41:32	55513.09	72.42	16.06	-1440.04	122.85	99
316195	5686271	1007	55524	54075	16:41:34	55513.09	72.42	16.06	-1438.51	124.38	99
316195	5686272	1007	55528	54078	16:41:36	55513.10	72.42	16.06	-1434.97	127.92	99
316196	5686273	1006	55530	54080	16:41:38	55513.10	72.42	16.06	-1432.81	130.08	99
316196	5686272	1005	55523	54074	16:41:40	55513.10	72.42	16.06	-1439.43	123.46	99
316197	5686272	1004	55522	54073	16:41:42	55513.10	72.42	16.06	-1440.52	122.37	99
316197	5686275	1005	55521	54072	16:41:44	55513.11	72.42	16.06	-1441.54	121.35	99
316198	5686277	1005	55525	54075	16:41:46	55513.12	72.42	16.06	-1437.69	125.20	99
316198	5686279	1005	55523	54074	16:41:48	55513.13	72.42	16.06	-1439.33	123.56	99
316200	5686280	1004	55522	54072	16:41:50	55513.13	72.42	16.06	-1440.94	121.95	99
316201	5686281	1004	55518	54069	16:41:52	55513.14	72.42	16.06	-1444.44	118.45	99
316203	5686282	1004	55519	54069	16:41:54	55513.14	72.42	16.06	-1444.11	118.78	99
316204	5686284	1005	55518	54069	16:41:56	55513.15	72.42	16.06	-1444.16	118.73	99
316204	5686285	1005	55516	54066	16:41:58	55513.16	72.42	16.06	-1446.71	116.18	99
316205	5686285	1004	55521	54072	16:42:00	55513.16	72.42	16.06	-1441.44	121.45	99
316206	5686287	1004	55513	54064	16:42:02	55513.17	72.42	16.06	-1449.39	113.50	99
316208	5686288	1004	55516	54066	16:42:04	55513.17	72.42	16.06	-1446.84	116.05	99
316210	5686288	1005	55513	54063	16:42:06	55513.18	72.42	16.06	-1450.08	112.81	99
316212	5686288	1005	55513	54063	16:42:08	55513.18	72.42	16.06	-1449.90	112.99	99
316213	5686287	1003	55511	54062	16:42:10	55513.18	72.42	16.06	-1451.48	111.41	99
316214	5686286	1003	55511	54061	16:42:12	55513.18	72.42	16.06	-1451.91	110.98	99
316215	5686288	1004	55507	54058	16:42:14	55513.19	72.42	16.06	-1455.13	107.76	99
316217	5686287	1004	55511	54062	16:42:16	55513.19	72.42	16.06	-1451.31	111.58	99
316218	5686285	1002	55513	54064	16:42:18	55513.19	72.42	16.06	-1449.61	113.28	99
316220	5686285	1001	55506	54057	16:42:20	55513.19	72.42	16.06	-1456.64	106.25	99
316220	5686285	1001	55506	54057	16:42:22	55513.19	72.42	16.06	-1456.35	106.54	99
316221	5686285	1001	55505	54056	16:42:24	55513.19	72.42	16.06	-1457.47	105.42	99
316222	5686286	1002	55500	54051	16:42:26	55513.19	72.42	16.06	-1462.08	100.81	99
316223	5686286	1001	55498	54049	16:42:28	55513.20	72.42	16.06	-1464.36	98.53	99
316224	5686287	1001	55499	54050	16:42:30	55513.21	72.42	16.06	-1463.37	99.52	99
316225	5686289	1002	55493	54044	16:42:32	55513.21	72.42	16.06	-1469.47	93.42	99
316226	5686290	1001	55502	54053	16:42:34	55513.22	72.42	16.06	-1460.15	102.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316227	5686291	1001	55505	54055	16:42:36	55513.22	72.42	16.06	-1458.00	104.89	99
316227	5686291	1001	55505	54055	16:42:38	55513.22	72.42	16.06	-1458.02	104.87	99
316227	5686291	1001	55501	54051	16:42:40	55513.22	72.42	16.06	-1461.93	100.96	99
316227	5686291	1001	55498	54049	16:42:42	55513.22	72.42	16.06	-1464.69	98.20	99
316228	5686291	1001	55502	54052	16:42:44	55513.23	72.42	16.06	-1460.93	101.96	99
316229	5686292	1001	55501	54051	16:42:46	55513.23	72.42	16.06	-1462.13	100.76	99
316231	5686292	1001	55503	54053	16:42:48	55513.23	72.42	16.06	-1459.97	102.92	99
316232	5686292	1001	55496	54047	16:42:50	55513.24	72.42	16.06	-1466.43	96.46	99
316233	5686293	1001	55493	54044	16:42:52	55513.24	72.42	16.06	-1469.36	93.53	99
316233	5686294	1001	55493	54043	16:42:54	55513.25	72.42	16.06	-1470.25	92.64	99
316234	5686294	1001	55496	54046	16:42:56	55513.25	72.42	16.06	-1467.10	95.79	99
316234	5686295	1001	55492	54043	16:42:58	55513.25	72.42	16.06	-1470.54	92.35	99
316234	5686295	1001	55493	54044	16:43:00	55513.25	72.42	16.06	-1469.36	93.53	99
316234	5686295	1001	55494	54045	16:43:02	55513.25	72.42	16.06	-1468.69	94.20	99
316235	5686296	1001	55491	54042	16:43:04	55513.26	72.42	16.06	-1471.27	91.62	99
316235	5686296	1001	55491	54041	16:43:06	55513.26	72.42	16.06	-1472.18	90.71	99
316236	5686297	1001	55488	54038	16:43:08	55513.26	72.42	16.06	-1474.83	88.06	99
316236	5686297	1001	55488	54039	16:43:10	55513.26	72.42	16.06	-1474.26	88.63	99
316237	5686297	1001	55486	54036	16:43:12	55513.26	72.42	16.06	-1477.05	85.84	99
316237	5686297	1001	55488	54039	16:43:14	55513.26	72.42	16.06	-1474.64	88.25	99
316237	5686298	1001	55487	54038	16:43:16	55513.27	72.42	16.06	-1475.45	87.44	99
316238	5686298	1001	55485	54036	16:43:18	55513.27	72.42	16.06	-1477.68	85.21	99
316238	5686299	1001	55488	54038	16:43:20	55513.27	72.42	16.06	-1474.92	87.97	99
316238	5686301	1003	55485	54036	16:43:22	55513.28	72.42	16.06	-1477.33	85.56	99
316238	5686301	1003	55483	54033	16:43:24	55513.28	72.42	16.06	-1480.05	82.84	99
316237	5686301	1003	55483	54033	16:43:26	55513.28	72.42	16.06	-1480.23	82.66	99
316237	5686300	1002	55487	54037	16:43:28	55513.27	72.42	16.06	-1476.04	86.85	99
316238	5686300	1003	55484	54035	16:43:30	55513.28	72.42	16.06	-1478.38	84.51	99
316238	5686300	1002	55483	54033	16:43:32	55513.28	72.42	16.06	-1480.07	82.82	99
316238	5686300	1002	55483	54034	16:43:34	55513.28	72.42	16.06	-1479.46	83.43	99
316239	5686301	1003	55481	54032	16:43:36	55513.28	72.42	16.06	-1481.69	81.20	99
316240	5686301	1002	55482	54032	16:43:38	55513.28	72.42	16.06	-1480.87	82.02	99
316241	5686302	1001	55475	54026	16:43:40	55513.29	72.42	16.06	-1487.43	75.46	99
316241	5686302	1000	55472	54023	16:43:42	55513.29	72.42	16.06	-1490.67	72.22	99
316242	5686304	1000	55483	54034	16:43:44	55513.29	72.42	16.06	-1479.28	83.61	99
316242	5686305	1001	55480	54031	16:43:46	55513.30	72.42	16.06	-1482.35	80.54	99
316242	5686306	1000	55487	54037	16:43:48	55513.30	72.42	16.06	-1476.05	86.84	99
316243	5686307	1000	55481	54031	16:43:50	55513.31	72.42	16.06	-1482.02	80.87	99
316243	5686310	1002	55479	54030	16:43:52	55513.32	72.42	16.06	-1483.58	79.31	99
316244	5686310	1002	55481	54032	16:43:54	55513.32	72.42	16.06	-1481.73	81.16	99
316245	5686310	1000	55492	54043	16:43:56	55513.32	72.42	16.06	-1470.74	92.15	99
316246	5686311	1002	55484	54034	16:43:58	55513.33	72.42	16.06	-1479.18	83.71	99
316247	5686312	1003	55479	54029	16:44:00	55513.33	72.42	16.06	-1484.22	78.67	99
316248	5686312	1004	55465	54015	16:44:02	55513.34	72.42	16.06	-1498.23	64.66	99
316249	5686311	1004	55450	54000	16:44:04	55513.33	72.42	16.06	-1513.12	49.77	99
316250	5686310	1002	55420	53971	16:44:06	55513.33	72.42	16.06	-1542.69	20.20	99
316251	5686309	1001	55357	53908	16:44:08	55513.33	72.42	16.06	-1605.34	-42.45	99
316251	5686309	1001	55369	53920	16:44:10	55513.33	72.42	16.06	-1593.52	-30.63	99
316251	5686308	999	55338	53888	16:44:12	55513.33	72.42	16.06	-1624.84	-61.95	99
316252	5686308	1002	55315	53866	16:44:14	55513.33	72.42	16.06	-1647.35	-84.46	99
316253	5686309	1004	55320	53870	16:44:16	55513.34	72.42	16.06	-1643.05	-80.16	99
316255	5686307	1002	55310	53860	16:44:18	55513.33	72.42	16.06	-1653.00	-90.11	99
316256	5686309	1004	55308	53858	16:44:20	55513.34	72.42	16.06	-1654.88	-91.99	99
316257	5686309	1003	55307	53858	16:44:22	55513.34	72.42	16.06	-1655.64	-92.75	99
316256	5686308	1001	55309	53860	16:44:24	55513.34	72.42	16.06	-1653.78	-90.89	99
316257	5686309	1000	55309	53860	16:44:26	55513.34	72.42	16.06	-1653.49	-90.60	99
316257	5686310	999	55312	53862	16:44:28	55513.34	72.42	16.06	-1651.15	-88.26	99
316257	5686310	1000	55317	53868	16:44:30	55513.35	72.42	16.06	-1645.81	-82.92	99
316258	5686309	998	55311	53861	16:44:32	55513.35	72.42	16.06	-1652.26	-89.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316258	5686308	997	55312	53863	16:44:34	55513.34	72.42	16.06	-1650.45	-87.56	99
316260	5686308	996	55301	53852	16:44:36	55513.34	72.42	16.06	-1661.59	-98.70	99
316261	5686308	996	55290	53841	16:44:38	55513.35	72.42	16.06	-1672.56	-109.67	99
316262	5686306	995	55278	53829	16:44:40	55513.34	72.42	16.06	-1684.61	-121.72	99
316261	5686308	996	55287	53837	16:44:42	55513.35	72.42	16.06	-1675.88	-112.99	99
316263	5686311	999	55283	53833	16:44:44	55513.36	72.42	16.06	-1680.25	-117.36	99
316263	5686314	1000	55284	53835	16:44:46	55513.37	72.42	16.06	-1678.37	-115.48	99
316265	5686314	1000	55280	53831	16:44:48	55513.38	72.42	16.06	-1682.38	-119.49	99
316265	5686315	1001	55274	53825	16:44:50	55513.38	72.42	16.06	-1688.34	-125.45	99
316265	5686314	1001	55269	53819	16:44:52	55513.37	72.42	16.06	-1694.17	-131.28	99
316266	5686313	1001	55261	53811	16:44:54	55513.37	72.42	16.06	-1701.96	-139.07	99
316267	5686313	1000	55247	53798	16:44:56	55513.38	72.42	16.06	-1715.69	-152.80	99
316268	5686314	1001	55245	53796	16:44:58	55513.38	72.42	16.06	-1717.28	-154.39	99
316269	5686314	1002	55240	53790	16:45:00	55513.38	72.42	16.06	-1722.96	-160.07	99
316270	5686314	1001	55230	53781	16:45:02	55513.38	72.42	16.06	-1732.28	-169.39	99
316271	5686312	998	55220	53771	16:45:04	55513.38	72.42	16.06	-1742.71	-179.82	99
316271	5686314	998	55214	53765	16:45:06	55513.39	72.42	16.06	-1748.69	-185.80	99
316272	5686314	999	55224	53774	16:45:08	55513.39	72.42	16.06	-1739.33	-176.44	99
316272	5686317	1003	55222	53772	16:45:10	55513.40	72.42	16.06	-1741.07	-178.18	99
316273	5686316	1001	55222	53773	16:45:12	55513.40	72.42	16.06	-1740.37	-177.48	99
316274	5686315	998	55208	53759	16:45:14	55513.40	72.42	16.06	-1754.36	-191.47	99
316275	5686316	998	55207	53758	16:45:16	55513.40	72.42	16.06	-1755.78	-192.89	99
316276	5686316	998	55210	53760	16:45:18	55513.40	72.42	16.06	-1753.24	-190.35	99
316277	5686318	999	55214	53764	16:45:20	55513.41	72.42	16.06	-1749.23	-186.34	99
316277	5686319	998	55207	53757	16:45:22	55513.42	72.42	16.06	-1756.31	-193.42	99
316277	5686319	997	55217	53768	16:45:24	55513.42	72.42	16.06	-1745.73	-182.84	99
316277	5686320	996	55221	53772	16:45:26	55513.42	72.42	16.06	-1741.78	-178.89	99
316278	5686323	999	55228	53778	16:45:28	55513.43	72.42	16.06	-1735.24	-172.35	99
316278	5686324	998	55231	53782	16:45:30	55513.43	72.42	16.06	-1731.81	-168.92	99
316278	5686324	997	55235	53785	16:45:32	55513.43	72.42	16.06	-1728.09	-165.20	99
316279	5686324	996	55229	53780	16:45:34	55513.43	72.42	16.06	-1733.57	-170.68	99
316279	5686326	1000	55233	53784	16:45:36	55513.44	72.42	16.06	-1729.85	-166.96	99
316280	5686326	999	55241	53792	16:45:38	55513.45	72.42	16.06	-1721.77	-158.88	99
316280	5686328	999	55245	53796	16:45:40	55513.45	72.42	16.06	-1717.95	-155.06	99
316281	5686330	1001	55252	53802	16:45:42	55513.46	72.42	16.06	-1711.36	-148.47	99
316281	5686330	999	55259	53810	16:45:44	55513.46	72.42	16.06	-1703.60	-140.71	99
316281	5686330	999	55258	53809	16:45:46	55513.46	72.42	16.06	-1704.93	-142.04	99
316282	5686328	997	55258	53808	16:45:48	55513.46	72.42	16.06	-1705.11	-142.22	99
316283	5686329	997	55262	53812	16:45:50	55513.46	72.42	16.06	-1701.11	-138.22	99
316284	5686327	995	55268	53818	16:45:52	55513.45	72.42	16.06	-1695.22	-132.33	99
316285	5686328	996	55268	53819	16:45:54	55513.46	72.42	16.06	-1694.75	-131.86	99
316286	5686329	999	55264	53815	16:45:56	55513.47	72.42	16.06	-1698.47	-135.58	99
316287	5686332	1002	55264	53815	16:45:58	55513.48	72.42	16.06	-1698.79	-135.90	99
316287	5686331	1002	55263	53814	16:46:00	55513.48	72.42	16.06	-1699.34	-136.45	99
316288	5686332	1003	55265	53816	16:46:02	55513.48	72.42	16.06	-1697.95	-135.06	99
316288	5686333	1003	55265	53816	16:46:04	55513.48	72.42	16.06	-1697.34	-134.45	99
316288	5686333	1002	55275	53826	16:46:06	55513.48	72.42	16.06	-1687.54	-124.65	99
316289	5686332	1000	55273	53824	16:46:08	55513.48	72.42	16.06	-1689.52	-126.63	99
316290	5686333	1000	55278	53829	16:46:10	55513.49	72.42	16.06	-1684.75	-121.86	99
316291	5686331	1000	55283	53834	16:46:12	55513.49	72.42	16.06	-1679.94	-117.05	99
316292	5686330	999	55282	53833	16:46:14	55513.48	72.42	16.06	-1680.46	-117.57	99
316293	5686330	999	55284	53835	16:46:16	55513.48	72.42	16.06	-1678.60	-115.71	99
316294	5686331	1000	55292	53843	16:46:18	55513.49	72.42	16.06	-1670.93	-108.04	99
316296	5686331	1001	55300	53850	16:46:20	55513.49	72.42	16.06	-1663.17	-100.28	99
316297	5686331	1001	55299	53850	16:46:22	55513.49	72.42	16.06	-1663.77	-100.88	99
316297	5686325	998	55293	53844	16:46:24	55513.48	72.42	16.06	-1669.65	-106.76	99
316298	5686325	999	55299	53850	16:46:26	55513.48	72.42	16.06	-1663.53	-100.64	99
316300	5686327	1000	55310	53860	16:46:28	55513.49	72.42	16.06	-1653.26	-90.37	99
316301	5686327	1001	55309	53859	16:46:30	55513.49	72.42	16.06	-1654.31	-91.42	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316303	5686328	1003	55313	53864	16:46:32	55513.49	72.42	16.06	-1649.91	-87.02	99
316304	5686327	1002	55317	53867	16:46:34	55513.50	72.42	16.06	-1646.47	-83.58	99
316305	5686330	1006	55322	53872	16:46:36	55513.51	72.42	16.06	-1641.58	-78.69	99
316306	5686330	1006	55320	53870	16:46:38	55513.51	72.42	16.06	-1643.58	-80.69	99
316307	5686331	1007	55327	53877	16:46:40	55513.52	72.42	16.06	-1636.41	-73.52	99
316308	5686331	1006	55324	53875	16:46:42	55513.52	72.42	16.06	-1638.70	-75.81	99
316308	5686332	1006	55333	53883	16:46:44	55513.52	72.42	16.06	-1630.10	-67.21	99
316308	5686333	1006	55340	53890	16:46:46	55513.52	72.42	16.06	-1623.37	-60.48	99
316309	5686333	1006	55345	53896	16:46:48	55513.53	72.42	16.06	-1617.77	-54.88	99
316311	5686332	1004	55356	53907	16:46:50	55513.52	72.42	16.06	-1606.85	-43.96	99
316312	5686331	1004	55355	53905	16:46:52	55513.53	72.42	16.06	-1608.27	-45.38	99
316313	5686331	1006	55357	53908	16:46:54	55513.53	72.42	16.06	-1605.75	-42.86	99
316314	5686332	1006	55362	53913	16:46:56	55513.53	72.42	16.06	-1600.97	-38.08	99
316316	5686328	1003	55366	53917	16:46:58	55513.52	72.42	16.06	-1596.64	-33.75	99
316317	5686326	1001	55365	53916	16:47:00	55513.52	72.42	16.06	-1597.71	-34.82	99
316317	5686327	1000	55376	53926	16:47:02	55513.52	72.42	16.06	-1587.06	-24.17	99
316317	5686327	1000	55382	53933	16:47:04	55513.52	72.42	16.06	-1580.76	-17.87	99
316317	5686327	1000	55379	53929	16:47:06	55513.52	72.42	16.06	-1584.23	-21.34	99
316317	5686328	1001	55376	53927	16:47:08	55513.52	72.42	16.06	-1586.66	-23.77	99
316317	5686328	1001	55377	53927	16:47:10	55513.52	72.42	16.06	-1586.16	-23.27	99
316317	5686327	1000	55379	53930	16:47:12	55513.52	72.42	16.06	-1584.02	-21.13	99
316317	5686326	1000	55379	53929	16:47:14	55513.52	72.42	16.06	-1584.06	-21.17	99
316317	5686325	999	55378	53928	16:47:16	55513.52	72.42	16.06	-1585.08	-22.19	99
316318	5686326	999	55381	53932	16:47:18	55513.52	72.42	16.06	-1581.47	-18.58	99
316319	5686326	999	55392	53942	16:47:20	55513.52	72.42	16.06	-1571.45	-8.56	99
316320	5686325	997	55394	53945	16:47:22	55513.52	72.42	16.06	-1568.84	-5.95	99
316321	5686325	997	55397	53947	16:47:24	55513.52	72.42	16.06	-1566.35	-3.46	99
316322	5686327	999	55398	53949	16:47:26	55513.53	72.42	16.06	-1564.60	-1.71	99
316323	5686326	999	55403	53953	16:47:28	55513.53	72.42	16.06	-1560.38	2.51	99
316323	5686325	998	55401	53951	16:47:30	55513.53	72.42	16.06	-1562.12	0.77	99
316323	5686325	998	55403	53953	16:47:32	55513.53	72.42	16.06	-1560.22	2.67	99
316324	5686327	1001	55402	53953	16:47:34	55513.53	72.42	16.06	-1560.85	2.04	99
316324	5686327	1001	55404	53954	16:47:36	55513.53	72.42	16.06	-1559.10	3.79	99
316326	5686327	1001	55407	53958	16:47:38	55513.54	72.42	16.06	-1555.63	7.26	99
316326	5686328	1001	55412	53962	16:47:40	55513.54	72.42	16.06	-1551.13	11.76	99
316326	5686326	999	55414	53964	16:47:42	55513.54	72.42	16.06	-1549.13	13.76	99
316327	5686327	999	55414	53965	16:47:44	55513.54	72.42	16.06	-1548.75	14.14	99
316327	5686327	999	55416	53966	16:47:46	55513.54	72.42	16.06	-1547.36	15.53	99
316328	5686326	998	55418	53968	16:47:48	55513.54	72.42	16.06	-1545.17	17.72	99
316329	5686327	998	55421	53972	16:47:50	55513.54	72.42	16.06	-1541.91	20.98	99
316330	5686327	998	55427	53977	16:47:52	55513.55	72.42	16.06	-1536.21	26.68	99
316330	5686329	1000	55427	53978	16:47:54	55513.55	72.42	16.06	-1535.88	27.01	99
316331	5686329	1000	55432	53982	16:47:56	55513.56	72.42	16.06	-1531.17	31.72	99
316331	5686329	998	55437	53987	16:47:58	55513.55	72.42	16.06	-1526.50	36.39	99
316331	5686330	999	55425	53976	16:48:00	55513.56	72.42	16.06	-1537.98	24.91	99
316331	5686330	999	55431	53982	16:48:02	55513.56	72.42	16.06	-1531.98	30.91	99
316332	5686330	998	55436	53987	16:48:04	55513.56	72.42	16.06	-1526.62	36.27	99
316332	5686331	999	55434	53985	16:48:06	55513.56	72.42	16.06	-1528.78	34.11	99
316333	5686331	998	55435	53985	16:48:08	55513.57	72.42	16.06	-1528.16	34.73	99
316334	5686332	998	55436	53987	16:48:10	55513.57	72.42	16.06	-1526.63	36.26	99
316335	5686332	999	55446	53997	16:48:12	55513.58	72.42	16.06	-1516.60	46.29	99
316336	5686332	999	55455	54006	16:48:14	55513.58	72.42	16.06	-1507.66	55.23	99
316337	5686333	999	55456	54006	16:48:16	55513.58	72.42	16.06	-1507.37	55.52	99
316337	5686333	999	55467	54017	16:48:18	55513.58	72.42	16.06	-1496.18	66.71	99
316338	5686335	1000	55467	54018	16:48:20	55513.59	72.42	16.06	-1495.87	67.02	99
316339	5686335	999	55472	54023	16:48:22	55513.59	72.42	16.06	-1490.98	71.91	99
316339	5686335	997	55466	54017	16:48:24	55513.59	72.42	16.06	-1496.80	66.09	99
316340	5686336	997	55468	54019	16:48:26	55513.59	72.42	16.06	-1494.59	68.30	99
316341	5686335	997	55463	54014	16:48:28	55513.60	72.42	16.06	-1499.79	63.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316342	5686336	997	55459	54010	16:48:30	55513.60	72.42	16.06	-1503.64	59.25	99
316343	5686336	997	55460	54011	16:48:32	55513.60	72.42	16.06	-1502.83	60.06	99
316345	5686335	996	55454	54005	16:48:34	55513.60	72.42	16.06	-1508.89	54.00	99
316345	5686335	996	55450	54000	16:48:36	55513.60	72.42	16.06	-1513.18	49.71	99
316345	5686335	996	55452	54002	16:48:38	55513.60	72.42	16.06	-1511.12	51.77	99
316344	5686335	997	55451	54002	16:48:40	55513.60	72.42	16.06	-1511.63	51.26	99
316345	5686335	996	55451	54002	16:48:42	55513.60	72.42	16.06	-1512.01	50.88	99
316346	5686336	996	55453	54004	16:48:44	55513.61	72.42	16.06	-1509.74	53.15	99
316346	5686335	996	55454	54004	16:48:46	55513.61	72.42	16.06	-1509.32	53.57	99
316348	5686335	996	55453	54004	16:48:48	55513.61	72.42	16.06	-1509.64	53.25	99
316348	5686336	996	55456	54006	16:48:50	55513.61	72.42	16.06	-1507.44	55.45	99
316349	5686337	997	55455	54006	16:48:52	55513.62	72.42	16.06	-1507.76	55.13	99
316350	5686337	997	55462	54012	16:48:54	55513.62	72.42	16.06	-1501.42	61.47	99
316351	5686337	997	55464	54015	16:48:56	55513.62	72.42	16.06	-1499.12	63.77	99
316351	5686336	997	55464	54015	16:48:58	55513.62	72.42	16.06	-1498.80	64.09	99
316351	5686336	997	55461	54012	16:49:00	55513.62	72.42	16.06	-1501.63	61.26	99
316351	5686336	997	55463	54013	16:49:02	55513.62	72.42	16.06	-1500.27	62.62	99
316352	5686335	996	55463	54014	16:49:04	55513.62	72.42	16.06	-1499.70	63.19	99
316351	5686335	996	55463	54014	16:49:06	55513.62	72.42	16.06	-1499.93	62.96	99
316352	5686336	996	55463	54013	16:49:08	55513.62	72.42	16.06	-1500.27	62.62	99
316353	5686336	995	55467	54018	16:49:10	55513.62	72.42	16.06	-1495.57	67.32	99
316353	5686337	996	55463	54013	16:49:12	55513.63	72.42	16.06	-1500.49	62.40	99
316353	5686337	996	55468	54018	16:49:14	55513.62	72.42	16.06	-1495.18	67.71	99
316353	5686337	995	55464	54014	16:49:16	55513.63	72.42	16.06	-1499.30	63.59	99
316353	5686337	995	55465	54015	16:49:18	55513.62	72.42	16.06	-1498.19	64.70	99
316353	5686338	995	55469	54019	16:49:20	55513.63	72.42	16.06	-1494.28	68.61	99
316353	5686337	995	55469	54020	16:49:22	55513.62	72.42	16.06	-1493.94	68.95	99
316354	5686337	995	55470	54021	16:49:24	55513.63	72.42	16.06	-1492.58	70.31	99
316355	5686336	995	55479	54030	16:49:26	55513.63	72.42	16.06	-1483.52	79.37	99
316356	5686337	995	55474	54025	16:49:28	55513.63	72.42	16.06	-1488.77	74.12	99
316358	5686337	996	55481	54032	16:49:30	55513.63	72.42	16.06	-1481.59	81.30	99
316359	5686337	995	55487	54038	16:49:32	55513.63	72.42	16.06	-1475.96	86.93	99
316360	5686339	1000	55483	54034	16:49:34	55513.65	72.42	16.06	-1480.04	82.85	99
316361	5686339	1000	55478	54028	16:49:36	55513.65	72.42	16.06	-1485.43	77.46	99
316361	5686340	1000	55479	54029	16:49:38	55513.65	72.42	16.06	-1484.27	78.62	99
316362	5686340	1000	55482	54033	16:49:40	55513.65	72.42	16.06	-1481.14	81.75	99
316362	5686340	999	55479	54029	16:49:42	55513.65	72.42	16.06	-1484.31	78.58	99
316362	5686340	999	55476	54027	16:49:44	55513.65	72.42	16.06	-1487.06	75.83	99
316362	5686341	998	55483	54034	16:49:46	55513.66	72.42	16.06	-1479.96	82.93	99
316363	5686340	997	55474	54025	16:49:48	55513.66	72.42	16.06	-1489.09	73.80	99
316363	5686342	999	55481	54032	16:49:50	55513.66	72.42	16.06	-1481.85	81.04	99
316363	5686343	999	55482	54032	16:49:52	55513.67	72.42	16.06	-1481.34	81.55	99
316363	5686344	999	55479	54029	16:49:54	55513.67	72.42	16.06	-1484.36	78.53	99
316364	5686347	1000	55486	54036	16:49:56	55513.68	72.42	16.06	-1477.36	85.53	99
316365	5686348	1000	55486	54036	16:49:58	55513.68	72.42	16.06	-1477.62	85.27	99
316365	5686347	999	55484	54034	16:50:00	55513.68	72.42	16.06	-1479.60	83.29	99
316366	5686348	1000	55478	54028	16:50:02	55513.69	72.42	16.06	-1485.39	77.50	99
316367	5686348	1000	55465	54016	16:50:04	55513.69	72.42	16.06	-1497.89	65.00	99
316367	5686351	1001	55465	54015	16:50:06	55513.70	72.42	16.06	-1498.29	64.60	99
316367	5686352	1001	55463	54014	16:50:08	55513.70	72.42	16.06	-1500.06	62.83	99
316368	5686352	1001	55459	54010	16:50:10	55513.70	72.42	16.06	-1504.10	58.79	99
316368	5686352	1000	55447	53998	16:50:12	55513.71	72.42	16.06	-1516.09	46.80	99
316369	5686353	1000	55436	53987	16:50:14	55513.71	72.42	16.06	-1526.81	36.08	99
316368	5686352	999	55434	53984	16:50:16	55513.71	72.42	16.06	-1529.56	33.33	99
316369	5686353	997	55428	53979	16:50:18	55513.71	72.42	16.06	-1535.18	27.71	99
316370	5686354	997	55414	53965	16:50:20	55513.71	72.42	16.06	-1549.12	13.77	99
316370	5686353	996	55408	53958	16:50:22	55513.71	72.42	16.06	-1555.54	7.35	99
316371	5686354	997	55395	53946	16:50:24	55513.72	72.42	16.06	-1567.79	-4.90	99
316371	5686355	997	55383	53934	16:50:26	55513.72	72.42	16.06	-1579.99	-17.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316373	5686356	997	55370	53920	16:50:28	55513.73	72.42	16.06	-1593.45	-30.56	99
316373	5686355	996	55360	53911	16:50:30	55513.73	72.42	16.06	-1602.96	-40.07	99
316373	5686355	996	55364	53915	16:50:32	55513.73	72.42	16.06	-1598.75	-35.86	99
316373	5686355	995	55355	53906	16:50:34	55513.72	72.42	16.06	-1608.12	-45.23	99
316374	5686355	995	55343	53894	16:50:36	55513.73	72.42	16.06	-1619.98	-57.09	99
316375	5686355	996	55343	53893	16:50:38	55513.73	72.42	16.06	-1620.65	-57.76	99
316376	5686354	996	55337	53888	16:50:40	55513.73	72.42	16.06	-1625.81	-62.92	99
316377	5686353	996	55332	53883	16:50:42	55513.73	72.42	16.06	-1631.16	-68.27	99
316377	5686352	996	55322	53873	16:50:44	55513.72	72.42	16.06	-1641.04	-78.15	99
316378	5686351	996	55315	53866	16:50:46	55513.72	72.42	16.06	-1647.91	-85.02	99
316378	5686350	996	55305	53855	16:50:48	55513.72	72.42	16.06	-1658.33	-95.44	99
316379	5686350	996	55289	53840	16:50:50	55513.72	72.42	16.06	-1674.19	-111.30	99
316379	5686349	996	55277	53828	16:50:52	55513.72	72.42	16.06	-1685.83	-122.94	99
316380	5686348	997	55251	53802	16:50:54	55513.72	72.42	16.06	-1711.78	-148.89	99
316381	5686348	997	55243	53793	16:50:56	55513.72	72.42	16.06	-1720.30	-157.41	99
316381	5686348	997	55250	53800	16:50:58	55513.72	72.42	16.06	-1713.73	-150.84	99
316381	5686347	998	55239	53790	16:51:00	55513.72	72.42	16.06	-1723.85	-160.96	99
316382	5686347	997	55237	53788	16:51:02	55513.72	72.42	16.06	-1725.92	-163.03	99
316383	5686348	996	55210	53761	16:51:04	55513.72	72.42	16.06	-1752.96	-190.07	99
316383	5686349	996	55215	53766	16:51:06	55513.72	72.42	16.06	-1747.93	-185.04	99
316382	5686350	995	55231	53782	16:51:08	55513.73	72.42	16.06	-1732.16	-169.27	99
316382	5686349	995	55230	53781	16:51:10	55513.72	72.42	16.06	-1733.14	-170.25	99
316383	5686349	995	55228	53779	16:51:12	55513.72	72.42	16.06	-1734.87	-171.98	99
316383	5686350	995	55223	53773	16:51:14	55513.73	72.42	16.06	-1740.44	-177.55	99
316384	5686351	994	55250	53800	16:51:16	55513.73	72.42	16.06	-1713.77	-150.88	99
316384	5686352	994	55275	53825	16:51:18	55513.74	72.42	16.06	-1688.52	-125.63	99
316384	5686352	994	55306	53857	16:51:20	55513.74	72.42	16.06	-1656.97	-94.08	99
316385	5686353	993	55362	53913	16:51:22	55513.74	72.42	16.06	-1601.17	-38.28	99
316385	5686354	993	55375	53926	16:51:24	55513.74	72.42	16.06	-1588.23	-25.34	99
316386	5686354	993	55406	53956	16:51:26	55513.75	72.42	16.06	-1557.84	5.05	99
316387	5686355	992	55419	53969	16:51:28	55513.75	72.42	16.06	-1544.51	18.38	99
316388	5686355	993	55448	53998	16:51:30	55513.75	72.42	16.06	-1515.37	47.52	99
316388	5686355	993	55402	53953	16:51:32	55513.75	72.42	16.06	-1561.13	1.76	99
316388	5686355	994	55391	53941	16:51:34	55513.76	72.42	16.06	-1572.39	-9.50	99
316389	5686355	994	55365	53916	16:51:36	55513.76	72.42	16.06	-1598.07	-35.18	99
316391	5686356	994	55326	53876	16:51:38	55513.76	72.42	16.06	-1638.00	-75.11	99
316391	5686356	994	55305	53855	16:51:40	55513.76	72.42	16.06	-1658.53	-95.64	99
316393	5686355	993	55299	53849	16:51:42	55513.76	72.42	16.06	-1664.97	-102.08	99
316393	5686356	994	55312	53862	16:51:44	55513.77	72.42	16.06	-1651.60	-88.71	99
316393	5686357	994	55360	53910	16:51:46	55513.77	72.42	16.06	-1603.88	-40.99	99
316394	5686358	995	55375	53925	16:51:48	55513.78	72.42	16.06	-1589.06	-26.17	99
316395	5686358	995	55394	53944	16:51:50	55513.78	72.42	16.06	-1569.74	-6.85	99
316396	5686358	994	55421	53971	16:51:52	55513.78	72.42	16.06	-1543.16	19.73	99
316396	5686359	994	55446	53996	16:51:54	55513.78	72.42	16.06	-1517.30	45.59	99
316397	5686358	995	55483	54034	16:51:56	55513.78	72.42	16.06	-1480.22	82.67	99
316398	5686359	995	55507	54058	16:51:58	55513.79	72.42	16.06	-1456.19	106.70	99
316399	5686360	995	55586	54137	16:52:00	55513.79	72.42	16.06	-1377.13	185.76	99
316400	5686360	995	55659	54209	16:52:02	55513.80	72.42	16.06	-1304.32	258.57	99
316402	5686360	995	55716	54266	16:52:04	55513.80	72.42	16.06	-1247.35	315.54	99
316403	5686361	995	55790	54340	16:52:06	55513.80	72.42	16.06	-1173.63	389.26	99
316404	5686361	994	55832	54382	16:52:08	55513.81	72.42	16.06	-1131.90	430.99	99
316405	5686362	995	55868	54418	16:52:10	55513.81	72.42	16.06	-1095.48	467.41	99
316406	5686362	994	55879	54429	16:52:12	55513.81	72.42	16.06	-1084.73	478.16	99
316407	5686363	996	55873	54423	16:52:14	55513.82	72.42	16.06	-1090.33	472.56	99
316409	5686364	995	55852	54402	16:52:16	55513.82	72.42	16.06	-1111.64	451.25	99
316410	5686364	995	55820	54370	16:52:18	55513.83	72.42	16.06	-1143.59	419.30	99
316411	5686365	995	55793	54343	16:52:20	55513.83	72.42	16.06	-1170.52	392.37	99
316412	5686365	996	55776	54326	16:52:22	55513.83	72.42	16.06	-1187.51	375.38	99
316413	5686365	996	55759	54310	16:52:24	55513.84	72.42	16.06	-1204.21	358.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316414	5686366	995	55746	54296	16:52:26	55513.84	72.42	16.06	-1218.05	344.84	99
316414	5686366	995	55737	54288	16:52:28	55513.84	72.42	16.06	-1226.26	336.63	89
316415	5686366	995	55734	54284	16:52:30	55513.85	72.42	16.06	-1229.72	333.17	99
316415	5686367	995	55723	54274	16:52:32	55513.85	72.42	16.06	-1240.16	322.73	99
316416	5686367	995	55721	54271	16:52:34	55513.85	72.42	16.06	-1243.10	319.79	99
316417	5686368	995	55707	54258	16:52:36	55513.86	72.42	16.06	-1256.22	306.67	99
316417	5686368	995	55704	54254	16:52:38	55513.86	72.42	16.06	-1260.11	302.78	99
316417	5686369	995	55695	54245	16:52:40	55513.86	72.42	16.06	-1268.84	294.05	99
316417	5686370	994	55692	54242	16:52:42	55513.86	72.42	16.06	-1271.71	291.18	99
316418	5686371	994	55682	54232	16:52:44	55513.87	72.42	16.06	-1281.41	281.48	99
316418	5686372	994	55681	54231	16:52:46	55513.87	72.42	16.06	-1283.26	279.63	99
316419	5686374	993	55672	54222	16:52:48	55513.88	72.42	16.06	-1292.00	270.89	99
316420	5686374	993	55664	54214	16:52:50	55513.88	72.42	16.06	-1299.68	263.21	99
316422	5686375	993	55665	54215	16:52:54	55513.89	72.42	16.06	-1298.47	264.42	99
316422	5686375	993	55658	54208	16:52:56	55513.89	72.42	16.06	-1305.99	256.90	99
316422	5686375	993	55659	54209	16:52:58	55513.89	72.42	16.06	-1305.38	257.51	99
316423	5686376	993	55665	54215	16:53:00	55513.89	72.42	16.06	-1298.97	263.92	99
316422	5686376	993	55652	54202	16:53:02	55513.89	72.42	16.06	-1312.36	250.53	99
316423	5686376	993	55659	54208	16:53:04	55513.89	72.42	16.06	-1305.46	257.43	99
316423	5686377	993	55654	54204	16:53:06	55513.90	72.42	16.06	-1309.74	253.15	99
316424	5686377	993	55655	54205	16:53:08	55513.90	72.42	16.06	-1308.73	254.16	99
316425	5686377	993	55658	54208	16:53:10	55513.90	72.42	16.06	-1306.13	256.76	99
316426	5686377	993	55656	54206	16:53:12	55513.90	72.42	16.06	-1307.68	255.21	99
316426	5686377	993	55655	54204	16:53:14	55513.90	72.42	16.06	-1309.60	253.29	99
316425	5686377	993	55650	54199	16:53:16	55513.90	72.42	16.06	-1314.45	248.44	99
316427	5686378	993	55656	54206	16:53:18	55513.91	72.42	16.06	-1307.91	254.98	99
316428	5686378	992	55655	54204	16:53:20	55513.91	72.42	16.06	-1309.58	253.31	99
316428	5686378	993	55651	54201	16:53:22	55513.91	72.42	16.06	-1312.85	250.04	99
316429	5686379	993	55646	54196	16:53:24	55513.91	72.42	16.06	-1318.00	244.89	99
316429	5686380	992	55636	54186	16:53:26	55513.92	72.42	16.06	-1327.81	235.08	99
316429	5686380	993	55634	54184	16:53:28	55513.92	72.42	16.06	-1329.93	232.96	99
316431	5686379	993	55640	54189	16:53:30	55513.92	72.42	16.06	-1324.48	238.41	99
316431	5686379	992	55634	54184	16:53:32	55513.92	72.42	16.06	-1330.27	232.62	99
316430	5686378	992	55640	54190	16:53:34	55513.92	72.42	16.06	-1324.24	238.65	99
316431	5686379	993	55641	54191	16:53:36	55513.92	72.42	16.06	-1323.40	239.49	99
316432	5686379	993	55638	54188	16:53:38	55513.92	72.42	16.06	-1326.24	236.65	99
316432	5686379	993	55635	54184	16:53:40	55513.92	72.42	16.06	-1329.48	233.41	99
316432	5686379	992	55629	54179	16:53:42	55513.92	72.42	16.06	-1334.80	228.09	99
316432	5686379	992	55628	54177	16:53:44	55513.92	72.42	16.06	-1336.52	226.37	99
316432	5686379	992	55628	54178	16:53:46	55513.92	72.42	16.06	-1335.86	227.03	99
316432	5686378	992	55629	54179	16:53:48	55513.92	72.42	16.06	-1335.16	227.73	99
316432	5686379	992	55629	54178	16:53:50	55513.92	72.42	16.06	-1335.58	227.31	99
316432	5686379	992	55628	54178	16:53:52	55513.92	72.42	16.06	-1335.83	227.06	99
316432	5686379	992	55629	54179	16:53:54	55513.92	72.42	16.06	-1335.23	227.66	99
316432	5686379	992	55628	54178	16:53:56	55513.92	72.42	16.06	-1336.13	226.76	99
316432	5686379	992	55629	54178	16:53:58	55513.92	72.42	16.06	-1335.64	227.25	99
316432	5686378	992	55629	54179	16:54:00	55513.92	72.42	16.06	-1335.41	227.48	99
316432	5686379	992	55629	54179	16:54:02	55513.92	72.42	16.06	-1334.72	228.17	99
316432	5686379	992	55629	54179	16:54:04	55513.92	72.42	16.06	-1334.93	227.96	99
316432	5686379	992	55628	54178	16:54:06	55513.92	72.42	16.06	-1335.70	227.19	99
316432	5686379	992	55628	54178	16:54:08	55513.92	72.42	16.06	-1335.68	227.21	99
316432	5686379	992	55630	54180	16:54:10	55513.92	72.42	16.06	-1334.42	228.47	99
316432	5686379	992	55628	54178	16:54:12	55513.92	72.42	16.06	-1336.18	226.71	99
316432	5686379	992	55629	54178	16:54:14	55513.92	72.42	16.06	-1335.56	227.33	99
316432	5686379	992	55629	54178	16:54:16	55513.92	72.42	16.06	-1335.70	227.19	99
316432	5686379	992	55628	54178	16:54:18	55513.92	72.42	16.06	-1336.36	226.53	99
316432	5686379	992	55629	54179	16:54:20	55513.92	72.42	16.06	-1335.29	227.60	99
316432	5686379	992	55628	54178	16:54:22	55513.92	72.42	16.06	-1335.98	226.91	99
316432	5686379	992	55629	54179	16:54:24	55513.92	72.42	16.06	-1335.42	227.47	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316432	5686379	992	55629	54178	16:54:26	55513.92	72.42	16.06	-1335.49	227.40	99
316432	5686379	992	55629	54179	16:54:28	55513.92	72.42	16.06	-1335.04	227.85	99
316432	5686379	992	55629	54179	16:54:30	55513.92	72.42	16.06	-1335.17	227.72	99
316432	5686379	992	55630	54179	16:54:32	55513.92	72.42	16.06	-1334.75	228.14	99
316432	5686379	992	55629	54179	16:54:34	55513.92	72.42	16.06	-1335.00	227.89	99
316432	5686379	992	55629	54179	16:54:36	55513.92	72.42	16.06	-1335.21	227.68	99
316432	5686379	992	55631	54180	16:54:38	55513.92	72.42	16.06	-1333.61	229.28	99
316432	5686379	992	55630	54179	16:54:40	55513.92	72.42	16.06	-1334.82	228.07	99
316433	5686379	992	55626	54175	16:54:42	55513.92	72.42	16.06	-1338.50	224.39	99
316434	5686379	992	55625	54175	16:54:44	55513.92	72.42	16.06	-1339.41	223.48	99
316434	5686379	992	55625	54174	16:54:46	55513.92	72.42	16.06	-1339.57	223.32	99
316434	5686379	992	55627	54177	16:54:48	55513.92	72.42	16.06	-1337.31	225.58	99
316434	5686379	992	55624	54173	16:54:50	55513.92	72.42	16.06	-1340.65	222.24	99
316434	5686379	992	55620	54169	16:54:52	55513.93	72.42	16.06	-1344.81	218.08	99
316435	5686379	992	55616	54166	16:54:54	55513.93	72.42	16.06	-1348.35	214.54	99
316435	5686377	992	55621	54171	16:54:56	55513.92	72.42	16.06	-1343.36	219.53	99
316434	5686374	991	55613	54163	16:54:58	55513.91	72.42	16.06	-1351.26	211.63	99
316437	5686375	993	55599	54149	16:55:00	55513.92	72.42	16.06	-1365.23	197.66	99
316436	5686377	994	55610	54159	16:55:02	55513.92	72.42	16.06	-1354.86	208.03	99
316438	5686377	994	55594	54143	16:55:04	55513.93	72.42	16.06	-1370.92	191.97	99
316438	5686378	995	55579	54129	16:55:06	55513.93	72.42	16.06	-1385.17	177.72	99
316439	5686377	995	55575	54125	16:55:08	55513.93	72.42	16.06	-1389.20	173.69	99
316439	5686377	995	55571	54121	16:55:10	55513.93	72.42	16.06	-1393.30	169.59	99
316440	5686377	995	55563	54113	16:55:12	55513.93	72.42	16.06	-1401.35	161.54	99
316440	5686377	996	55556	54105	16:55:14	55513.93	72.42	16.06	-1408.50	154.39	99
316441	5686376	995	55551	54101	16:55:16	55513.93	72.42	16.06	-1413.14	149.75	99
316442	5686373	992	55533	54082	16:55:18	55513.92	72.42	16.06	-1431.68	131.21	99
316443	5686375	994	55530	54079	16:55:20	55513.93	72.42	16.06	-1434.80	128.09	99
316443	5686374	993	55521	54070	16:55:22	55513.93	72.42	16.06	-1443.50	119.39	99
316444	5686376	995	55510	54059	16:55:24	55513.93	72.42	16.06	-1454.70	108.19	99
316444	5686376	994	55503	54053	16:55:26	55513.94	72.42	16.06	-1461.41	101.48	99
316445	5686377	994	55495	54045	16:55:28	55513.94	72.42	16.06	-1469.40	93.49	99
316445	5686378	993	55491	54041	16:55:30	55513.94	72.42	16.06	-1473.35	89.54	99
316446	5686379	994	55496	54046	16:55:32	55513.95	72.42	16.06	-1468.07	94.82	99
316446	5686380	994	55491	54041	16:55:34	55513.95	72.42	16.06	-1473.32	89.57	99
316447	5686380	993	55482	54031	16:55:36	55513.95	72.42	16.06	-1482.80	80.09	99
316448	5686379	992	55477	54026	16:55:38	55513.95	72.42	16.06	-1487.74	75.15	99
316448	5686380	993	55472	54022	16:55:40	55513.96	72.42	16.06	-1492.09	70.80	99
316449	5686380	992	55471	54021	16:55:42	55513.96	72.42	16.06	-1492.96	69.93	99
316449	5686379	993	55476	54025	16:55:44	55513.95	72.42	16.06	-1488.78	74.11	99
316451	5686376	990	55461	54010	16:55:46	55513.95	72.42	16.06	-1503.53	59.36	99
316452	5686378	991	55453	54003	16:55:48	55513.96	72.42	16.06	-1511.36	51.53	99
316452	5686380	991	55451	54001	16:55:50	55513.96	72.42	16.06	-1513.16	49.73	99
316453	5686379	992	55439	53988	16:55:52	55513.96	72.42	16.06	-1525.67	37.22	99
316454	5686380	993	55435	53985	16:55:54	55513.97	72.42	16.06	-1529.42	33.47	99
316454	5686381	993	55433	53982	16:55:56	55513.97	72.42	16.06	-1531.66	31.23	99
316455	5686382	992	55438	53987	16:55:58	55513.98	72.42	16.06	-1526.85	36.04	99
316456	5686383	992	55424	53974	16:56:00	55513.98	72.42	16.06	-1540.25	22.64	99
316457	5686384	992	55425	53975	16:56:02	55513.99	72.42	16.06	-1539.44	23.45	99
316457	5686384	992	55426	53975	16:56:04	55513.99	72.42	16.06	-1539.28	23.61	99
316459	5686385	992	55409	53958	16:56:06	55513.99	72.42	16.06	-1555.53	7.36	99
316460	5686386	993	55400	53950	16:56:08	55514.00	72.42	16.06	-1564.41	-1.52	99
316461	5686386	994	55391	53940	16:56:10	55514.00	72.42	16.06	-1573.88	-10.99	99
316462	5686387	994	55387	53936	16:56:12	55514.01	72.42	16.06	-1577.88	-14.99	99
316463	5686387	993	55375	53924	16:56:14	55514.01	72.42	16.06	-1589.64	-26.75	99
316464	5686387	993	55370	53919	16:56:16	55514.01	72.42	16.06	-1595.06	-32.17	99
316463	5686387	992	55373	53922	16:56:18	55514.01	72.42	16.06	-1592.21	-29.32	99
316464	5686387	992	55365	53914	16:56:20	55514.01	72.42	16.06	-1599.62	-36.73	99
316465	5686387	992	55367	53916	16:56:22	55514.01	72.42	16.06	-1597.88	-34.99	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316466	5686388	992	55378	53927	16:56:24	55514.02	72.42	16.06	-1587.38	-24.49	99
316466	5686390	992	55378	53927	16:56:26	55514.02	72.42	16.06	-1587.44	-24.55	99
316467	5686391	991	55387	53936	16:56:28	55514.03	72.42	16.06	-1578.47	-15.58	99
316469	5686389	991	55438	53987	16:56:30	55514.03	72.42	16.06	-1527.21	35.68	99
316470	5686390	992	55510	54059	16:56:32	55514.03	72.42	16.06	-1455.06	107.83	99
316471	5686391	992	55557	54107	16:56:34	55514.04	72.42	16.06	-1407.53	155.36	99
316472	5686391	992	55564	54113	16:56:36	55514.04	72.42	16.06	-1401.51	161.38	99
316474	5686391	992	55528	54077	16:56:38	55514.04	72.42	16.06	-1436.83	126.06	99
316474	5686391	992	55475	54024	16:56:40	55514.04	72.42	16.06	-1489.71	73.18	99
316475	5686392	992	55469	54018	16:56:42	55514.05	72.42	16.06	-1496.17	66.72	99
316476	5686392	991	55470	54020	16:56:44	55514.05	72.42	16.06	-1494.50	68.39	99
316477	5686392	992	55491	54040	16:56:46	55514.06	72.42	16.06	-1473.57	89.32	99
316478	5686394	992	55539	54089	16:56:48	55514.06	72.42	16.06	-1425.50	137.39	99
316478	5686395	992	55561	54110	16:56:50	55514.07	72.42	16.06	-1403.76	159.13	99
316478	5686396	992	55574	54123	16:56:52	55514.07	72.42	16.06	-1391.26	171.63	99
316479	5686397	992	55571	54120	16:56:54	55514.07	72.42	16.06	-1394.16	168.73	99
316480	5686398	992	55566	54115	16:56:56	55514.08	72.42	16.06	-1399.30	163.59	99
316481	5686398	991	55596	54145	16:56:58	55514.08	72.42	16.06	-1368.63	194.26	99
316481	5686399	991	55602	54151	16:57:00	55514.08	72.42	16.06	-1363.20	199.69	99
316482	5686398	991	55655	54204	16:57:02	55514.09	72.42	16.06	-1310.15	252.74	99
316482	5686400	991	55616	54166	16:57:04	55514.09	72.42	16.06	-1348.49	214.40	99
316483	5686400	991	55612	54161	16:57:06	55514.09	72.42	16.06	-1352.60	210.29	99
316483	5686399	991	55599	54148	16:57:08	55514.09	72.42	16.06	-1366.07	196.82	99
316484	5686399	990	55633	54182	16:57:10	55514.09	72.42	16.06	-1332.31	230.58	99
316485	5686400	990	55617	54166	16:57:12	55514.10	72.42	16.06	-1348.49	214.40	99
316485	5686400	991	55609	54159	16:57:14	55514.10	72.42	16.06	-1355.56	207.33	99
316485	5686400	990	55611	54160	16:57:16	55514.10	72.42	16.06	-1354.06	208.83	99
316485	5686400	991	55610	54159	16:57:18	55514.10	72.42	16.06	-1355.27	207.62	99
316487	5686399	990	55618	54167	16:57:20	55514.10	72.42	16.06	-1347.26	215.63	99
316488	5686399	990	55610	54159	16:57:22	55514.10	72.42	16.06	-1355.02	207.87	99
316489	5686400	991	55540	54089	16:57:24	55514.10	72.42	16.06	-1424.81	138.08	99
316489	5686401	991	55499	54048	16:57:26	55514.11	72.42	16.06	-1466.12	96.77	99
316491	5686400	991	55451	54000	16:57:28	55514.11	72.42	16.06	-1514.43	48.46	99
316491	5686400	991	55417	53966	16:57:30	55514.11	72.42	16.06	-1548.03	14.86	99
316492	5686401	992	55399	53948	16:57:32	55514.11	72.42	16.06	-1565.87	-2.98	99
316492	5686403	991	55381	53930	16:57:34	55514.12	72.42	16.06	-1583.90	-21.01	99
316492	5686403	991	55385	53934	16:57:36	55514.12	72.42	16.06	-1580.21	-17.32	99
316492	5686403	991	55397	53945	16:57:38	55514.12	72.42	16.06	-1568.66	-5.77	99
316492	5686403	990	55378	53927	16:57:40	55514.12	72.42	16.06	-1587.41	-24.52	99
316492	5686402	990	55393	53942	16:57:42	55514.12	72.42	16.06	-1572.56	-9.67	99
316492	5686402	990	55387	53936	16:57:44	55514.12	72.42	16.06	-1578.15	-15.26	99
316492	5686401	989	55387	53936	16:57:46	55514.11	72.42	16.06	-1578.28	-15.39	99
316492	5686401	988	55355	53904	16:57:48	55514.11	72.42	16.06	-1610.26	-47.37	99
316493	5686402	989	55344	53893	16:57:50	55514.12	72.42	16.06	-1621.28	-58.39	99
316492	5686403	989	55346	53895	16:57:52	55514.12	72.42	16.06	-1619.14	-56.25	99
316491	5686403	989	55343	53892	16:57:54	55514.12	72.42	16.06	-1622.61	-59.72	99
316492	5686403	988	55326	53874	16:57:56	55514.12	72.42	16.06	-1639.63	-76.74	99
316492	5686403	988	55315	53864	16:57:58	55514.12	72.42	16.06	-1650.38	-87.49	99
316492	5686404	988	55329	53878	16:58:00	55514.12	72.42	16.06	-1636.47	-73.58	99
316492	5686403	988	55327	53876	16:58:02	55514.12	72.42	16.06	-1638.53	-75.64	99
316491	5686403	988	55334	53882	16:58:04	55514.12	72.42	16.06	-1631.79	-68.90	99
316491	5686403	988	55335	53883	16:58:06	55514.12	72.42	16.06	-1630.68	-67.79	99
316491	5686403	988	55338	53886	16:58:08	55514.12	72.42	16.06	-1627.67	-64.78	99
316491	5686404	988	55337	53886	16:58:10	55514.12	72.42	16.06	-1628.29	-65.40	99
316491	5686404	988	55338	53887	16:58:12	55514.12	72.42	16.06	-1626.90	-64.01	99
316491	5686404	989	55336	53885	16:58:14	55514.12	72.42	16.06	-1629.20	-66.31	99
316491	5686404	989	55335	53884	16:58:16	55514.12	72.42	16.06	-1630.19	-67.30	99
316491	5686404	989	55335	53884	16:58:18	55514.12	72.42	16.06	-1630.44	-67.55	99
316491	5686404	989	55336	53885	16:58:20	55514.12	72.42	16.06	-1629.46	-66.57	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316491	5686404	989	55337	53885	16:58:22	55514.12	72.42	16.06	-1628.87	-65.98	99
316491	5686404	989	55338	53886	16:58:24	55514.12	72.42	16.06	-1627.65	-64.76	99
316491	5686404	989	55338	53887	16:58:26	55514.12	72.42	16.06	-1627.24	-64.35	99
316492	5686404	988	55335	53883	16:58:28	55514.12	72.42	16.06	-1630.65	-67.76	99
316492	5686404	988	55335	53884	16:58:30	55514.12	72.42	16.06	-1630.46	-67.57	99
316491	5686404	988	55337	53885	16:58:32	55514.12	72.42	16.06	-1628.68	-65.79	99
316491	5686404	988	55347	53896	16:58:34	55514.12	72.42	16.06	-1618.11	-55.22	99
316491	5686404	988	55366	53914	16:58:36	55514.12	72.42	16.06	-1599.76	-36.87	99
316492	5686403	988	55341	53890	16:58:38	55514.12	72.42	16.06	-1623.99	-61.10	99
316492	5686403	988	55341	53889	16:58:40	55514.12	72.42	16.06	-1624.98	-62.09	99
316491	5686403	988	55340	53889	16:58:42	55514.12	72.42	16.06	-1625.52	-62.63	99
316492	5686403	988	55341	53890	16:58:44	55514.12	72.42	16.06	-1624.46	-61.57	99
316492	5686404	988	55331	53879	16:58:46	55514.12	72.42	16.06	-1634.90	-72.01	99
316492	5686404	989	55329	53878	16:58:48	55514.12	72.42	16.06	-1636.10	-73.21	99
316492	5686404	989	55330	53879	16:58:50	55514.12	72.42	16.06	-1635.44	-72.55	99
316492	5686404	989	55330	53878	16:58:52	55514.12	72.42	16.06	-1635.79	-72.90	99
316492	5686404	989	55330	53879	16:58:54	55514.12	72.42	16.06	-1635.56	-72.67	99
316492	5686404	988	55330	53878	16:58:56	55514.12	72.42	16.06	-1635.64	-72.75	99
316492	5686403	988	55330	53878	16:58:58	55514.12	72.42	16.06	-1635.74	-72.85	99
316492	5686404	989	55330	53879	16:59:00	55514.12	72.42	16.06	-1635.49	-72.60	99
316492	5686404	989	55330	53879	16:59:02	55514.12	72.42	16.06	-1635.26	-72.37	99
316492	5686404	989	55330	53879	16:59:04	55514.12	72.42	16.06	-1635.23	-72.34	99
316492	5686404	989	55330	53879	16:59:06	55514.12	72.42	16.06	-1635.17	-72.28	99
316491	5686404	989	55330	53879	16:59:08	55514.12	72.42	16.06	-1635.23	-72.34	99
316491	5686404	989	55331	53879	16:59:10	55514.12	72.42	16.06	-1635.13	-72.24	99
316491	5686403	988	55331	53879	16:59:12	55514.12	72.42	16.06	-1635.24	-72.35	99
316491	5686403	989	55330	53879	16:59:14	55514.12	72.42	16.06	-1635.36	-72.47	99
316491	5686403	988	55330	53879	16:59:16	55514.12	72.42	16.06	-1635.62	-72.73	99
316491	5686403	988	55330	53879	16:59:18	55514.12	72.42	16.06	-1635.40	-72.51	99
316491	5686403	988	55330	53879	16:59:20	55514.12	72.42	16.06	-1635.52	-72.63	99
316491	5686403	989	55330	53879	16:59:22	55514.12	72.42	16.06	-1635.44	-72.55	99
316491	5686403	989	55330	53879	16:59:24	55514.12	72.42	16.06	-1635.34	-72.45	99
316491	5686403	989	55330	53879	16:59:26	55514.12	72.42	16.06	-1635.46	-72.57	99
316491	5686403	989	55331	53879	16:59:28	55514.12	72.42	16.06	-1635.26	-72.37	99
316491	5686403	989	55331	53879	16:59:30	55514.12	72.42	16.06	-1635.29	-72.40	99
316491	5686404	990	55331	53879	16:59:32	55514.12	72.42	16.06	-1635.30	-72.41	99
316491	5686404	990	55330	53878	16:59:34	55514.12	72.42	16.06	-1635.71	-72.82	99
316491	5686404	990	55332	53880	16:59:36	55514.12	72.42	16.06	-1633.83	-70.94	99
316491	5686404	991	55332	53881	16:59:38	55514.12	72.42	16.06	-1633.35	-70.46	99
316491	5686404	991	55333	53881	16:59:40	55514.12	72.42	16.06	-1632.64	-69.75	99
316491	5686404	991	55333	53881	16:59:42	55514.12	72.42	16.06	-1632.97	-70.08	99
316491	5686404	991	55333	53881	16:59:44	55514.12	72.42	16.06	-1633.31	-70.42	99
316491	5686404	991	55333	53882	16:59:46	55514.12	72.42	16.06	-1632.60	-69.71	99
316492	5686404	991	55333	53881	16:59:48	55514.12	72.42	16.06	-1633.25	-70.36	99
316492	5686404	991	55333	53881	16:59:50	55514.12	72.42	16.06	-1633.06	-70.17	99
316492	5686403	991	55333	53881	16:59:52	55514.12	72.42	16.06	-1633.09	-70.20	99
316492	5686403	991	55333	53881	16:59:54	55514.12	72.42	16.06	-1632.86	-69.97	99
316492	5686403	991	55333	53881	16:59:56	55514.12	72.42	16.06	-1632.80	-69.91	99
316492	5686403	992	55333	53882	16:59:58	55514.12	72.42	16.06	-1632.41	-69.52	99
316492	5686403	992	55333	53881	17:00:00	55514.12	72.42	16.06	-1632.84	-69.95	99
316492	5686403	992	55333	53881	17:00:02	55514.12	72.42	16.06	-1632.92	-70.03	99
316492	5686403	992	55332	53881	17:00:04	55514.12	72.42	16.06	-1633.08	-70.19	99
316492	5686403	992	55332	53881	17:00:06	55514.12	72.42	16.06	-1633.05	-70.16	99
316492	5686403	992	55333	53881	17:00:08	55514.12	72.42	16.06	-1632.84	-69.95	99
316492	5686403	992	55333	53881	17:00:10	55514.12	72.42	16.06	-1632.69	-69.80	99
316492	5686403	992	55333	53881	17:00:12	55514.12	72.42	16.06	-1632.66	-69.77	99
316492	5686403	992	55333	53881	17:00:14	55514.12	72.42	16.06	-1632.64	-69.75	99
316492	5686403	992	55332	53880	17:00:16	55514.12	72.42	16.06	-1633.90	-71.01	99
316492	5686403	992	55330	53879	17:00:18	55514.12	72.42	16.06	-1635.62	-72.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316492	5686403	993	55331	53880	17:00:20	55514.12	72.42	16.06	-1634.39	-71.50	99
316492	5686403	993	55329	53878	17:00:22	55514.12	72.42	16.06	-1636.12	-73.23	99
316492	5686403	993	55331	53880	17:00:24	55514.12	72.42	16.06	-1634.33	-71.44	99
316492	5686403	993	55333	53881	17:00:26	55514.12	72.42	16.06	-1632.74	-69.85	99
316492	5686403	993	55333	53881	17:00:28	55514.12	72.42	16.06	-1632.73	-69.84	99
316493	5686402	993	55333	53882	17:00:30	55514.12	72.42	16.06	-1632.52	-69.63	99
316493	5686402	993	55333	53881	17:00:32	55514.12	72.42	16.06	-1632.63	-69.74	99
316493	5686402	993	55333	53882	17:00:34	55514.12	72.42	16.06	-1632.58	-69.69	99
316493	5686402	993	55333	53882	17:00:36	55514.12	72.42	16.06	-1632.52	-69.63	99
316493	5686402	993	55333	53881	17:00:38	55514.12	72.42	16.06	-1632.63	-69.74	99
316493	5686403	993	55333	53882	17:00:40	55514.12	72.42	16.06	-1632.39	-69.50	99
316493	5686403	993	55334	53882	17:00:42	55514.12	72.42	16.06	-1632.09	-69.20	99
316493	5686403	993	55335	53884	17:00:44	55514.12	72.42	16.06	-1630.47	-67.58	99
316492	5686403	993	55335	53883	17:00:46	55514.12	72.42	16.06	-1630.76	-67.87	99
316492	5686403	993	55335	53883	17:00:48	55514.12	72.42	16.06	-1631.30	-68.41	99
316492	5686403	993	55343	53891	17:00:50	55514.12	72.42	16.06	-1623.26	-60.37	99
316492	5686404	993	55356	53904	17:00:52	55514.12	72.42	16.06	-1609.81	-46.92	99
316491	5686404	992	55377	53925	17:00:54	55514.12	72.42	16.06	-1589.41	-26.52	99
316492	5686404	994	55351	53899	17:00:56	55514.12	72.42	16.06	-1614.86	-51.97	99
316492	5686406	994	55385	53934	17:00:58	55514.13	72.42	16.06	-1580.44	-17.55	99
316492	5686406	994	55371	53919	17:01:00	55514.13	72.42	16.06	-1595.40	-32.51	99
316493	5686406	994	55353	53901	17:01:02	55514.13	72.42	16.06	-1613.33	-50.44	99
316492	5686406	994	55356	53904	17:01:04	55514.13	72.42	16.06	-1610.41	-47.52	99
316493	5686407	994	55354	53903	17:01:06	55514.13	72.42	16.06	-1611.48	-48.59	99
316494	5686407	995	55323	53871	17:01:08	55514.14	72.42	16.06	-1642.92	-80.03	99
316495	5686408	995	55310	53858	17:01:10	55514.14	72.42	16.06	-1656.37	-93.48	99
316495	5686408	994	55303	53851	17:01:12	55514.14	72.42	16.06	-1662.96	-100.07	99
316494	5686408	994	55302	53851	17:01:14	55514.14	72.42	16.06	-1663.62	-100.73	99
316494	5686408	994	55305	53853	17:01:16	55514.14	72.42	16.06	-1661.17	-98.28	99
316495	5686408	994	55297	53845	17:01:18	55514.14	72.42	16.06	-1668.90	-106.01	99
316496	5686408	993	55274	53822	17:01:20	55514.14	72.42	16.06	-1691.65	-128.76	99
316496	5686408	993	55261	53809	17:01:22	55514.15	72.42	16.06	-1704.74	-141.85	99
316497	5686408	992	55247	53795	17:01:24	55514.15	72.42	16.06	-1719.00	-156.11	99
316498	5686408	992	55232	53780	17:01:26	55514.15	72.42	16.06	-1734.00	-171.11	99
316498	5686408	991	55220	53769	17:01:28	55514.15	72.42	16.06	-1745.45	-182.56	99
316499	5686409	991	55217	53765	17:01:30	55514.15	72.42	16.06	-1749.25	-186.36	99
316499	5686408	990	55201	53749	17:01:32	55514.15	72.42	16.06	-1764.67	-201.78	99
316499	5686408	990	55197	53746	17:01:34	55514.15	72.42	16.06	-1768.59	-205.70	99
316501	5686408	989	55186	53734	17:01:36	55514.15	72.42	16.06	-1779.79	-216.90	99
316502	5686409	989	55177	53725	17:01:38	55514.16	72.42	16.06	-1789.00	-226.11	99
316502	5686410	990	55183	53731	17:01:40	55514.16	72.42	16.06	-1783.21	-220.32	99
316502	5686410	990	55180	53728	17:01:42	55514.16	72.42	16.06	-1786.39	-223.50	99
316503	5686411	989	55173	53721	17:01:44	55514.17	72.42	16.06	-1793.49	-230.60	99
316503	5686411	990	55172	53720	17:01:46	55514.17	72.42	16.06	-1794.42	-231.53	99
316504	5686410	990	55164	53712	17:01:48	55514.17	72.42	16.06	-1802.40	-239.51	99
316505	5686409	990	55145	53693	17:01:50	55514.17	72.42	16.06	-1821.48	-258.59	99
316506	5686410	990	55128	53676	17:01:52	55514.17	72.42	16.06	-1838.29	-275.40	99
316508	5686410	990	55127	53675	17:01:54	55514.17	72.42	16.06	-1839.41	-276.52	99
316508	5686409	990	55112	53660	17:01:56	55514.17	72.42	16.06	-1853.88	-290.99	99
316509	5686409	990	55096	53644	17:01:58	55514.17	72.42	16.06	-1870.36	-307.47	99
316510	5686409	991	55116	53664	17:02:00	55514.17	72.42	16.06	-1849.80	-286.91	99
316510	5686408	991	55128	53676	17:02:02	55514.17	72.42	16.06	-1838.60	-275.71	99
316509	5686408	991	55138	53686	17:02:04	55514.17	72.42	16.06	-1828.36	-265.47	99
316510	5686407	990	55078	53626	17:02:06	55514.17	72.42	16.06	-1887.94	-325.05	99
316511	5686406	990	55095	53643	17:02:08	55514.17	72.42	16.06	-1871.49	-308.60	99
316512	5686407	991	55125	53673	17:02:10	55514.17	72.42	16.06	-1841.15	-278.26	99
316513	5686408	991	55125	53673	17:02:12	55514.18	72.42	16.06	-1841.48	-278.59	99
316513	5686408	992	55121	53669	17:02:14	55514.18	72.42	16.06	-1845.37	-282.48	99
316513	5686410	992	55135	53683	17:02:16	55514.18	72.42	16.06	-1830.98	-268.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316514	5686410	991	55153	53700	17:02:18	55514.19	72.42	16.06	-1813.86	-250.97	99
316514	5686410	991	55143	53691	17:02:20	55514.19	72.42	16.06	-1823.36	-260.47	99
316515	5686410	991	55160	53708	17:02:22	55514.19	72.42	16.06	-1806.04	-243.15	99
316516	5686411	991	55189	53737	17:02:24	55514.19	72.42	16.06	-1776.97	-214.08	99
316516	5686411	991	55221	53769	17:02:26	55514.19	72.42	16.06	-1744.92	-182.03	99
316517	5686412	991	55234	53781	17:02:28	55514.20	72.42	16.06	-1732.82	-169.93	99
316517	5686412	991	55253	53801	17:02:30	55514.20	72.42	16.06	-1713.40	-150.51	99
316518	5686413	991	55265	53812	17:02:32	55514.20	72.42	16.06	-1701.87	-138.98	99
316519	5686412	991	55287	53835	17:02:34	55514.20	72.42	16.06	-1679.41	-116.52	99
316519	5686413	991	55291	53838	17:02:36	55514.20	72.42	16.06	-1675.82	-112.93	99
316519	5686413	991	55305	53853	17:02:38	55514.21	72.42	16.06	-1661.10	-98.21	99
316520	5686413	990	55304	53852	17:02:40	55514.21	72.42	16.06	-1662.12	-99.23	99
316520	5686413	990	55321	53869	17:02:42	55514.21	72.42	16.06	-1645.46	-82.57	99
316521	5686413	991	55352	53900	17:02:44	55514.21	72.42	16.06	-1614.34	-51.45	99
316522	5686414	990	55371	53919	17:02:46	55514.22	72.42	16.06	-1595.59	-32.70	99
316524	5686414	990	55396	53944	17:02:48	55514.22	72.42	16.06	-1570.45	-7.56	99
316524	5686414	990	55411	53959	17:02:50	55514.22	72.42	16.06	-1555.53	7.36	99
316525	5686415	990	55419	53967	17:02:52	55514.22	72.42	16.06	-1547.43	15.46	99
316525	5686415	990	55432	53980	17:02:54	55514.22	72.42	16.06	-1534.45	28.44	99
316526	5686415	990	55443	53991	17:02:56	55514.23	72.42	16.06	-1523.71	39.18	99
316525	5686416	990	55426	53974	17:02:58	55514.23	72.42	16.06	-1540.18	22.71	99
316526	5686416	991	55435	53983	17:03:00	55514.23	72.42	16.06	-1531.59	31.30	99
316527	5686417	990	55448	53996	17:03:02	55514.23	72.42	16.06	-1518.17	44.72	99
316528	5686417	991	55467	54014	17:03:04	55514.24	72.42	16.06	-1499.86	63.03	99
316528	5686416	991	55469	54017	17:03:06	55514.23	72.42	16.06	-1497.29	65.60	99
316529	5686417	991	55485	54033	17:03:08	55514.24	72.42	16.06	-1481.65	81.24	99
316529	5686417	991	55482	54030	17:03:10	55514.24	72.42	16.06	-1484.30	78.59	99
316530	5686417	991	55496	54044	17:03:12	55514.24	72.42	16.06	-1470.43	92.46	99
316530	5686417	991	55506	54053	17:03:14	55514.24	72.42	16.06	-1460.87	102.02	99
316530	5686417	991	55498	54046	17:03:16	55514.24	72.42	16.06	-1468.24	94.65	99
316531	5686416	991	55512	54060	17:03:18	55514.24	72.42	16.06	-1454.35	108.54	99
316531	5686416	992	55528	54076	17:03:20	55514.24	72.42	16.06	-1438.07	124.82	99
316532	5686417	992	55533	54080	17:03:22	55514.24	72.42	16.06	-1433.77	129.12	99
316532	5686416	992	55538	54086	17:03:24	55514.24	72.42	16.06	-1428.36	134.53	99
316533	5686416	992	55556	54103	17:03:26	55514.24	72.42	16.06	-1410.84	152.05	99
316533	5686417	992	55547	54095	17:03:28	55514.25	72.42	16.06	-1419.04	143.85	99
316533	5686416	992	55557	54105	17:03:30	55514.24	72.42	16.06	-1409.57	153.32	99
316534	5686415	993	55564	54112	17:03:32	55514.24	72.42	16.06	-1402.22	160.67	99
316534	5686416	991	55569	54117	17:03:34	55514.25	72.42	16.06	-1397.41	165.48	99
316535	5686416	991	55569	54117	17:03:36	55514.25	72.42	16.06	-1397.15	165.74	99
316536	5686417	991	55571	54118	17:03:38	55514.25	72.42	16.06	-1396.00	166.89	99
316537	5686417	991	55572	54120	17:03:40	55514.26	72.42	16.06	-1394.42	168.47	99
316538	5686417	990	55583	54130	17:03:42	55514.26	72.42	16.06	-1384.09	178.80	99
316539	5686418	990	55570	54118	17:03:44	55514.26	72.42	16.06	-1396.27	166.62	99
316540	5686419	990	55573	54121	17:03:46	55514.27	72.42	16.06	-1393.25	169.64	99
316541	5686419	989	55574	54121	17:03:48	55514.27	72.42	16.06	-1392.79	170.10	99
316542	5686419	989	55574	54122	17:03:50	55514.27	72.42	16.06	-1392.40	170.49	99
316542	5686419	990	55573	54120	17:03:52	55514.27	72.42	16.06	-1394.02	168.87	99
316543	5686420	990	55578	54126	17:03:54	55514.28	72.42	16.06	-1388.25	174.64	99
316544	5686420	990	55577	54125	17:03:56	55514.28	72.42	16.06	-1389.49	173.40	99
316545	5686420	990	55581	54129	17:03:58	55514.28	72.42	16.06	-1385.64	177.25	99
316546	5686421	990	55576	54123	17:04:00	55514.29	72.42	16.06	-1391.05	171.84	99
316547	5686420	990	55591	54139	17:04:02	55514.28	72.42	16.06	-1375.71	187.18	99
316548	5686420	990	55600	54148	17:04:04	55514.29	72.42	16.06	-1366.70	196.19	99
316548	5686420	991	55597	54145	17:04:06	55514.29	72.42	16.06	-1369.57	193.32	99
316548	5686418	990	55631	54179	17:04:08	55514.28	72.42	16.06	-1335.18	227.71	99
316550	5686419	990	55645	54192	17:04:10	55514.29	72.42	16.06	-1322.12	240.77	99
316550	5686419	991	55636	54183	17:04:12	55514.29	72.42	16.06	-1331.05	231.84	99
316551	5686420	991	55640	54188	17:04:14	55514.29	72.42	16.06	-1326.24	236.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316551	5686420	991	55633	54181	17:04:16	55514.29	72.42	16.06	-1333.33	229.56	99
316551	5686420	991	55633	54180	17:04:18	55514.29	72.42	16.06	-1334.07	228.82	99
316552	5686421	990	55615	54163	17:04:20	55514.30	72.42	16.06	-1351.55	211.34	99
316553	5686421	990	55618	54166	17:04:22	55514.30	72.42	16.06	-1348.64	214.25	99
316554	5686421	990	55616	54164	17:04:24	55514.30	72.42	16.06	-1350.63	212.26	99
316555	5686421	990	55617	54165	17:04:26	55514.30	72.42	16.06	-1349.50	213.39	99
316555	5686422	990	55610	54157	17:04:28	55514.31	72.42	16.06	-1356.87	206.02	99
316556	5686422	989	55605	54153	17:04:30	55514.31	72.42	16.06	-1361.18	201.71	99
316557	5686422	987	55601	54149	17:04:32	55514.31	72.42	16.06	-1365.15	197.74	99
316558	5686421	987	55592	54139	17:04:34	55514.31	72.42	16.06	-1375.00	187.89	99
316560	5686420	988	55596	54144	17:04:36	55514.31	72.42	16.06	-1370.48	192.41	99
316559	5686421	988	55592	54139	17:04:38	55514.31	72.42	16.06	-1374.85	188.04	99
316560	5686422	988	55581	54128	17:04:40	55514.32	72.42	16.06	-1385.85	177.04	99
316561	5686420	984	55571	54119	17:04:42	55514.31	72.42	16.06	-1395.48	167.41	99
316561	5686421	986	55616	54164	17:04:44	55514.32	72.42	16.06	-1350.80	212.09	99
316562	5686421	986	55647	54194	17:04:46	55514.32	72.42	16.06	-1320.07	242.82	99
316562	5686421	986	55647	54194	17:04:48	55514.32	72.42	16.06	-1319.83	243.06	99
316563	5686422	986	55645	54193	17:04:50	55514.32	72.42	16.06	-1321.55	241.34	99
316563	5686423	987	55586	54133	17:04:52	55514.32	72.42	16.06	-1381.21	181.68	99
316563	5686423	987	55584	54131	17:04:54	55514.33	72.42	16.06	-1383.08	179.81	99
316564	5686424	987	55582	54130	17:04:56	55514.33	72.42	16.06	-1384.52	178.37	99
316564	5686425	987	55568	54115	17:04:58	55514.33	72.42	16.06	-1399.05	163.84	99
316565	5686426	987	55564	54111	17:05:00	55514.34	72.42	16.06	-1402.85	160.04	99
316566	5686426	987	55568	54115	17:05:02	55514.34	72.42	16.06	-1398.97	163.92	99
316566	5686426	987	55564	54111	17:05:04	55514.34	72.42	16.06	-1403.02	159.87	99
316567	5686427	988	55550	54098	17:05:06	55514.35	72.42	16.06	-1416.32	146.57	99
316567	5686428	988	55540	54087	17:05:08	55514.35	72.42	16.06	-1427.07	135.82	99
316567	5686429	988	55531	54079	17:05:10	55514.35	72.42	16.06	-1435.80	127.09	99
316567	5686429	988	55534	54082	17:05:12	55514.35	72.42	16.06	-1432.85	130.04	99
316567	5686430	988	55534	54082	17:05:14	55514.36	72.42	16.06	-1432.78	130.11	99
316567	5686430	988	55536	54084	17:05:16	55514.36	72.42	16.06	-1430.70	132.19	99
316568	5686432	987	55541	54088	17:05:18	55514.36	72.42	16.06	-1426.08	136.81	99
316568	5686433	987	55536	54083	17:05:20	55514.37	72.42	16.06	-1430.92	131.97	99
316569	5686433	986	55530	54078	17:05:22	55514.37	72.42	16.06	-1436.27	126.62	99
316569	5686433	986	55522	54069	17:05:24	55514.37	72.42	16.06	-1445.02	117.87	99
316569	5686433	986	55522	54070	17:05:26	55514.37	72.42	16.06	-1444.36	118.53	99
316569	5686433	985	55522	54070	17:05:28	55514.37	72.42	16.06	-1444.84	118.05	99
316569	5686433	985	55526	54074	17:05:30	55514.37	72.42	16.06	-1440.84	122.05	99
316568	5686434	985	55547	54095	17:05:32	55514.37	72.42	16.06	-1419.75	143.14	99
316569	5686434	984	55534	54081	17:05:34	55514.38	72.42	16.06	-1433.26	129.63	99
316569	5686435	984	55536	54083	17:05:36	55514.38	72.42	16.06	-1431.11	131.78	99
316569	5686437	984	55539	54087	17:05:38	55514.38	72.42	16.06	-1427.77	135.12	99
316570	5686437	984	55536	54084	17:05:40	55514.39	72.42	16.06	-1430.39	132.50	99
316571	5686438	984	55532	54079	17:05:42	55514.39	72.42	16.06	-1435.33	127.56	99
316571	5686438	984	55531	54079	17:05:44	55514.39	72.42	16.06	-1435.48	127.41	99
316571	5686438	984	55530	54077	17:05:46	55514.39	72.42	16.06	-1437.30	125.59	99
316571	5686440	984	55530	54078	17:05:48	55514.40	72.42	16.06	-1436.38	126.51	99
316571	5686441	984	55531	54078	17:05:50	55514.40	72.42	16.06	-1436.16	126.73	99
316571	5686441	984	55528	54076	17:05:52	55514.40	72.42	16.06	-1438.59	124.30	99
316571	5686441	984	55528	54075	17:05:54	55514.40	72.42	16.06	-1439.29	123.60	99
316571	5686442	983	55527	54075	17:05:56	55514.41	72.42	16.06	-1439.51	123.38	99
316572	5686441	983	55526	54074	17:05:58	55514.40	72.42	16.06	-1440.65	122.24	99
316572	5686441	983	55518	54066	17:06:00	55514.41	72.42	16.06	-1448.81	114.08	99
316572	5686441	983	55518	54065	17:06:02	55514.41	72.42	16.06	-1449.35	113.54	99
316573	5686441	983	55512	54059	17:06:04	55514.41	72.42	16.06	-1455.20	107.69	99
316573	5686442	984	55514	54062	17:06:06	55514.41	72.42	16.06	-1452.55	110.34	99
316573	5686442	983	55514	54062	17:06:08	55514.41	72.42	16.06	-1452.74	110.15	99
316573	5686443	983	55516	54064	17:06:10	55514.41	72.42	16.06	-1450.84	112.05	99
316573	5686443	983	55508	54056	17:06:12	55514.41	72.42	16.06	-1458.64	104.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316574	5686443	983	55504	54051	17:06:14	55514.41	72.42	16.06	-1462.98	99.91	99
316575	5686444	982	55498	54046	17:06:16	55514.42	72.42	16.06	-1468.91	93.98	99
316576	5686444	982	55503	54051	17:06:18	55514.42	72.42	16.06	-1463.59	99.30	99
316576	5686444	982	55489	54037	17:06:20	55514.42	72.42	16.06	-1477.84	85.05	99
316576	5686444	982	55487	54035	17:06:22	55514.42	72.42	16.06	-1479.55	83.34	99
316577	5686444	981	55480	54028	17:06:24	55514.43	72.42	16.06	-1486.45	76.44	99
316577	5686445	982	55484	54031	17:06:26	55514.43	72.42	16.06	-1483.30	79.59	99
316577	5686445	982	55482	54030	17:06:28	55514.43	72.42	16.06	-1484.82	78.07	99
316578	5686445	982	55483	54030	17:06:30	55514.43	72.42	16.06	-1484.16	78.73	99
316578	5686445	982	55482	54030	17:06:32	55514.43	72.42	16.06	-1484.61	78.28	99
316578	5686445	982	55482	54029	17:06:34	55514.43	72.42	16.06	-1485.27	77.62	99
316578	5686445	982	55476	54024	17:06:36	55514.43	72.42	16.06	-1490.56	72.33	99
316578	5686445	981	55477	54025	17:06:38	55514.43	72.42	16.06	-1489.62	73.27	99
316579	5686446	981	55479	54026	17:06:40	55514.43	72.42	16.06	-1488.29	74.60	99
316579	5686446	981	55482	54029	17:06:42	55514.43	72.42	16.06	-1485.29	77.60	99
316580	5686446	980	55476	54024	17:06:44	55514.43	72.42	16.06	-1490.57	72.32	99
316580	5686446	980	55473	54020	17:06:46	55514.44	72.42	16.06	-1494.11	68.78	99
316580	5686448	982	55472	54020	17:06:48	55514.44	72.42	16.06	-1494.55	68.34	99
316580	5686449	983	55470	54018	17:06:50	55514.45	72.42	16.06	-1496.51	66.38	99
316580	5686449	982	55472	54019	17:06:52	55514.45	72.42	16.06	-1495.21	67.68	99
316580	5686449	982	55473	54020	17:06:54	55514.45	72.42	16.06	-1494.14	68.75	99
316581	5686450	983	55474	54022	17:06:56	55514.45	72.42	16.06	-1492.30	70.59	99
316581	5686450	983	55471	54019	17:06:58	55514.45	72.42	16.06	-1495.47	67.42	99
316580	5686451	983	55473	54020	17:07:00	55514.45	72.42	16.06	-1493.98	68.91	99
316582	5686451	982	55471	54019	17:07:02	55514.46	72.42	16.06	-1495.31	67.58	99
316581	5686451	982	55472	54019	17:07:04	55514.46	72.42	16.06	-1495.14	67.75	99
316582	5686451	982	55470	54018	17:07:06	55514.46	72.42	16.06	-1496.56	66.33	99
316582	5686452	981	55469	54017	17:07:08	55514.46	72.42	16.06	-1497.30	65.59	99
316582	5686452	981	55470	54018	17:07:10	55514.46	72.42	16.06	-1496.94	65.95	99
316583	5686453	980	55470	54017	17:07:12	55514.46	72.42	16.06	-1497.16	65.73	99
316583	5686453	980	55473	54020	17:07:14	55514.47	72.42	16.06	-1494.03	68.86	99
316582	5686454	979	55467	54015	17:07:16	55514.47	72.42	16.06	-1499.63	63.26	99
316584	5686454	980	55468	54016	17:07:18	55514.47	72.42	16.06	-1498.83	64.06	99
316586	5686454	980	55469	54017	17:07:20	55514.47	72.42	16.06	-1497.90	64.99	99
316585	5686453	980	55470	54018	17:07:22	55514.47	72.42	16.06	-1496.62	66.27	99
316585	5686454	980	55469	54016	17:07:24	55514.47	72.42	16.06	-1498.46	64.43	99
316585	5686453	980	55471	54018	17:07:26	55514.47	72.42	16.06	-1496.54	66.35	99
316585	5686453	980	55469	54017	17:07:28	55514.47	72.42	16.06	-1497.64	65.25	99
316585	5686452	979	55470	54018	17:07:30	55514.47	72.42	16.06	-1496.97	65.92	99
316586	5686452	979	55469	54016	17:07:32	55514.47	72.42	16.06	-1498.29	64.60	99
316586	5686453	978	55472	54019	17:07:34	55514.47	72.42	16.06	-1495.55	67.34	99
316586	5686453	977	55474	54021	17:07:36	55514.47	72.42	16.06	-1493.66	69.23	99
316587	5686454	977	55481	54028	17:07:38	55514.48	72.42	16.06	-1486.65	76.24	99
316587	5686455	977	55480	54027	17:07:40	55514.48	72.42	16.06	-1487.35	75.54	99
316588	5686455	976	55487	54034	17:07:42	55514.48	72.42	16.06	-1480.38	82.51	99
316588	5686455	977	55485	54032	17:07:44	55514.48	72.42	16.06	-1482.12	80.77	99
316589	5686455	977	55486	54034	17:07:46	55514.48	72.42	16.06	-1480.87	82.02	99
316590	5686455	977	55481	54029	17:07:48	55514.49	72.42	16.06	-1485.86	77.03	99
316590	5686455	977	55484	54031	17:07:50	55514.49	72.42	16.06	-1483.55	79.34	99
316590	5686456	977	55487	54034	17:07:52	55514.49	72.42	16.06	-1480.31	82.58	99
316590	5686456	977	55493	54040	17:07:54	55514.49	72.42	16.06	-1474.55	88.34	99
316591	5686457	977	55487	54035	17:07:56	55514.50	72.42	16.06	-1479.98	82.91	99
316592	5686457	977	55497	54045	17:07:58	55514.50	72.42	16.06	-1469.83	93.06	99
316592	5686457	977	55495	54043	17:08:00	55514.50	72.42	16.06	-1471.77	91.12	99
316592	5686458	977	55494	54041	17:08:02	55514.50	72.42	16.06	-1473.50	89.39	99
316593	5686457	977	55491	54038	17:08:04	55514.50	72.42	16.06	-1476.46	86.43	99
316593	5686457	977	55492	54039	17:08:06	55514.50	72.42	16.06	-1475.27	87.62	99
316593	5686457	977	55490	54037	17:08:08	55514.50	72.42	16.06	-1477.29	85.60	99
316594	5686457	977	55489	54037	17:08:10	55514.50	72.42	16.06	-1477.90	84.99	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316594	5686457	977	55490	54037	17:08:12	55514.50	72.42	16.06	-1477.42	85.47	99
316594	5686458	978	55488	54036	17:08:14	55514.50	72.42	16.06	-1479.00	83.89	99
316594	5686458	978	55492	54039	17:08:16	55514.51	72.42	16.06	-1475.09	87.80	99
316594	5686458	978	55490	54037	17:08:18	55514.50	72.42	16.06	-1477.12	85.77	99
316595	5686458	978	55488	54036	17:08:20	55514.51	72.42	16.06	-1478.84	84.05	99
316596	5686458	978	55493	54041	17:08:22	55514.51	72.42	16.06	-1473.64	89.25	99
316597	5686458	979	55494	54042	17:08:24	55514.51	72.42	16.06	-1472.50	90.39	99
316597	5686457	978	55489	54036	17:08:26	55514.51	72.42	16.06	-1478.19	84.70	99
316598	5686458	978	55490	54037	17:08:28	55514.51	72.42	16.06	-1477.31	85.58	99
316598	5686459	978	55488	54036	17:08:30	55514.51	72.42	16.06	-1478.79	84.10	99
316598	5686458	978	55491	54038	17:08:32	55514.51	72.42	16.06	-1476.17	86.72	99
316599	5686457	978	55486	54034	17:08:34	55514.51	72.42	16.06	-1481.01	81.88	99
316600	5686458	978	55481	54028	17:08:36	55514.52	72.42	16.06	-1486.04	76.85	99
316599	5686458	978	55486	54034	17:08:38	55514.52	72.42	16.06	-1480.74	82.15	99
316599	5686458	978	55487	54035	17:08:40	55514.52	72.42	16.06	-1479.49	83.40	99
316599	5686458	978	55487	54035	17:08:42	55514.51	72.42	16.06	-1479.65	83.24	99
316600	5686457	978	55485	54032	17:08:44	55514.51	72.42	16.06	-1482.15	80.74	99
316600	5686458	978	55484	54032	17:08:46	55514.51	72.42	16.06	-1482.69	80.20	99
316600	5686458	977	55488	54036	17:08:48	55514.52	72.42	16.06	-1478.66	84.23	99
316601	5686458	978	55493	54041	17:08:50	55514.52	72.42	16.06	-1473.92	88.97	99
316602	5686458	978	55486	54034	17:08:52	55514.52	72.42	16.06	-1480.97	81.92	99
316602	5686457	978	55481	54028	17:08:54	55514.52	72.42	16.06	-1486.13	76.76	99
316603	5686457	979	55477	54024	17:08:56	55514.52	72.42	16.06	-1490.44	72.45	99
316604	5686456	979	55476	54023	17:08:58	55514.52	72.42	16.06	-1491.03	71.86	99
316604	5686455	979	55471	54019	17:09:00	55514.51	72.42	16.06	-1495.66	67.23	99
316605	5686454	979	55466	54014	17:09:02	55514.51	72.42	16.06	-1500.81	62.08	99
316605	5686454	979	55466	54014	17:09:04	55514.51	72.42	16.06	-1500.75	62.14	99
316605	5686454	979	55465	54012	17:09:06	55514.51	72.42	16.06	-1502.05	60.84	99
316604	5686455	979	55470	54018	17:09:08	55514.51	72.42	16.06	-1496.73	66.16	99
316605	5686453	979	55465	54012	17:09:10	55514.51	72.42	16.06	-1502.03	60.86	99
316606	5686454	980	55465	54012	17:09:12	55514.51	72.42	16.06	-1502.72	60.17	99
316607	5686453	980	55467	54015	17:09:14	55514.51	72.42	16.06	-1499.83	63.06	99
316607	5686454	980	55466	54013	17:09:16	55514.52	72.42	16.06	-1501.17	61.72	99
316607	5686453	980	55467	54015	17:09:18	55514.52	72.42	16.06	-1499.91	62.98	99
316608	5686454	980	55471	54018	17:09:20	55514.52	72.42	16.06	-1496.22	66.67	99
316608	5686454	980	55467	54014	17:09:22	55514.52	72.42	16.06	-1500.51	62.38	99
316608	5686454	980	55470	54017	17:09:24	55514.52	72.42	16.06	-1497.51	65.38	99
316608	5686454	980	55471	54018	17:09:26	55514.52	72.42	16.06	-1496.04	66.85	99
316608	5686454	980	55473	54020	17:09:28	55514.52	72.42	16.06	-1494.75	68.14	99
316609	5686455	979	55473	54020	17:09:30	55514.52	72.42	16.06	-1494.18	68.71	99
316610	5686455	979	55475	54022	17:09:32	55514.53	72.42	16.06	-1492.70	70.19	99
316610	5686455	979	55475	54022	17:09:34	55514.53	72.42	16.06	-1492.34	70.55	99
316611	5686455	979	55478	54025	17:09:36	55514.53	72.42	16.06	-1489.89	73.00	99
316611	5686455	978	55476	54023	17:09:38	55514.53	72.42	16.06	-1491.31	71.58	99
316611	5686455	979	55474	54021	17:09:40	55514.53	72.42	16.06	-1493.25	69.64	99
316611	5686456	978	55477	54025	17:09:42	55514.53	72.42	16.06	-1490.03	72.86	99
316612	5686456	978	55480	54027	17:09:44	55514.53	72.42	16.06	-1487.81	75.08	99
316613	5686456	978	55482	54029	17:09:46	55514.54	72.42	16.06	-1485.63	77.26	99
316613	5686457	978	55479	54026	17:09:48	55514.54	72.42	16.06	-1488.42	74.47	99
316614	5686457	977	55486	54033	17:09:50	55514.54	72.42	16.06	-1481.70	81.19	99
316615	5686458	977	55484	54031	17:09:52	55514.54	72.42	16.06	-1483.14	79.75	99
316615	5686458	977	55489	54037	17:09:54	55514.55	72.42	16.06	-1477.89	85.00	99
316616	5686459	977	55489	54036	17:09:56	55514.55	72.42	16.06	-1478.39	84.50	99
316616	5686458	977	55490	54037	17:09:58	55514.55	72.42	16.06	-1477.52	85.37	99
316616	5686458	977	55490	54037	17:10:00	55514.55	72.42	16.06	-1477.62	85.27	99
316617	5686459	977	55490	54037	17:10:02	55514.55	72.42	16.06	-1477.51	85.38	99
316616	5686459	977	55492	54039	17:10:04	55514.55	72.42	16.06	-1475.12	87.77	99
316616	5686460	976	55492	54039	17:10:06	55514.56	72.42	16.06	-1475.49	87.40	99
316617	5686461	976	55501	54048	17:10:08	55514.56	72.42	16.06	-1466.72	96.17	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316617	5686462	976	55501	54048	17:10:10	55514.56	72.42	16.06	-1466.68	96.21	99
316617	5686462	976	55502	54050	17:10:12	55514.56	72.42	16.06	-1464.88	98.01	99
316617	5686462	977	55499	54046	17:10:14	55514.56	72.42	16.06	-1468.28	94.61	99
316618	5686462	977	55503	54050	17:10:16	55514.56	72.42	16.06	-1464.60	98.29	99
316619	5686462	977	55501	54048	17:10:18	55514.57	72.42	16.06	-1466.21	96.68	99
316619	5686462	977	55503	54050	17:10:20	55514.57	72.42	16.06	-1464.16	98.73	99
316619	5686462	976	55506	54054	17:10:22	55514.57	72.42	16.06	-1460.83	102.06	99
316620	5686462	976	55508	54055	17:10:24	55514.57	72.42	16.06	-1459.13	103.76	99
316621	5686462	976	55517	54064	17:10:26	55514.57	72.42	16.06	-1450.65	112.24	99
316622	5686462	976	55516	54064	17:10:28	55514.57	72.42	16.06	-1450.90	111.99	99
316623	5686463	975	55524	54071	17:10:30	55514.58	72.42	16.06	-1443.84	119.05	99
316624	5686463	975	55524	54071	17:10:32	55514.58	72.42	16.06	-1443.60	119.29	99
316624	5686464	975	55529	54076	17:10:34	55514.58	72.42	16.06	-1438.40	124.49	99
316625	5686464	974	55531	54078	17:10:36	55514.58	72.42	16.06	-1436.94	125.95	99
316626	5686463	975	55529	54076	17:10:38	55514.58	72.42	16.06	-1438.28	124.61	99
316627	5686463	974	55531	54078	17:10:40	55514.59	72.42	16.06	-1436.92	125.97	99
316630	5686462	976	55526	54072	17:10:48	55514.59	72.42	16.06	-1442.11	120.78	99
316631	5686462	976	55519	54066	17:10:50	55514.59	72.42	16.06	-1448.41	114.48	99
316631	5686462	975	55515	54062	17:10:52	55514.59	72.42	16.06	-1453.05	109.84	99
316632	5686463	975	55514	54061	17:10:54	55514.60	72.42	16.06	-1454.07	108.82	99
316633	5686464	975	55505	54052	17:10:56	55514.60	72.42	16.06	-1462.48	100.41	99
316634	5686464	975	55501	54047	17:10:58	55514.60	72.42	16.06	-1467.23	95.66	99
316634	5686464	975	55498	54045	17:11:00	55514.60	72.42	16.06	-1469.61	93.28	99
316634	5686464	975	55498	54045	17:11:02	55514.60	72.42	16.06	-1469.57	93.32	99
316634	5686464	975	55497	54044	17:11:04	55514.60	72.42	16.06	-1470.91	91.98	99
316634	5686464	975	55499	54046	17:11:06	55514.60	72.42	16.06	-1468.37	94.52	99
316635	5686464	975	55494	54041	17:11:08	55514.61	72.42	16.06	-1473.69	89.20	99
316637	5686465	975	55499	54046	17:11:10	55514.61	72.42	16.06	-1468.44	94.45	99
316637	5686465	975	55500	54047	17:11:12	55514.61	72.42	16.06	-1467.97	94.92	99
316638	5686465	975	55503	54049	17:11:14	55514.62	72.42	16.06	-1465.23	97.66	99
316639	5686465	975	55505	54051	17:11:16	55514.62	72.42	16.06	-1463.24	99.65	99
316640	5686466	975	55506	54053	17:11:18	55514.62	72.42	16.06	-1461.81	101.08	99
316641	5686466	975	55504	54051	17:11:20	55514.62	72.42	16.06	-1463.47	99.42	99
316641	5686467	974	55503	54050	17:11:22	55514.63	72.42	16.06	-1465.00	97.89	99
316642	5686468	974	55499	54046	17:11:24	55514.63	72.42	16.06	-1468.64	94.25	99
316642	5686469	973	55497	54044	17:11:26	55514.64	72.42	16.06	-1470.31	92.58	99
316643	5686469	973	55495	54042	17:11:28	55514.64	72.42	16.06	-1472.56	90.33	99
316644	5686469	974	55493	54039	17:11:30	55514.64	72.42	16.06	-1475.20	87.69	99
316643	5686470	974	55489	54036	17:11:32	55514.64	72.42	16.06	-1478.97	83.92	99
316644	5686471	973	55489	54035	17:11:34	55514.65	72.42	16.06	-1479.19	83.70	99
316644	5686471	973	55487	54034	17:11:36	55514.65	72.42	16.06	-1481.02	81.87	99
316644	5686471	973	55485	54032	17:11:38	55514.65	72.42	16.06	-1482.31	80.58	99
316645	5686472	973	55485	54032	17:11:40	55514.65	72.42	16.06	-1482.39	80.50	99
316646	5686471	972	55485	54032	17:11:42	55514.65	72.42	16.06	-1482.92	79.97	99
316647	5686471	972	55481	54027	17:11:44	55514.65	72.42	16.06	-1487.23	75.66	99
316648	5686472	973	55478	54025	17:11:46	55514.66	72.42	16.06	-1489.27	73.62	99
316648	5686473	972	55471	54018	17:11:48	55514.66	72.42	16.06	-1496.97	65.92	99
316649	5686472	972	55480	54027	17:11:50	55514.66	72.42	16.06	-1487.96	74.93	99
316649	5686473	972	55472	54019	17:11:52	55514.66	72.42	16.06	-1495.64	67.25	99
316650	5686472	974	55475	54021	17:11:54	55514.66	72.42	16.06	-1493.18	69.71	99
316649	5686471	973	55473	54020	17:11:56	55514.66	72.42	16.06	-1494.61	68.28	99
316649	5686471	972	55476	54022	17:11:58	55514.66	72.42	16.06	-1492.27	70.62	99
316650	5686472	972	55471	54018	17:12:00	55514.66	72.42	16.06	-1496.53	66.36	99
316649	5686472	973	55477	54024	17:12:02	55514.66	72.42	16.06	-1491.05	71.84	99
316646	5686477	976	55476	54022	17:15:06	55514.67	72.42	16.06	-1492.76	70.13	99
316647	5686477	976	55476	54022	17:15:08	55514.67	72.42	16.06	-1493.00	69.89	99
316646	5686477	976	55476	54022	17:15:10	55514.67	72.42	16.06	-1492.59	70.30	99
316646	5686477	976	55475	54021	17:15:12	55514.67	72.42	16.06	-1493.99	68.90	99
316647	5686477	975	55474	54020	17:15:14	55514.67	72.42	16.06	-1494.77	68.12	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316646	5686477	975	55475	54022	17:15:16	55514.67	72.42	16.06	-1493.07	69.82	99
316647	5686477	975	55476	54023	17:15:18	55514.67	72.42	16.06	-1492.13	70.76	99
316647	5686476	976	55477	54023	17:15:20	55514.67	72.42	16.06	-1491.54	71.35	99
316647	5686476	976	55478	54024	17:15:22	55514.67	72.42	16.06	-1490.90	71.99	99
316647	5686474	975	55478	54024	17:15:24	55514.66	72.42	16.06	-1490.73	72.16	99
316647	5686473	974	55478	54024	17:15:26	55514.66	72.42	16.06	-1490.75	72.14	99
316647	5686473	974	55478	54024	17:15:28	55514.66	72.42	16.06	-1490.91	71.98	99
316648	5686473	975	55478	54024	17:15:30	55514.66	72.42	16.06	-1490.85	72.04	99
316648	5686474	975	55478	54024	17:15:32	55514.66	72.42	16.06	-1491.00	71.89	99
316648	5686474	975	55478	54024	17:15:34	55514.66	72.42	16.06	-1490.56	72.33	99
316648	5686474	975	55478	54024	17:15:36	55514.66	72.42	16.06	-1491.12	71.77	99
316648	5686474	975	55478	54024	17:15:38	55514.67	72.42	16.06	-1490.92	71.97	99
316648	5686474	975	55478	54024	17:15:40	55514.67	72.42	16.06	-1490.83	72.06	99
316648	5686475	975	55478	54024	17:15:42	55514.67	72.42	16.06	-1490.79	72.10	99
316648	5686475	975	55478	54024	17:15:44	55514.67	72.42	16.06	-1490.79	72.10	99
316648	5686475	975	55478	54024	17:15:46	55514.67	72.42	16.06	-1490.76	72.13	99
316648	5686475	975	55478	54024	17:15:48	55514.67	72.42	16.06	-1490.74	72.15	99
316648	5686475	975	55478	54024	17:15:50	55514.67	72.42	16.06	-1490.82	72.07	99
316648	5686475	975	55478	54024	17:15:52	55514.67	72.42	16.06	-1490.79	72.10	99
316648	5686476	975	55478	54024	17:15:54	55514.67	72.42	16.06	-1490.85	72.04	99
316648	5686476	975	55478	54024	17:15:56	55514.67	72.42	16.06	-1490.75	72.14	99
316648	5686476	975	55478	54024	17:15:58	55514.67	72.42	16.06	-1490.80	72.09	99
316648	5686476	976	55478	54024	17:16:00	55514.67	72.42	16.06	-1490.80	72.09	99
316648	5686476	976	55478	54024	17:16:02	55514.67	72.42	16.06	-1490.79	72.10	99
316648	5686477	976	55479	54025	17:16:04	55514.67	72.42	16.06	-1490.05	72.84	99
316648	5686477	976	55479	54025	17:16:06	55514.68	72.42	16.06	-1490.06	72.83	99
316649	5686477	977	55474	54020	17:16:08	55514.68	72.42	16.06	-1494.76	68.13	99
316649	5686477	977	55474	54020	17:16:10	55514.68	72.42	16.06	-1494.22	68.67	99
316648	5686477	977	55474	54020	17:16:12	55514.68	72.42	16.06	-1494.87	68.02	99
316648	5686477	977	55475	54021	17:16:14	55514.68	72.42	16.06	-1494.17	68.72	99
316648	5686477	976	55475	54021	17:16:16	55514.67	72.42	16.06	-1493.71	69.18	99
316648	5686477	976	55475	54021	17:16:18	55514.67	72.42	16.06	-1493.85	69.04	99
316648	5686476	976	55476	54022	17:16:20	55514.67	72.42	16.06	-1493.00	69.89	99
316648	5686476	976	55476	54022	17:16:22	55514.67	72.42	16.06	-1492.40	70.49	99
316648	5686476	975	55475	54021	17:16:24	55514.67	72.42	16.06	-1493.99	68.90	99
316648	5686476	976	55476	54021	17:16:26	55514.67	72.42	16.06	-1493.18	69.71	99
316648	5686476	976	55475	54021	17:16:28	55514.67	72.42	16.06	-1493.45	69.44	99
316648	5686476	976	55475	54021	17:16:30	55514.67	72.42	16.06	-1493.28	69.61	99
316648	5686476	976	55476	54022	17:16:32	55514.67	72.42	16.06	-1493.11	69.78	99
316648	5686476	976	55476	54022	17:16:34	55514.67	72.42	16.06	-1493.14	69.75	99
316648	5686476	976	55476	54022	17:16:36	55514.67	72.42	16.06	-1493.13	69.76	99
316648	5686476	976	55476	54021	17:16:38	55514.67	72.42	16.06	-1493.20	69.69	99
316648	5686476	976	55475	54020	17:16:40	55514.67	72.42	16.06	-1494.31	68.58	99
316649	5686476	975	55475	54020	17:16:42	55514.67	72.42	16.06	-1494.21	68.68	99
316650	5686477	975	55467	54013	17:16:44	55514.68	72.42	16.06	-1501.54	61.35	99
316651	5686478	975	55467	54013	17:16:46	55514.68	72.42	16.06	-1501.93	60.96	99
316652	5686479	975	55449	53995	17:16:48	55514.69	72.42	16.06	-1519.46	43.43	99
316653	5686479	975	55421	53966	17:16:50	55514.69	72.42	16.06	-1548.36	14.53	99
316656	5686479	975	55392	53938	17:16:52	55514.70	72.42	16.06	-1576.51	-13.62	99
316656	5686479	976	55389	53935	17:16:54	55514.70	72.42	16.06	-1580.03	-17.14	99
316657	5686479	976	55383	53929	17:16:56	55514.70	72.42	16.06	-1585.72	-22.83	99
316659	5686478	976	55386	53932	17:17:00	55514.70	72.42	16.06	-1582.39	-19.50	99
316660	5686479	976	55387	53933	17:17:02	55514.70	72.42	16.06	-1581.94	-19.05	99
316661	5686479	976	55395	53941	17:17:04	55514.71	72.42	16.06	-1573.78	-10.89	99
316662	5686478	976	55400	53946	17:17:06	55514.70	72.42	16.06	-1568.34	-5.45	99
316663	5686479	976	55396	53942	17:17:08	55514.71	72.42	16.06	-1572.55	-9.66	99
316664	5686479	976	55411	53957	17:17:10	55514.71	72.42	16.06	-1557.34	5.55	99
316665	5686479	976	55416	53962	17:17:12	55514.71	72.42	16.06	-1552.66	10.23	99
316666	5686479	976	55406	53952	17:17:14	55514.72	72.42	16.06	-1563.18	-0.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316668	5686478	976	55416	53962	17:17:16	55514.72	72.42	16.06	-1553.05	9.84	99
316668	5686479	976	55396	53942	17:17:18	55514.72	72.42	16.06	-1573.20	-10.31	99
316669	5686478	976	55387	53933	17:17:20	55514.72	72.42	16.06	-1581.38	-18.49	99
316670	5686478	976	55386	53932	17:17:22	55514.72	72.42	16.06	-1582.84	-19.95	99
316672	5686477	976	55370	53916	17:17:24	55514.72	72.42	16.06	-1598.56	-35.67	99
316673	5686477	977	55379	53925	17:17:26	55514.72	72.42	16.06	-1589.94	-27.05	99
316674	5686477	977	55408	53954	17:17:28	55514.73	72.42	16.06	-1561.09	1.80	99
316675	5686477	977	55428	53974	17:17:30	55514.73	72.42	16.06	-1540.74	22.15	99
316676	5686477	977	55448	53994	17:17:32	55514.73	72.42	16.06	-1521.13	41.76	99
316677	5686476	977	55512	54058	17:17:34	55514.73	72.42	16.06	-1456.67	106.22	99
316678	5686476	977	55591	54137	17:17:36	55514.73	72.42	16.06	-1377.56	185.33	99
316680	5686476	976	55695	54241	17:17:38	55514.74	72.42	16.06	-1273.65	289.24	99
316681	5686476	977	55840	54385	17:17:40	55514.74	72.42	16.06	-1129.40	433.49	99
316683	5686477	976	55847	54392	17:17:42	55514.74	72.42	16.06	-1122.25	440.64	99
316683	5686477	976	55736	54282	17:17:44	55514.75	72.42	16.06	-1232.93	329.96	99
316685	5686477	976	55642	54188	17:17:46	55514.75	72.42	16.06	-1326.64	236.25	79
316685	5686478	976	55383	53929	17:17:48	55514.75	72.42	16.06	-1585.68	-22.79	99
316685	5686478	976	55348	53894	17:17:50	55514.75	72.42	16.06	-1620.65	-57.76	99
316694	5686480	972	55290	53836	17:18:12	55514.77	72.42	16.06	-1679.05	-116.16	99
316694	5686480	972	55346	53891	17:18:14	55514.77	72.42	16.06	-1623.33	-60.44	99
316695	5686480	972	55407	53953	17:18:16	55514.78	72.42	16.06	-1561.76	1.13	99
316695	5686480	972	55486	54032	17:18:18	55514.78	72.42	16.06	-1482.83	80.06	99
316696	5686480	971	55522	54068	17:18:20	55514.78	72.42	16.06	-1446.69	116.20	99
316696	5686480	971	55535	54081	17:18:22	55514.78	72.42	16.06	-1433.74	129.15	99
316696	5686479	971	55545	54091	17:18:24	55514.78	72.42	16.06	-1423.76	139.13	99
316696	5686480	971	55542	54088	17:18:26	55514.78	72.42	16.06	-1426.99	135.90	99
316696	5686480	971	55540	54086	17:18:28	55514.78	72.42	16.06	-1429.13	133.76	99
316696	5686480	971	55539	54085	17:18:30	55514.78	72.42	16.06	-1430.27	132.62	99
316697	5686480	971	55544	54090	17:18:32	55514.78	72.42	16.06	-1424.74	138.15	99
316697	5686480	970	55558	54104	17:18:34	55514.78	72.42	16.06	-1411.19	151.70	99
316698	5686480	970	55550	54096	17:18:36	55514.78	72.42	16.06	-1418.59	144.30	99
316698	5686480	970	55548	54094	17:18:38	55514.78	72.42	16.06	-1420.87	142.02	99
316699	5686480	970	55541	54086	17:18:40	55514.79	72.42	16.06	-1428.37	134.52	99
316699	5686481	969	55521	54067	17:18:42	55514.79	72.42	16.06	-1447.83	115.06	99
316700	5686480	969	55521	54067	17:18:44	55514.79	72.42	16.06	-1447.50	115.39	99
316700	5686480	969	55511	54057	17:18:46	55514.79	72.42	16.06	-1457.84	105.05	99
316701	5686479	969	55514	54060	17:18:48	55514.79	72.42	16.06	-1455.07	107.82	99
316702	5686479	969	55516	54062	17:18:50	55514.79	72.42	16.06	-1452.41	110.48	99
316702	5686479	969	55515	54061	17:18:52	55514.79	72.42	16.06	-1453.47	109.42	99
316703	5686480	969	55516	54061	17:18:54	55514.79	72.42	16.06	-1453.32	109.57	99
316704	5686479	969	55520	54065	17:18:56	55514.79	72.42	16.06	-1449.35	113.54	99
316704	5686480	969	55520	54066	17:18:58	55514.79	72.42	16.06	-1449.27	113.62	99
316704	5686480	968	55516	54062	17:19:00	55514.79	72.42	16.06	-1452.73	110.16	99
316705	5686480	968	55508	54054	17:19:02	55514.80	72.42	16.06	-1461.26	101.63	99
316705	5686481	968	55504	54050	17:19:04	55514.80	72.42	16.06	-1465.12	97.77	99
316705	5686481	968	55500	54045	17:19:06	55514.80	72.42	16.06	-1469.39	93.50	99
316705	5686482	968	55495	54041	17:19:08	55514.80	72.42	16.06	-1474.03	88.86	99
316706	5686482	967	55492	54037	17:19:10	55514.80	72.42	16.06	-1477.55	85.34	99
316706	5686481	968	55500	54046	17:19:12	55514.80	72.42	16.06	-1468.66	94.23	99
316706	5686482	967	55484	54030	17:19:14	55514.81	72.42	16.06	-1484.72	78.17	99
316706	5686482	968	55479	54024	17:19:16	55514.80	72.42	16.06	-1490.50	72.39	99
316706	5686483	967	55470	54016	17:19:18	55514.81	72.42	16.06	-1498.75	64.14	99
316706	5686483	966	55465	54011	17:19:20	55514.81	72.42	16.06	-1503.91	58.98	99
316705	5686483	967	55467	54012	17:19:22	55514.81	72.42	16.06	-1502.34	60.55	99
316706	5686484	967	55461	54007	17:19:24	55514.81	72.42	16.06	-1507.77	55.12	99
316706	5686484	967	55451	53997	17:19:26	55514.81	72.42	16.06	-1517.65	45.24	99
316706	5686485	966	55443	53989	17:19:28	55514.81	72.42	16.06	-1525.75	37.14	99
316707	5686485	966	55441	53987	17:19:30	55514.82	72.42	16.06	-1528.02	34.87	99
316707	5686485	966	55432	53978	17:19:32	55514.82	72.42	16.06	-1537.18	25.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316708	5686486	966	55419	53965	17:19:34	55514.82	72.42	16.06	-1550.30	12.59	99
316708	5686486	966	55411	53957	17:19:36	55514.82	72.42	16.06	-1557.83	5.06	99
316708	5686487	966	55405	53951	17:19:38	55514.83	72.42	16.06	-1563.64	-0.75	99
316709	5686487	965	55397	53943	17:19:40	55514.83	72.42	16.06	-1571.59	-8.70	99
316710	5686487	965	55388	53934	17:19:42	55514.83	72.42	16.06	-1580.93	-18.04	99
316709	5686487	965	55391	53936	17:19:44	55514.83	72.42	16.06	-1578.39	-15.50	99
316711	5686488	965	55377	53923	17:19:46	55514.83	72.42	16.06	-1592.30	-29.41	99
316711	5686488	965	55367	53913	17:19:48	55514.84	72.42	16.06	-1602.32	-39.43	99
316711	5686488	965	55364	53910	17:19:50	55514.83	72.42	16.06	-1604.98	-42.09	99
316712	5686489	965	55352	53898	17:19:52	55514.84	72.42	16.06	-1616.74	-53.85	99
316713	5686488	965	55348	53894	17:19:54	55514.84	72.42	16.06	-1621.21	-58.32	99
316713	5686487	965	55344	53890	17:19:56	55514.84	72.42	16.06	-1625.02	-62.13	99
316715	5686488	965	55338	53884	17:19:58	55514.84	72.42	16.06	-1630.59	-67.70	99
316715	5686487	965	55327	53873	17:20:00	55514.84	72.42	16.06	-1642.28	-79.39	99
316716	5686487	965	55322	53868	17:20:02	55514.84	72.42	16.06	-1646.83	-83.94	99
316715	5686488	965	55322	53868	17:20:04	55514.84	72.42	16.06	-1646.38	-83.49	99
316715	5686488	965	55327	53873	17:20:06	55514.84	72.42	16.06	-1641.83	-78.94	99
316715	5686488	965	55323	53869	17:20:08	55514.84	72.42	16.06	-1645.50	-82.61	99
316716	5686489	964	55318	53864	17:20:10	55514.85	72.42	16.06	-1650.93	-88.04	99
316716	5686488	964	55315	53861	17:20:12	55514.85	72.42	16.06	-1653.90	-91.01	99
316717	5686489	964	55304	53850	17:20:14	55514.85	72.42	16.06	-1664.50	-101.61	99
316717	5686489	964	55308	53854	17:20:16	55514.85	72.42	16.06	-1660.85	-97.96	99
316718	5686490	963	55297	53843	17:20:18	55514.85	72.42	16.06	-1671.43	-108.54	99
316718	5686490	963	55303	53849	17:20:20	55514.85	72.42	16.06	-1665.94	-103.05	99
316718	5686490	963	55299	53845	17:20:22	55514.86	72.42	16.06	-1670.17	-107.28	99
316719	5686490	963	55300	53846	17:20:24	55514.86	72.42	16.06	-1668.69	-105.80	99
316719	5686490	963	55298	53844	17:20:26	55514.86	72.42	16.06	-1670.77	-107.88	99
316718	5686490	963	55298	53844	17:20:28	55514.85	72.42	16.06	-1670.59	-107.70	99
316718	5686490	963	55299	53845	17:20:30	55514.86	72.42	16.06	-1670.14	-107.25	99
316718	5686490	963	55300	53846	17:20:32	55514.86	72.42	16.06	-1669.21	-106.32	99
316718	5686490	963	55298	53844	17:20:34	55514.86	72.42	16.06	-1670.70	-107.81	99
316719	5686491	963	55298	53844	17:20:36	55514.86	72.42	16.06	-1670.99	-108.10	99
316718	5686491	962	55287	53833	17:20:38	55514.86	72.42	16.06	-1682.07	-119.18	99
316718	5686491	962	55293	53839	17:20:40	55514.86	72.42	16.06	-1675.99	-113.10	99
316719	5686491	962	55293	53839	17:20:42	55514.86	72.42	16.06	-1676.27	-113.38	99
316719	5686492	961	55293	53839	17:20:44	55514.86	72.42	16.06	-1675.63	-112.74	99
316720	5686492	961	55292	53838	17:20:46	55514.86	72.42	16.06	-1676.97	-114.08	99
316720	5686492	961	55294	53840	17:20:48	55514.87	72.42	16.06	-1674.58	-111.69	99
316719	5686492	961	55290	53836	17:20:50	55514.87	72.42	16.06	-1678.66	-115.77	99
316720	5686492	961	55299	53845	17:20:52	55514.86	72.42	16.06	-1669.64	-106.75	99
316720	5686492	961	55296	53842	17:20:54	55514.87	72.42	16.06	-1672.66	-109.77	99
316719	5686492	960	55294	53839	17:20:56	55514.87	72.42	16.06	-1675.43	-112.54	99
316719	5686492	960	55293	53839	17:20:58	55514.87	72.42	16.06	-1676.15	-113.26	99
316720	5686492	960	55293	53839	17:21:00	55514.87	72.42	16.06	-1676.20	-113.31	99
316720	5686492	959	55290	53836	17:21:02	55514.87	72.42	16.06	-1679.04	-116.15	99
316720	5686492	959	55290	53836	17:21:04	55514.86	72.42	16.06	-1678.88	-115.99	99
316720	5686492	960	55289	53835	17:21:06	55514.87	72.42	16.06	-1680.18	-117.29	99
316720	5686492	960	55291	53837	17:21:08	55514.86	72.42	16.06	-1678.19	-115.30	99
316719	5686492	960	55287	53833	17:21:10	55514.87	72.42	16.06	-1682.31	-119.42	99
316720	5686493	960	55300	53846	17:21:12	55514.87	72.42	16.06	-1668.90	-106.01	99
316720	5686493	959	55306	53852	17:21:14	55514.87	72.42	16.06	-1663.21	-100.32	99
316720	5686493	959	55308	53854	17:21:16	55514.87	72.42	16.06	-1660.60	-97.71	99
316721	5686494	959	55316	53862	17:21:18	55514.88	72.42	16.06	-1653.34	-90.45	99
316722	5686494	958	55323	53868	17:21:20	55514.88	72.42	16.06	-1646.51	-83.62	99
316723	5686495	958	55316	53862	17:21:22	55514.88	72.42	16.06	-1652.81	-89.92	99
316724	5686496	957	55305	53850	17:21:24	55514.89	72.42	16.06	-1664.52	-101.63	99
316725	5686498	957	55301	53847	17:21:26	55514.89	72.42	16.06	-1667.77	-104.88	99
316725	5686499	957	55300	53846	17:21:28	55514.90	72.42	16.06	-1669.29	-106.40	99
316726	5686499	957	55303	53848	17:21:30	55514.90	72.42	16.06	-1666.62	-103.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316727	5686499	957	55303	53848	17:21:32	55514.90	72.42	16.06	-1666.56	-103.67	99
316727	5686500	957	55310	53856	17:21:34	55514.91	72.42	16.06	-1658.90	-96.01	99
316728	5686501	957	55310	53856	17:21:36	55514.91	72.42	16.06	-1658.83	-95.94	99
316728	5686501	957	55312	53858	17:21:38	55514.91	72.42	16.06	-1657.25	-94.36	99
316729	5686501	956	55314	53860	17:21:40	55514.91	72.42	16.06	-1654.91	-92.02	99
316730	5686501	957	55324	53870	17:21:42	55514.92	72.42	16.06	-1644.98	-82.09	99
316732	5686503	956	55334	53880	17:21:44	55514.93	72.42	16.06	-1634.82	-71.93	99
316732	5686504	956	55340	53886	17:21:46	55514.93	72.42	16.06	-1629.09	-66.20	99
316733	5686505	956	55344	53890	17:21:48	55514.94	72.42	16.06	-1624.69	-61.80	99
316733	5686507	956	55345	53891	17:21:50	55514.94	72.42	16.06	-1623.55	-60.66	99
316734	5686508	956	55350	53896	17:21:52	55514.95	72.42	16.06	-1618.85	-55.96	99
316735	5686509	956	55356	53902	17:21:54	55514.95	72.42	16.06	-1613.34	-50.45	99
316736	5686509	956	55361	53907	17:21:56	55514.95	72.42	16.06	-1607.85	-44.96	99
316737	5686509	957	55368	53914	17:21:58	55514.96	72.42	16.06	-1601.43	-38.54	99
316738	5686510	958	55371	53917	17:22:00	55514.96	72.42	16.06	-1597.89	-35.00	99
316739	5686511	958	55380	53926	17:22:02	55514.97	72.42	16.06	-1588.74	-25.85	99
316739	5686511	958	55382	53928	17:22:04	55514.97	72.42	16.06	-1586.95	-24.06	99
316740	5686511	958	55384	53930	17:22:06	55514.97	72.42	16.06	-1584.98	-22.09	99
316741	5686511	959	55386	53932	17:22:08	55514.97	72.42	16.06	-1582.74	-19.85	99
316742	5686512	959	55393	53939	17:22:10	55514.98	72.42	16.06	-1576.09	-13.20	99
316743	5686512	959	55400	53946	17:22:12	55514.98	72.42	16.06	-1569.14	-6.25	99
316743	5686513	959	55392	53938	17:22:14	55514.98	72.42	16.06	-1577.21	-14.32	99
316744	5686513	959	55400	53946	17:22:16	55514.98	72.42	16.06	-1569.12	-6.23	99
316745	5686514	959	55405	53950	17:22:18	55514.99	72.42	16.06	-1564.58	-1.69	99
316745	5686514	960	55403	53949	17:22:20	55514.99	72.42	16.06	-1566.02	-3.13	99
316745	5686515	960	55406	53951	17:22:22	55514.99	72.42	16.06	-1563.67	-0.78	99
316746	5686515	962	55407	53953	17:22:24	55515.00	72.42	16.06	-1561.96	0.93	99
316746	5686516	962	55406	53952	17:22:26	55515.00	72.42	16.06	-1562.79	0.10	99
316747	5686517	962	55412	53958	17:22:28	55515.00	72.42	16.06	-1557.32	5.57	99
316747	5686517	962	55415	53961	17:22:30	55515.00	72.42	16.06	-1554.02	8.87	99
316748	5686517	962	55414	53960	17:22:32	55515.01	72.42	16.06	-1555.40	7.49	99
316749	5686519	963	55413	53958	17:22:34	55515.01	72.42	16.06	-1556.71	6.18	99
316750	5686519	963	55404	53950	17:22:36	55515.02	72.42	16.06	-1565.46	-2.57	99
316752	5686520	962	55395	53940	17:22:38	55515.02	72.42	16.06	-1574.56	-11.67	99
316752	5686521	961	55389	53935	17:22:40	55515.03	72.42	16.06	-1580.21	-17.32	99
316753	5686520	961	55384	53930	17:22:42	55515.03	72.42	16.06	-1585.39	-22.50	99
316754	5686520	961	55371	53917	17:22:44	55515.03	72.42	16.06	-1598.15	-35.26	99
316753	5686520	962	55375	53920	17:22:46	55515.03	72.42	16.06	-1594.71	-31.82	99
316754	5686521	962	55366	53911	17:22:48	55515.03	72.42	16.06	-1603.54	-40.65	99
316755	5686523	961	55354	53900	17:22:50	55515.04	72.42	16.06	-1615.25	-52.36	99
316756	5686525	962	55333	53879	17:22:52	55515.05	72.42	16.06	-1636.07	-73.18	99
316757	5686525	962	55306	53852	17:22:54	55515.05	72.42	16.06	-1663.50	-100.61	99
316757	5686527	962	55284	53829	17:22:56	55515.06	72.42	16.06	-1685.69	-122.80	99
316758	5686526	962	55272	53817	17:22:58	55515.06	72.42	16.06	-1697.58	-134.69	99
316758	5686525	962	55284	53830	17:23:00	55515.05	72.42	16.06	-1685.09	-122.20	99
316758	5686527	962	55274	53820	17:23:02	55515.06	72.42	16.06	-1695.52	-132.63	99
316758	5686527	962	55265	53810	17:23:04	55515.06	72.42	16.06	-1704.82	-141.93	99
316759	5686527	961	55235	53781	17:23:06	55515.06	72.42	16.06	-1734.24	-171.35	99
316761	5686528	961	55203	53749	17:23:08	55515.07	72.42	16.06	-1766.16	-203.27	99
316761	5686529	961	55182	53728	17:23:10	55515.07	72.42	16.06	-1787.08	-224.19	99
316762	5686529	961	55169	53714	17:23:12	55515.07	72.42	16.06	-1800.77	-237.88	99
316762	5686530	961	55172	53718	17:23:14	55515.07	72.42	16.06	-1796.94	-234.05	99
316762	5686531	961	55158	53704	17:23:16	55515.08	72.42	16.06	-1811.02	-248.13	99
316764	5686532	962	55126	53672	17:23:18	55515.08	72.42	16.06	-1843.44	-280.55	99
316765	5686532	962	55112	53658	17:23:20	55515.09	72.42	16.06	-1857.08	-294.19	99
316767	5686534	962	55093	53638	17:23:22	55515.10	72.42	16.06	-1876.94	-314.05	99
316768	5686534	962	55104	53650	17:23:24	55515.10	72.42	16.06	-1865.59	-302.70	99
316769	5686535	962	55115	53661	17:23:26	55515.11	72.42	16.06	-1854.05	-291.16	99
316770	5686535	962	55150	53696	17:23:28	55515.11	72.42	16.06	-1819.11	-256.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316772	5686534	962	55183	53729	17:23:30	55515.11	72.42	16.06	-1786.13	-223.24	99
316773	5686534	962	55235	53781	17:23:32	55515.11	72.42	16.06	-1734.22	-171.33	99
316775	5686533	963	55262	53807	17:23:34	55515.11	72.42	16.06	-1707.99	-145.10	99
316776	5686533	963	55313	53859	17:23:36	55515.11	72.42	16.06	-1656.41	-93.52	99
316777	5686533	963	55348	53894	17:23:38	55515.12	72.42	16.06	-1621.10	-58.21	99
316780	5686534	963	55389	53935	17:23:40	55515.12	72.42	16.06	-1580.05	-17.16	99
316780	5686532	963	55384	53930	17:23:42	55515.12	72.42	16.06	-1585.40	-22.51	99
316781	5686531	963	55391	53936	17:23:44	55515.12	72.42	16.06	-1578.81	-15.92	99
316782	5686532	963	55413	53958	17:23:46	55515.12	72.42	16.06	-1556.85	6.04	99
316782	5686531	963	55412	53958	17:23:48	55515.12	72.42	16.06	-1557.17	5.72	99
316782	5686532	963	55413	53959	17:23:50	55515.12	72.42	16.06	-1556.50	6.39	99
316782	5686532	963	55413	53958	17:23:52	55515.12	72.42	16.06	-1556.90	5.99	99
316782	5686532	962	55416	53962	17:23:54	55515.12	72.42	16.06	-1553.36	9.53	99
316783	5686531	962	55422	53967	17:23:56	55515.12	72.42	16.06	-1547.92	14.97	99
316784	5686531	962	55421	53967	17:23:58	55515.12	72.42	16.06	-1548.57	14.32	99
316785	5686531	962	55412	53958	17:24:00	55515.12	72.42	16.06	-1557.56	5.33	99
316786	5686530	962	55409	53954	17:24:02	55515.12	72.42	16.06	-1560.90	1.99	99
316786	5686529	963	55405	53951	17:24:04	55515.12	72.42	16.06	-1564.35	-1.46	99
316787	5686529	963	55399	53944	17:24:06	55515.12	72.42	16.06	-1571.10	-8.21	99
316787	5686530	963	55392	53938	17:24:08	55515.12	72.42	16.06	-1577.35	-14.46	99
316789	5686530	963	55382	53928	17:24:10	55515.13	72.42	16.06	-1587.32	-24.43	99
316791	5686530	963	55370	53916	17:24:12	55515.13	72.42	16.06	-1599.31	-36.42	99
316793	5686530	963	55355	53900	17:24:14	55515.14	72.42	16.06	-1614.70	-51.81	99
316792	5686530	963	55357	53903	17:24:16	55515.14	72.42	16.06	-1612.49	-49.60	99
316793	5686530	964	55358	53903	17:24:18	55515.14	72.42	16.06	-1611.79	-48.90	99
316793	5686530	964	55351	53897	17:24:20	55515.14	72.42	16.06	-1618.60	-55.71	99
316794	5686530	964	55345	53891	17:24:22	55515.14	72.42	16.06	-1624.51	-61.62	99
316794	5686530	964	55345	53890	17:24:24	55515.14	72.42	16.06	-1624.65	-61.76	99
316795	5686531	964	55334	53879	17:24:26	55515.14	72.42	16.06	-1636.15	-73.26	99
316795	5686531	964	55327	53873	17:24:28	55515.15	72.42	16.06	-1642.37	-79.48	99
316796	5686532	964	55321	53866	17:24:30	55515.15	72.42	16.06	-1649.10	-86.21	99
316796	5686532	964	55319	53865	17:24:32	55515.15	72.42	16.06	-1650.59	-87.70	99
316798	5686532	964	55312	53858	17:24:34	55515.15	72.42	16.06	-1657.34	-94.45	99
316798	5686533	963	55313	53858	17:24:36	55515.16	72.42	16.06	-1657.17	-94.28	99
316799	5686533	963	55312	53857	17:24:38	55515.16	72.42	16.06	-1657.68	-94.79	99
316800	5686533	963	55311	53856	17:24:40	55515.16	72.42	16.06	-1659.29	-96.40	99
316799	5686534	963	55310	53855	17:24:42	55515.16	72.42	16.06	-1659.87	-96.98	99
316800	5686535	962	55311	53856	17:24:44	55515.17	72.42	16.06	-1658.93	-96.04	99
316801	5686536	962	55313	53859	17:24:46	55515.17	72.42	16.06	-1656.55	-93.66	99
316802	5686536	963	55312	53857	17:24:48	55515.17	72.42	16.06	-1657.68	-94.79	99
316802	5686536	963	55317	53862	17:24:50	55515.18	72.42	16.06	-1653.05	-90.16	99
316803	5686537	963	55321	53866	17:24:52	55515.18	72.42	16.06	-1648.97	-86.08	99
316803	5686537	962	55321	53867	17:24:54	55515.18	72.42	16.06	-1648.64	-85.75	99
316804	5686538	962	55332	53877	17:24:56	55515.18	72.42	16.06	-1638.09	-75.20	99
316804	5686538	962	55329	53874	17:24:58	55515.19	72.42	16.06	-1640.75	-77.86	99
316805	5686539	962	55330	53875	17:25:00	55515.19	72.42	16.06	-1640.15	-77.26	99
316806	5686538	962	55338	53884	17:25:02	55515.19	72.42	16.06	-1631.55	-68.66	99
316807	5686537	961	55339	53884	17:25:04	55515.19	72.42	16.06	-1631.33	-68.44	99
316808	5686537	961	55341	53886	17:25:06	55515.19	72.42	16.06	-1629.12	-66.23	99
316808	5686537	961	55348	53893	17:25:08	55515.19	72.42	16.06	-1622.20	-59.31	99
316810	5686537	962	55351	53897	17:25:10	55515.19	72.42	16.06	-1618.56	-55.67	99
316811	5686537	962	55353	53899	17:25:12	55515.19	72.42	16.06	-1616.55	-53.66	99
316812	5686538	962	55354	53899	17:25:14	55515.20	72.42	16.06	-1616.47	-53.58	99
316812	5686538	961	55362	53907	17:25:16	55515.20	72.42	16.06	-1607.93	-45.04	99
316812	5686539	961	55360	53905	17:25:18	55515.21	72.42	16.06	-1610.21	-47.32	99
316813	5686540	960	55362	53908	17:25:20	55515.21	72.42	16.06	-1607.56	-44.67	99
316814	5686541	960	55369	53915	17:25:22	55515.21	72.42	16.06	-1600.65	-37.76	99
316813	5686542	960	55369	53914	17:25:24	55515.22	72.42	16.06	-1601.50	-38.61	69
316814	5686543	959	55373	53918	17:25:26	55515.22	72.42	16.06	-1597.29	-34.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316814	5686544	959	55370	53915	17:25:28	55515.23	72.42	16.06	-1599.93	-37.04	99
316814	5686545	958	55367	53912	17:25:30	55515.23	72.42	16.06	-1603.49	-40.60	99
316815	5686545	957	55372	53917	17:25:32	55515.23	72.42	16.06	-1598.21	-35.32	99
316816	5686546	957	55374	53919	17:25:34	55515.24	72.42	16.06	-1596.35	-33.46	99
316817	5686547	957	55379	53924	17:25:36	55515.24	72.42	16.06	-1591.65	-28.76	99
316818	5686547	957	55381	53926	17:25:38	55515.24	72.42	16.06	-1589.48	-26.59	99
316819	5686548	957	55383	53928	17:25:40	55515.25	72.42	16.06	-1587.37	-24.48	99
316820	5686547	956	55387	53932	17:25:42	55515.25	72.42	16.06	-1583.22	-20.33	99
316822	5686547	956	55389	53934	17:25:44	55515.25	72.42	16.06	-1581.19	-18.30	99
316823	5686547	957	55390	53935	17:25:46	55515.25	72.42	16.06	-1580.52	-17.63	99
316824	5686547	957	55393	53938	17:25:48	55515.25	72.42	16.06	-1577.30	-14.41	99
316825	5686548	956	55393	53938	17:25:50	55515.26	72.42	16.06	-1577.38	-14.49	99
316825	5686549	957	55395	53940	17:25:52	55515.26	72.42	16.06	-1575.63	-12.74	99
316826	5686549	957	55398	53943	17:25:54	55515.27	72.42	16.06	-1572.72	-9.83	99
316827	5686550	955	55393	53938	17:25:56	55515.27	72.42	16.06	-1577.48	-14.59	99
316827	5686550	954	55395	53940	17:25:58	55515.27	72.42	16.06	-1575.03	-12.14	99
316827	5686550	953	55395	53940	17:26:00	55515.27	72.42	16.06	-1575.47	-12.58	99
316828	5686551	953	55398	53943	17:26:02	55515.28	72.42	16.06	-1572.16	-9.27	99
316827	5686554	955	55400	53944	17:26:04	55515.28	72.42	16.06	-1570.83	-7.94	99
316828	5686555	955	55397	53942	17:26:06	55515.29	72.42	16.06	-1573.13	-10.24	99
316829	5686555	955	55399	53944	17:26:08	55515.29	72.42	16.06	-1571.03	-8.14	99
316830	5686555	955	55400	53945	17:26:10	55515.29	72.42	16.06	-1570.05	-7.16	99
316831	5686556	955	55404	53948	17:26:12	55515.30	72.42	16.06	-1567.01	-4.12	99
316832	5686557	955	55411	53956	17:26:14	55515.30	72.42	16.06	-1559.13	3.76	99
316833	5686556	955	55412	53957	17:26:16	55515.30	72.42	16.06	-1558.54	4.35	99
316834	5686555	955	55410	53955	17:26:18	55515.30	72.42	16.06	-1560.32	2.57	99
316835	5686555	955	55415	53959	17:26:20	55515.30	72.42	16.06	-1556.04	6.85	99
316836	5686554	954	55410	53955	17:26:22	55515.30	72.42	16.06	-1560.19	2.70	99
316836	5686554	953	55414	53959	17:26:24	55515.30	72.42	16.06	-1556.60	6.29	99
316836	5686554	956	55415	53959	17:26:26	55515.30	72.42	16.06	-1555.81	7.08	99
316838	5686555	956	55409	53954	17:26:28	55515.31	72.42	16.06	-1561.66	1.23	99
316837	5686555	956	55412	53957	17:26:30	55515.31	72.42	16.06	-1558.49	4.40	99
316837	5686555	957	55411	53956	17:26:32	55515.31	72.42	16.06	-1559.79	3.10	99
316838	5686555	957	55413	53958	17:26:34	55515.31	72.42	16.06	-1557.61	5.28	99
316839	5686555	957	55419	53963	17:26:36	55515.31	72.42	16.06	-1552.01	10.88	99
316840	5686555	958	55412	53957	17:26:38	55515.31	72.42	16.06	-1558.09	4.80	99
316840	5686555	958	55412	53956	17:26:40	55515.31	72.42	16.06	-1558.96	3.93	99
316841	5686556	958	55414	53958	17:26:42	55515.32	72.42	16.06	-1556.98	5.91	99
316841	5686556	958	55413	53958	17:26:44	55515.32	72.42	16.06	-1557.26	5.63	99
316842	5686557	958	55411	53956	17:26:46	55515.32	72.42	16.06	-1559.31	3.58	99
316843	5686558	958	55411	53955	17:26:48	55515.33	72.42	16.06	-1559.85	3.04	99
316844	5686558	958	55410	53954	17:26:50	55515.33	72.42	16.06	-1560.89	2.00	99
316845	5686559	960	55410	53955	17:26:52	55515.34	72.42	16.06	-1560.52	2.37	99
316845	5686558	960	55404	53949	17:26:54	55515.33	72.42	16.06	-1566.70	-3.81	99
316847	5686559	959	55405	53950	17:26:56	55515.34	72.42	16.06	-1565.84	-2.95	99
316847	5686560	959	55404	53948	17:26:58	55515.34	72.42	16.06	-1566.88	-3.99	99
316847	5686561	959	55406	53951	17:27:00	55515.35	72.42	16.06	-1564.16	-1.27	39
316849	5686561	959	55407	53952	17:27:02	55515.35	72.42	16.06	-1563.84	-0.95	99
316850	5686562	959	55402	53947	17:27:04	55515.36	72.42	16.06	-1568.44	-5.55	99
316851	5686562	959	55401	53946	17:27:06	55515.36	72.42	16.06	-1569.47	-6.58	99
316852	5686562	958	55404	53948	17:27:08	55515.36	72.42	16.06	-1566.98	-4.09	99
316853	5686562	958	55402	53946	17:27:10	55515.36	72.42	16.06	-1569.03	-6.14	99
316854	5686561	958	55399	53944	17:27:12	55515.36	72.42	16.06	-1571.32	-8.43	99
316855	5686559	958	55403	53948	17:27:14	55515.36	72.42	16.06	-1567.36	-4.47	99
316856	5686560	958	55399	53944	17:27:16	55515.36	72.42	16.06	-1571.64	-8.75	99
316858	5686560	958	55402	53946	17:27:18	55515.37	72.42	16.06	-1569.11	-6.22	99
316860	5686560	958	55404	53949	17:27:20	55515.37	72.42	16.06	-1566.64	-3.75	99
316862	5686560	958	55401	53945	17:27:22	55515.37	72.42	16.06	-1570.14	-7.25	99
316863	5686560	958	55404	53948	17:27:24	55515.38	72.42	16.06	-1566.94	-4.05	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316865	5686561	957	55403	53948	17:27:26	55515.38	72.42	16.06	-1567.57	-4.68	99
316866	5686560	957	55411	53955	17:27:28	55515.38	72.42	16.06	-1560.05	2.84	99
316867	5686561	957	55408	53953	17:27:30	55515.38	72.42	16.06	-1562.57	0.32	99
316868	5686560	957	55410	53954	17:27:32	55515.38	72.42	16.06	-1561.15	1.74	99
316869	5686560	957	55404	53948	17:27:34	55515.39	72.42	16.06	-1566.96	-4.07	99
316869	5686560	957	55406	53950	17:27:36	55515.39	72.42	16.06	-1565.26	-2.37	99
316869	5686561	957	55403	53948	17:27:38	55515.39	72.42	16.06	-1567.53	-4.64	99
316869	5686561	958	55407	53951	17:27:40	55515.39	72.42	16.06	-1564.14	-1.25	99
316870	5686561	957	55405	53949	17:27:42	55515.39	72.42	16.06	-1566.34	-3.45	99
316871	5686561	957	55406	53951	17:27:44	55515.39	72.42	16.06	-1564.68	-1.79	99
316871	5686562	957	55407	53952	17:27:46	55515.40	72.42	16.06	-1563.88	-0.99	99
316872	5686562	957	55405	53949	17:27:48	55515.40	72.42	16.06	-1566.19	-3.30	99
316872	5686561	957	55406	53950	17:27:50	55515.40	72.42	16.06	-1565.31	-2.42	99
316872	5686561	957	55407	53951	17:27:52	55515.40	72.42	16.06	-1564.27	-1.38	99
316872	5686561	957	55406	53951	17:27:54	55515.40	72.42	16.06	-1564.83	-1.94	99
316872	5686562	957	55406	53951	17:27:56	55515.40	72.42	16.06	-1564.54	-1.65	99
316873	5686562	956	55408	53953	17:27:58	55515.40	72.42	16.06	-1562.54	0.35	99
316873	5686562	957	55406	53950	17:28:00	55515.40	72.42	16.06	-1564.95	-2.06	99
316873	5686562	956	55407	53951	17:28:02	55515.40	72.42	16.06	-1564.16	-1.27	99
316873	5686563	956	55407	53951	17:28:04	55515.40	72.42	16.06	-1564.35	-1.46	99
316874	5686563	956	55407	53952	17:28:06	55515.41	72.42	16.06	-1563.64	-0.75	99
316875	5686563	955	55409	53954	17:28:08	55515.41	72.42	16.06	-1561.63	1.26	99
316875	5686565	955	55407	53952	17:28:10	55515.41	72.42	16.06	-1563.54	-0.65	99
316875	5686565	955	55409	53953	17:28:12	55515.42	72.42	16.06	-1562.07	0.82	99
316875	5686566	955	55411	53955	17:28:14	55515.42	72.42	16.06	-1560.39	2.50	99
316875	5686567	955	55408	53953	17:28:16	55515.42	72.42	16.06	-1562.63	0.26	99
316875	5686567	955	55408	53952	17:28:18	55515.42	72.42	16.06	-1563.20	-0.31	99
316875	5686568	956	55405	53949	17:28:20	55515.42	72.42	16.06	-1566.14	-3.25	99
316876	5686569	955	55406	53950	17:28:22	55515.43	72.42	16.06	-1565.42	-2.53	99
316876	5686570	954	55406	53950	17:28:24	55515.43	72.42	16.06	-1565.06	-2.17	99
316877	5686568	953	55410	53954	17:28:26	55515.43	72.42	16.06	-1561.07	1.82	99
316877	5686569	954	55399	53944	17:28:28	55515.43	72.42	16.06	-1571.61	-8.72	99
316878	5686569	954	55397	53941	17:28:30	55515.43	72.42	16.06	-1574.15	-11.26	99
316879	5686570	954	55400	53944	17:28:32	55515.44	72.42	16.06	-1571.01	-8.12	99
316880	5686571	954	55402	53947	17:28:34	55515.44	72.42	16.06	-1568.73	-5.84	99
316880	5686572	953	55400	53944	17:28:36	55515.45	72.42	16.06	-1571.39	-8.50	99
316882	5686573	953	55406	53950	17:28:38	55515.45	72.42	16.06	-1565.47	-2.58	99
316882	5686573	953	55399	53944	17:28:40	55515.46	72.42	16.06	-1571.62	-8.73	99
316883	5686574	952	55403	53948	17:28:42	55515.46	72.42	16.06	-1567.58	-4.69	99
316883	5686574	952	55403	53947	17:28:44	55515.46	72.42	16.06	-1568.21	-5.32	99
316883	5686575	952	55395	53940	17:28:46	55515.47	72.42	16.06	-1575.79	-12.90	99
316883	5686577	951	55400	53945	17:28:48	55515.47	72.42	16.06	-1570.83	-7.94	99
316883	5686578	950	55401	53946	17:28:50	55515.47	72.42	16.06	-1569.69	-6.80	99
316884	5686578	949	55402	53946	17:28:52	55515.48	72.42	16.06	-1569.07	-6.18	99
316883	5686579	949	55407	53951	17:28:54	55515.48	72.42	16.06	-1564.15	-1.26	99
316883	5686580	949	55407	53952	17:28:56	55515.48	72.42	16.06	-1563.92	-1.03	99
316884	5686581	948	55416	53960	17:28:58	55515.48	72.42	16.06	-1555.25	7.64	99
316883	5686581	948	55419	53964	17:29:00	55515.49	72.42	16.06	-1551.88	11.01	99
316884	5686581	948	55420	53964	17:29:02	55515.49	72.42	16.06	-1551.45	11.44	99
316884	5686581	948	55420	53964	17:29:04	55515.49	72.42	16.06	-1551.14	11.75	99
316883	5686582	947	55427	53971	17:29:06	55515.49	72.42	16.06	-1544.10	18.79	99
316884	5686583	947	55443	53988	17:29:08	55515.49	72.42	16.06	-1527.80	35.09	99
316884	5686585	947	55453	53997	17:29:10	55515.50	72.42	16.06	-1518.51	44.38	99
316884	5686585	947	55453	53998	17:29:12	55515.50	72.42	16.06	-1517.76	45.13	99
316884	5686586	947	55468	54012	17:29:14	55515.50	72.42	16.06	-1503.63	59.26	99
316884	5686586	947	55476	54020	17:29:16	55515.50	72.42	16.06	-1495.34	67.55	99
316884	5686587	947	55490	54035	17:29:18	55515.51	72.42	16.06	-1480.85	82.04	99
316884	5686587	947	55505	54050	17:29:20	55515.51	72.42	16.06	-1466.01	96.88	99
316886	5686588	946	55583	54127	17:29:22	55515.51	72.42	16.06	-1388.09	174.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
316886	5686588	946	55736	54280	17:29:24	55515.52	72.42	16.06	-1235.41	327.48	99
316886	5686589	946	55896	54440	17:29:26	55515.52	72.42	16.06	-1075.78	487.11	99
316886	5686590	945	55841	54385	17:29:28	55515.52	72.42	16.06	-1130.57	432.32	99
316886	5686592	946	55848	54392	17:29:30	55515.53	72.42	16.06	-1123.12	439.77	99
316888	5686592	946	56006	54551	17:29:32	55515.53	72.42	16.06	-964.83	598.06	89
316890	5686592	946	56145	54689	17:29:34	55515.54	72.42	16.06	-826.29	736.60	89
316891	5686592	946	55780	54324	17:29:36	55515.54	72.42	16.06	-1191.34	371.55	99
316893	5686593	946	55421	53965	17:29:38	55515.54	72.42	16.06	-1550.23	12.66	99
316895	5686593	946	55361	53905	17:29:40	55515.55	72.42	16.06	-1610.39	-47.50	99
316897	5686594	946	55363	53907	17:29:42	55515.56	72.42	16.06	-1608.29	-45.40	99
316899	5686594	946	55376	53921	17:29:44	55515.56	72.42	16.06	-1594.98	-32.09	99
316902	5686595	946	55388	53932	17:29:46	55515.57	72.42	16.06	-1583.35	-20.46	99
316904	5686595	946	55396	53941	17:29:48	55515.57	72.42	16.06	-1575.02	-12.13	99
316906	5686595	946	55401	53945	17:29:50	55515.58	72.42	16.06	-1570.35	-7.46	99
316908	5686595	946	55404	53949	17:29:52	55515.58	72.42	16.06	-1566.92	-4.03	99
316909	5686596	947	55407	53951	17:29:54	55515.58	72.42	16.06	-1564.30	-1.41	99
316911	5686596	947	55410	53954	17:29:56	55515.59	72.42	16.06	-1561.48	1.41	99
316913	5686596	947	55411	53955	17:29:58	55515.59	72.42	16.06	-1560.55	2.34	99
316915	5686597	947	55413	53957	17:30:00	55515.60	72.42	16.06	-1558.45	4.44	99
314674	5689320	975	55381	53950	10:27:00	55520.03	72.43	16.07	-1570.51	-7.62	99
314674	5689321	976	55389	53957	10:27:02	55520.03	72.43	16.07	-1562.64	0.25	99
314673	5689322	976	55395	53964	10:27:04	55520.03	72.43	16.07	-1556.00	6.89	99
314673	5689322	976	55399	53968	10:27:06	55520.03	72.43	16.07	-1552.31	10.58	99
314672	5689322	976	55401	53969	10:27:08	55520.03	72.43	16.07	-1550.62	12.27	99
314670	5689322	977	55393	53962	10:27:10	55520.02	72.43	16.07	-1558.25	4.64	99
314669	5689323	975	55399	53968	10:27:12	55520.02	72.43	16.07	-1552.32	10.57	99
314669	5689324	976	55399	53968	10:27:14	55520.03	72.43	16.07	-1551.86	11.03	99
314668	5689325	976	55397	53965	10:27:16	55520.03	72.43	16.07	-1554.65	8.24	99
314667	5689325	976	55399	53968	10:27:18	55520.03	72.43	16.07	-1551.89	11.00	99
314667	5689325	977	55400	53969	10:27:20	55520.03	72.43	16.07	-1551.21	11.68	99
314666	5689325	976	55402	53970	10:27:22	55520.02	72.43	16.07	-1549.56	13.33	99
314665	5689326	976	55409	53977	10:27:24	55520.03	72.43	16.07	-1542.62	20.27	99
314664	5689325	976	55405	53974	10:27:26	55520.02	72.43	16.07	-1546.41	16.48	99
314665	5689326	976	55419	53988	10:27:28	55520.03	72.43	16.07	-1532.20	30.69	99
314664	5689326	977	55408	53977	10:27:30	55520.02	72.43	16.07	-1543.17	19.72	99
314663	5689325	978	55407	53976	10:27:32	55520.02	72.43	16.07	-1543.86	19.03	99
314662	5689325	978	55408	53977	10:27:34	55520.02	72.43	16.07	-1542.86	20.03	99
314660	5689326	977	55408	53977	10:27:36	55520.02	72.43	16.07	-1543.40	19.49	99
314660	5689327	978	55404	53973	10:27:38	55520.02	72.43	16.07	-1546.95	15.94	99
314660	5689328	979	55399	53967	10:27:40	55520.02	72.43	16.07	-1552.63	10.26	99
314659	5689329	979	55402	53971	10:27:42	55520.02	72.43	16.07	-1549.37	13.52	99
314659	5689330	979	55405	53973	10:27:44	55520.03	72.43	16.07	-1546.58	16.31	99
314658	5689331	979	55400	53969	10:27:46	55520.03	72.43	16.07	-1551.30	11.59	99
314658	5689331	979	55402	53971	10:27:48	55520.03	72.43	16.07	-1549.16	13.73	99
314658	5689332	980	55400	53969	10:27:50	55520.03	72.43	16.07	-1550.87	12.02	99
314658	5689333	980	55396	53965	10:27:52	55520.04	72.43	16.07	-1555.24	7.65	99
314655	5689333	981	55397	53966	10:27:54	55520.03	72.43	16.07	-1554.24	8.65	99
314655	5689334	981	55399	53967	10:27:56	55520.03	72.43	16.07	-1552.62	10.27	99
314655	5689334	982	55397	53966	10:27:58	55520.03	72.43	16.07	-1554.28	8.61	99
314654	5689335	981	55399	53968	10:28:00	55520.03	72.43	16.07	-1552.38	10.51	99
314652	5689336	980	55400	53968	10:28:02	55520.03	72.43	16.07	-1551.75	11.14	99
314651	5689336	981	55399	53968	10:28:04	55520.03	72.43	16.07	-1551.97	10.92	99
314650	5689337	982	55401	53969	10:28:06	55520.03	72.43	16.07	-1550.57	12.32	99
314649	5689339	982	55402	53971	10:28:08	55520.04	72.43	16.07	-1549.43	13.46	99
314648	5689339	982	55402	53970	10:28:10	55520.04	72.43	16.07	-1549.76	13.13	99
314648	5689339	982	55405	53974	10:28:12	55520.04	72.43	16.07	-1546.28	16.61	99
314647	5689339	982	55406	53975	10:28:14	55520.04	72.43	16.07	-1545.12	17.77	99
314645	5689339	984	55406	53975	10:28:16	55520.03	72.43	16.07	-1545.20	17.69	99
314645	5689338	985	55406	53975	10:28:18	55520.03	72.43	16.07	-1545.04	17.85	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314646	5689339	984	55407	53976	10:28:20	55520.03	72.43	16.07	-1544.36	18.53	99
314645	5689339	984	55410	53978	10:28:22	55520.03	72.43	16.07	-1541.88	21.01	99
314644	5689339	984	55416	53984	10:28:24	55520.03	72.43	16.07	-1535.85	27.04	99
314645	5689339	984	55420	53989	10:28:26	55520.03	72.43	16.07	-1531.06	31.83	99
314644	5689340	983	55419	53987	10:28:28	55520.03	72.43	16.07	-1532.63	30.26	99
314643	5689340	983	55419	53988	10:28:30	55520.03	72.43	16.07	-1532.09	30.80	99
314642	5689340	984	55422	53991	10:28:32	55520.03	72.43	16.07	-1529.53	33.36	99
314641	5689340	985	55423	53991	10:28:34	55520.03	72.43	16.07	-1528.81	34.08	99
314641	5689341	985	55422	53991	10:28:36	55520.03	72.43	16.07	-1528.97	33.92	99
314641	5689341	985	55422	53991	10:28:38	55520.03	72.43	16.07	-1529.07	33.82	99
314641	5689342	985	55418	53987	10:28:40	55520.03	72.43	16.07	-1532.88	30.01	99
314639	5689341	984	55419	53988	10:28:42	55520.03	72.43	16.07	-1532.48	30.41	99
314637	5689341	983	55420	53988	10:28:44	55520.02	72.43	16.07	-1531.76	31.13	99
314636	5689342	983	55423	53991	10:28:46	55520.02	72.43	16.07	-1528.82	34.07	99
314636	5689342	984	55418	53987	10:28:48	55520.02	72.43	16.07	-1533.35	29.54	99
314635	5689343	985	55420	53989	10:28:50	55520.02	72.43	16.07	-1531.10	31.79	99
314633	5689344	985	55420	53988	10:28:52	55520.02	72.43	16.07	-1531.78	31.11	99
314632	5689344	985	55420	53989	10:28:54	55520.02	72.43	16.07	-1531.26	31.63	99
314630	5689345	986	55421	53989	10:28:56	55520.02	72.43	16.07	-1530.93	31.96	99
314630	5689345	985	55420	53988	10:28:58	55520.02	72.43	16.07	-1531.68	31.21	99
314629	5689345	985	55430	53999	10:29:00	55520.02	72.43	16.07	-1521.39	41.50	99
314628	5689346	986	55425	53994	10:29:02	55520.02	72.43	16.07	-1526.50	36.39	99
314627	5689347	986	55422	53990	10:29:04	55520.02	72.43	16.07	-1529.66	33.23	99
314627	5689347	986	55421	53989	10:29:06	55520.02	72.43	16.07	-1530.72	32.17	99
314625	5689348	987	55423	53991	10:29:08	55520.02	72.43	16.07	-1528.90	33.99	99
314625	5689349	987	55423	53991	10:29:10	55520.03	72.43	16.07	-1528.82	34.07	99
314625	5689350	986	55419	53987	10:29:12	55520.03	72.43	16.07	-1532.81	30.08	99
314623	5689350	987	55424	53992	10:29:14	55520.02	72.43	16.07	-1527.68	35.21	99
314622	5689351	988	55421	53990	10:29:16	55520.03	72.43	16.07	-1530.18	32.71	99
314621	5689351	987	55419	53988	10:29:18	55520.03	72.43	16.07	-1532.52	30.37	99
314621	5689352	987	55420	53988	10:29:20	55520.03	72.43	16.07	-1531.93	30.96	99
314620	5689351	987	55422	53991	10:29:22	55520.02	72.43	16.07	-1529.48	33.41	99
314618	5689351	988	55423	53991	10:29:26	55520.02	72.43	16.07	-1528.67	34.22	99
314617	5689352	988	55424	53993	10:29:28	55520.02	72.43	16.07	-1527.28	35.61	99
314616	5689352	988	55423	53991	10:29:30	55520.02	72.43	16.07	-1529.17	33.72	99
314615	5689352	987	55423	53991	10:29:32	55520.02	72.43	16.07	-1529.16	33.73	99
314615	5689352	986	55421	53989	10:29:34	55520.02	72.43	16.07	-1531.29	31.60	99
314614	5689351	986	55420	53988	10:29:36	55520.01	72.43	16.07	-1531.91	30.98	99
314613	5689351	986	55425	53993	10:29:38	55520.01	72.43	16.07	-1526.54	36.35	99
314612	5689352	986	55424	53992	10:29:40	55520.01	72.43	16.07	-1527.63	35.26	99
314611	5689353	986	55420	53988	10:29:42	55520.01	72.43	16.07	-1531.95	30.94	99
314610	5689354	986	55421	53989	10:29:44	55520.01	72.43	16.07	-1531.02	31.87	99
314609	5689355	986	55418	53986	10:29:46	55520.01	72.43	16.07	-1533.74	29.15	99
314609	5689356	986	55417	53985	10:29:48	55520.02	72.43	16.07	-1535.11	27.78	99
314608	5689357	986	55416	53984	10:29:50	55520.02	72.43	16.07	-1536.42	26.47	99
314608	5689358	986	55414	53982	10:29:52	55520.02	72.43	16.07	-1538.34	24.55	99
314607	5689359	986	55418	53986	10:29:54	55520.02	72.43	16.07	-1533.77	29.12	99
314604	5689360	989	55412	53980	10:29:56	55520.02	72.43	16.07	-1539.87	23.02	99
314603	5689361	989	55414	53981	10:29:58	55520.02	72.43	16.07	-1538.57	24.32	99
314604	5689362	990	55414	53982	10:30:00	55520.03	72.43	16.07	-1538.39	24.50	99
314603	5689362	990	55417	53985	10:30:02	55520.03	72.43	16.07	-1535.08	27.81	99
314605	5689365	991	55420	53988	10:30:04	55520.04	72.43	16.07	-1532.50	30.39	99
314605	5689366	993	55418	53986	10:30:06	55520.04	72.43	16.07	-1534.36	28.53	99
314605	5689367	993	55418	53985	10:30:08	55520.05	72.43	16.07	-1534.76	28.13	99
314605	5689368	993	55416	53983	10:30:10	55520.05	72.43	16.07	-1536.65	26.24	99
314605	5689369	993	55413	53981	10:30:12	55520.05	72.43	16.07	-1539.35	23.54	99
314604	5689370	993	55414	53981	10:30:14	55520.05	72.43	16.07	-1538.67	24.22	99
314604	5689371	993	55412	53980	10:30:16	55520.06	72.43	16.07	-1540.04	22.85	99
314604	5689372	994	55407	53975	10:30:18	55520.06	72.43	16.07	-1545.50	17.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314603	5689373	994	55408	53976	10:30:20	55520.06	72.43	16.07	-1544.56	18.33	99
314603	5689374	994	55406	53974	10:30:22	55520.06	72.43	16.07	-1546.33	16.56	99
314602	5689375	994	55408	53976	10:30:24	55520.07	72.43	16.07	-1544.15	18.74	99
314601	5689375	994	55412	53980	10:30:26	55520.07	72.43	16.07	-1540.55	22.34	99
314601	5689375	994	55411	53979	10:30:28	55520.06	72.43	16.07	-1541.07	21.82	99
314600	5689376	995	55414	53981	10:30:30	55520.07	72.43	16.07	-1538.78	24.11	99
314600	5689375	995	55411	53978	10:30:32	55520.06	72.43	16.07	-1541.84	21.05	99
314599	5689376	995	55415	53982	10:30:34	55520.06	72.43	16.07	-1537.76	25.13	99
314598	5689377	995	55414	53981	10:30:36	55520.07	72.43	16.07	-1538.88	24.01	99
314598	5689377	995	55417	53984	10:30:38	55520.07	72.43	16.07	-1535.80	27.09	99
314599	5689378	995	55419	53986	10:30:40	55520.07	72.43	16.07	-1533.79	29.10	99
314598	5689377	996	55419	53986	10:30:42	55520.07	72.43	16.07	-1533.87	29.02	99
314598	5689377	996	55418	53986	10:30:44	55520.07	72.43	16.07	-1534.10	28.79	99
314598	5689377	996	55419	53987	10:30:46	55520.07	72.43	16.07	-1533.20	29.69	99
314598	5689378	996	55423	53990	10:30:48	55520.07	72.43	16.07	-1529.67	33.22	99
314599	5689379	996	55429	53996	10:30:50	55520.07	72.43	16.07	-1523.71	39.18	99
314600	5689379	997	55428	53996	10:30:52	55520.07	72.43	16.07	-1524.56	38.33	99
314600	5689379	997	55428	53995	10:30:54	55520.08	72.43	16.07	-1524.85	38.04	99
314600	5689380	998	55430	53998	10:30:56	55520.08	72.43	16.07	-1522.40	40.49	99
314598	5689381	998	55433	54000	10:30:58	55520.08	72.43	16.07	-1519.99	42.90	99
314597	5689382	998	55435	54002	10:31:00	55520.08	72.43	16.07	-1517.86	45.03	99
314597	5689382	998	55432	54000	10:31:02	55520.08	72.43	16.07	-1520.51	42.38	99
314596	5689382	999	55434	54002	10:31:04	55520.08	72.43	16.07	-1518.46	44.43	99
314595	5689382	999	55436	54003	10:31:06	55520.08	72.43	16.07	-1516.83	46.06	99
314594	5689383	999	55434	54001	10:31:08	55520.08	72.43	16.07	-1519.00	43.89	99
314594	5689384	999	55433	54000	10:31:10	55520.08	72.43	16.07	-1520.02	42.87	99
314595	5689384	999	55434	54002	10:31:12	55520.08	72.43	16.07	-1518.58	44.31	99
314595	5689385	999	55434	54001	10:31:14	55520.09	72.43	16.07	-1518.81	44.08	99
314595	5689386	999	55436	54004	10:31:16	55520.09	72.43	16.07	-1516.57	46.32	99
314596	5689386	1000	55436	54004	10:31:18	55520.09	72.43	16.07	-1516.34	46.55	99
314596	5689387	1000	55436	54004	10:31:20	55520.10	72.43	16.07	-1516.49	46.40	99
314597	5689387	1000	55435	54003	10:31:22	55520.10	72.43	16.07	-1517.50	45.39	99
314597	5689387	1001	55437	54004	10:31:24	55520.10	72.43	16.07	-1515.78	47.11	99
314597	5689387	1001	55435	54003	10:31:26	55520.10	72.43	16.07	-1517.41	45.48	99
314597	5689388	1001	55434	54002	10:31:28	55520.10	72.43	16.07	-1518.25	44.64	99
314597	5689389	1000	55437	54004	10:31:30	55520.10	72.43	16.07	-1515.67	47.22	99
314596	5689390	1000	55437	54004	10:31:32	55520.10	72.43	16.07	-1515.98	46.91	99
314597	5689390	1000	55440	54008	10:31:34	55520.11	72.43	16.07	-1512.39	50.50	99
314598	5689391	1001	55439	54006	10:31:36	55520.11	72.43	16.07	-1514.10	48.79	99
314598	5689391	1001	55434	54001	10:31:38	55520.11	72.43	16.07	-1518.85	44.04	99
314598	5689391	1001	55438	54005	10:31:40	55520.11	72.43	16.07	-1515.06	47.83	99
314599	5689392	1001	55442	54009	10:31:42	55520.12	72.43	16.07	-1511.17	51.72	99
314599	5689391	1001	55437	54004	10:31:44	55520.11	72.43	16.07	-1515.84	47.05	99
314599	5689391	1001	55437	54004	10:31:46	55520.11	72.43	16.07	-1516.04	46.85	99
314599	5689391	1001	55437	54004	10:31:48	55520.11	72.43	16.07	-1515.65	47.24	99
314599	5689391	1001	55438	54005	10:31:50	55520.11	72.43	16.07	-1515.34	47.55	99
314599	5689391	1002	55438	54005	10:31:52	55520.11	72.43	16.07	-1515.26	47.63	99
314599	5689391	1002	55437	54004	10:31:54	55520.11	72.43	16.07	-1516.05	46.84	99
314599	5689391	1002	55437	54004	10:31:56	55520.11	72.43	16.07	-1515.81	47.08	99
314599	5689391	1002	55438	54005	10:31:58	55520.11	72.43	16.07	-1515.17	47.72	99
314600	5689391	1002	55440	54007	10:32:00	55520.12	72.43	16.07	-1512.91	49.98	99
314601	5689391	1003	55438	54005	10:32:02	55520.12	72.43	16.07	-1515.18	47.71	99
314601	5689391	1002	55439	54006	10:32:04	55520.12	72.43	16.07	-1513.86	49.03	99
314601	5689392	1002	55437	54004	10:32:06	55520.12	72.43	16.07	-1515.91	46.98	99
314601	5689392	1003	55438	54005	10:32:08	55520.12	72.43	16.07	-1515.50	47.39	99
314600	5689393	1003	55440	54007	10:32:10	55520.12	72.43	16.07	-1512.81	50.08	99
314601	5689394	1003	55440	54007	10:32:12	55520.13	72.43	16.07	-1512.96	49.93	99
314602	5689394	1004	55440	54007	10:32:14	55520.13	72.43	16.07	-1513.40	49.49	99
314602	5689395	1004	55440	54007	10:32:16	55520.14	72.43	16.07	-1512.95	49.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314603	5689397	1004	55439	54006	10:32:18	55520.14	72.43	16.07	-1514.30	48.59	99
314602	5689398	1004	55438	54005	10:32:20	55520.14	72.43	16.07	-1515.50	47.39	99
314600	5689398	1004	55439	54006	10:32:22	55520.14	72.43	16.07	-1513.76	49.13	99
314600	5689399	1005	55441	54008	10:32:24	55520.14	72.43	16.07	-1512.48	50.41	99
314600	5689399	1006	55439	54006	10:32:26	55520.14	72.43	16.07	-1514.03	48.86	99
314600	5689401	1006	55440	54007	10:32:28	55520.15	72.43	16.07	-1513.40	49.49	99
314600	5689402	1007	55439	54006	10:32:30	55520.15	72.43	16.07	-1513.74	49.15	99
314600	5689403	1007	55442	54010	10:32:32	55520.15	72.43	16.07	-1510.64	52.25	99
314600	5689404	1007	55446	54013	10:32:34	55520.16	72.43	16.08	-1506.69	56.20	99
314599	5689405	1006	55448	54015	10:32:36	55520.16	72.43	16.08	-1505.14	57.75	99
314599	5689406	1007	55448	54015	10:32:38	55520.16	72.43	16.08	-1504.83	58.06	99
314600	5689406	1007	55446	54013	10:32:40	55520.17	72.43	16.08	-1506.97	55.92	99
314600	5689407	1007	55445	54012	10:32:42	55520.17	72.43	16.08	-1508.12	54.77	99
314600	5689408	1008	55446	54013	10:32:44	55520.17	72.43	16.08	-1507.49	55.40	99
314601	5689408	1008	55446	54014	10:32:46	55520.18	72.43	16.08	-1506.56	56.33	99
314600	5689409	1008	55444	54011	10:32:48	55520.18	72.43	16.08	-1508.84	54.05	99
314600	5689409	1008	55444	54011	10:32:50	55520.18	72.43	16.08	-1509.14	53.75	99
314600	5689409	1008	55446	54013	10:32:52	55520.18	72.43	16.08	-1507.27	55.62	99
314600	5689410	1008	55445	54012	10:32:54	55520.18	72.43	16.08	-1508.46	54.43	99
314601	5689411	1008	55443	54010	10:32:56	55520.19	72.43	16.08	-1509.71	53.18	99
314600	5689411	1008	55439	54006	10:32:58	55520.18	72.43	16.08	-1513.75	49.14	99
314600	5689412	1009	55443	54010	10:33:00	55520.19	72.43	16.08	-1509.88	53.01	99
314600	5689413	1010	55442	54009	10:33:02	55520.19	72.43	16.08	-1510.72	52.17	99
314599	5689413	1012	55440	54007	10:33:04	55520.19	72.43	16.08	-1513.25	49.64	99
314599	5689414	1011	55443	54010	10:33:06	55520.19	72.43	16.08	-1510.08	52.81	99
314599	5689414	1011	55445	54012	10:33:08	55520.19	72.43	16.08	-1508.34	54.55	99
314599	5689414	1011	55443	54010	10:33:10	55520.19	72.43	16.08	-1510.03	52.86	99
314599	5689414	1011	55443	54010	10:33:12	55520.19	72.43	16.08	-1509.95	52.94	99
314599	5689414	1011	55442	54009	10:33:14	55520.19	72.43	16.08	-1511.17	51.72	99
314600	5689415	1012	55447	54014	10:33:16	55520.20	72.43	16.08	-1506.14	56.75	99
314600	5689415	1012	55440	54008	10:33:18	55520.20	72.43	16.08	-1512.65	50.24	99
314599	5689416	1012	55443	54011	10:33:20	55520.20	72.43	16.08	-1509.69	53.20	99
314599	5689416	1012	55440	54007	10:33:22	55520.20	72.43	16.08	-1512.77	50.12	99
314598	5689416	1012	55438	54006	10:33:24	55520.20	72.43	16.08	-1514.58	48.31	99
314598	5689417	1012	55437	54004	10:33:26	55520.20	72.43	16.08	-1516.23	46.66	99
314598	5689417	1012	55441	54009	10:33:28	55520.20	72.43	16.08	-1511.60	51.29	99
314598	5689418	1012	55439	54006	10:33:30	55520.20	72.43	16.08	-1514.46	48.43	99
314598	5689418	1012	55439	54006	10:33:32	55520.21	72.43	16.08	-1513.75	49.14	99
314599	5689418	1013	55444	54012	10:33:34	55520.21	72.43	16.08	-1508.66	54.23	99
314599	5689419	1013	55442	54009	10:33:36	55520.21	72.43	16.08	-1511.56	51.33	99
314599	5689419	1014	55443	54010	10:33:38	55520.21	72.43	16.08	-1510.45	52.44	99
314599	5689419	1014	55441	54008	10:33:40	55520.21	72.43	16.08	-1512.44	50.45	99
314599	5689419	1013	55441	54008	10:33:42	55520.21	72.43	16.08	-1512.37	50.52	99
314599	5689419	1013	55439	54006	10:33:44	55520.21	72.43	16.08	-1513.89	49.00	99
314599	5689420	1013	55442	54009	10:33:46	55520.21	72.43	16.08	-1511.46	51.43	99
314599	5689420	1014	55442	54009	10:33:48	55520.21	72.43	16.08	-1511.45	51.44	99
314599	5689420	1014	55442	54009	10:33:50	55520.21	72.43	16.08	-1510.73	52.16	99
314599	5689421	1014	55439	54007	10:33:52	55520.21	72.43	16.08	-1513.60	49.29	99
314599	5689421	1014	55440	54007	10:33:54	55520.21	72.43	16.08	-1512.83	50.06	99
314599	5689421	1014	55437	54004	10:33:56	55520.21	72.43	16.08	-1516.28	46.61	99
314599	5689421	1014	55442	54009	10:33:58	55520.22	72.43	16.08	-1511.00	51.89	99
314599	5689422	1014	55441	54008	10:34:00	55520.22	72.43	16.08	-1512.09	50.80	99
314599	5689422	1014	55441	54008	10:34:02	55520.22	72.43	16.08	-1511.99	50.90	99
314600	5689422	1015	55441	54008	10:34:04	55520.22	72.43	16.08	-1511.99	50.90	99
314600	5689422	1015	55441	54008	10:34:06	55520.22	72.43	16.08	-1511.87	51.02	99
314600	5689422	1015	55441	54008	10:34:08	55520.22	72.43	16.08	-1511.74	51.15	99
314600	5689422	1015	55441	54008	10:34:10	55520.22	72.43	16.08	-1512.03	50.86	99
314600	5689422	1015	55441	54009	10:34:12	55520.22	72.43	16.08	-1511.64	51.25	99
314600	5689422	1014	55442	54009	10:34:14	55520.22	72.43	16.08	-1511.44	51.45	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314600	5689423	1014	55442	54009	10:34:16	55520.22	72.43	16.08	-1511.41	51.48	99
314600	5689423	1014	55443	54010	10:34:18	55520.22	72.43	16.08	-1509.76	53.13	99
314600	5689424	1014	55445	54012	10:34:20	55520.23	72.43	16.08	-1508.54	54.35	99
314600	5689425	1015	55446	54013	10:34:22	55520.23	72.43	16.08	-1507.46	55.43	99
314598	5689425	1015	55440	54007	10:34:24	55520.23	72.43	16.08	-1512.75	50.14	99
314598	5689425	1015	55442	54009	10:34:26	55520.23	72.43	16.08	-1511.16	51.73	99
314598	5689426	1015	55442	54009	10:34:28	55520.23	72.43	16.08	-1511.04	51.85	99
314598	5689427	1015	55443	54010	10:34:30	55520.23	72.43	16.08	-1509.79	53.10	99
314598	5689428	1015	55440	54007	10:34:32	55520.23	72.43	16.08	-1512.97	49.92	99
314598	5689428	1015	55436	54003	10:34:34	55520.24	72.43	16.08	-1517.01	45.88	99
314598	5689428	1014	55438	54005	10:34:36	55520.24	72.43	16.08	-1515.63	47.26	99
314598	5689428	1015	55434	54001	10:34:38	55520.24	72.43	16.08	-1518.85	44.04	99
314596	5689427	1017	55436	54003	10:34:40	55520.23	72.43	16.08	-1517.19	45.70	99
314596	5689427	1017	55436	54003	10:34:42	55520.23	72.43	16.08	-1517.39	45.50	99
314597	5689427	1016	55437	54004	10:34:44	55520.23	72.43	16.08	-1516.73	46.16	99
314596	5689427	1017	55436	54003	10:35:46	55520.23	72.43	16.08	-1517.32	45.57	99
314596	5689427	1017	55436	54003	10:35:48	55520.23	72.43	16.08	-1517.07	45.82	99
314596	5689427	1017	55435	54002	10:35:50	55520.23	72.43	16.08	-1518.46	44.43	99
314596	5689427	1017	55435	54002	10:35:52	55520.23	72.43	16.08	-1518.00	44.89	99
314596	5689427	1017	55436	54002	10:35:54	55520.23	72.43	16.08	-1517.79	45.10	99
314596	5689427	1017	55434	54001	10:35:56	55520.23	72.43	16.08	-1518.81	44.08	99
314596	5689426	1017	55433	54000	10:35:58	55520.23	72.43	16.08	-1520.17	42.72	99
314597	5689426	1016	55434	54001	10:36:00	55520.23	72.43	16.08	-1519.05	43.84	99
314597	5689425	1016	55437	54004	10:36:02	55520.23	72.43	16.08	-1516.38	46.51	99
314598	5689424	1016	55441	54008	10:36:04	55520.22	72.43	16.08	-1512.45	50.44	99
314598	5689424	1016	55440	54006	10:36:06	55520.22	72.43	16.08	-1513.73	49.16	99
314598	5689423	1016	55437	54004	10:36:08	55520.22	72.43	16.08	-1516.63	46.26	99
314599	5689423	1015	55442	54009	10:36:10	55520.22	72.43	16.08	-1511.04	51.85	99
314600	5689423	1015	55447	54014	10:36:12	55520.22	72.43	16.08	-1506.71	56.18	99
314600	5689422	1014	55444	54011	10:36:14	55520.22	72.43	16.08	-1509.31	53.58	99
314599	5689422	1014	55441	54008	10:36:16	55520.22	72.43	16.08	-1512.12	50.77	99
314600	5689421	1014	55441	54008	10:36:18	55520.22	72.43	16.08	-1512.37	50.52	99
314601	5689421	1015	55445	54012	10:36:20	55520.22	72.43	16.08	-1507.87	55.02	99
314602	5689422	1015	55445	54012	10:36:22	55520.22	72.43	16.08	-1508.51	54.38	99
314602	5689421	1015	55446	54013	10:36:24	55520.22	72.43	16.08	-1507.08	55.81	99
314604	5689421	1014	55444	54011	10:36:26	55520.22	72.43	16.08	-1509.69	53.20	99
314604	5689420	1014	55450	54017	10:36:28	55520.22	72.43	16.08	-1502.90	59.99	99
314605	5689420	1014	55447	54014	10:36:30	55520.22	72.43	16.08	-1506.00	56.89	99
314605	5689420	1014	55445	54012	10:36:32	55520.22	72.43	16.08	-1508.65	54.24	99
314605	5689419	1014	55443	54010	10:36:34	55520.22	72.43	16.08	-1510.33	52.56	99
314605	5689419	1014	55442	54009	10:36:36	55520.22	72.43	16.08	-1511.42	51.47	99
314606	5689419	1014	55442	54009	10:36:38	55520.22	72.43	16.08	-1510.90	51.99	99
314605	5689419	1014	55446	54013	10:36:40	55520.22	72.43	16.08	-1507.44	55.45	99
314605	5689419	1014	55444	54011	10:36:42	55520.22	72.43	16.08	-1509.12	53.77	99
314606	5689418	1013	55439	54006	10:36:44	55520.22	72.43	16.08	-1514.14	48.75	99
314606	5689417	1013	55445	54012	10:36:46	55520.21	72.43	16.08	-1508.45	54.44	99
314607	5689416	1012	55440	54007	10:36:48	55520.22	72.43	16.08	-1513.64	49.25	99
314607	5689415	1013	55445	54012	10:36:50	55520.21	72.43	16.07	-1508.39	54.50	99
314607	5689415	1012	55446	54013	10:36:52	55520.21	72.43	16.07	-1507.62	55.27	99
314606	5689414	1012	55444	54011	10:36:54	55520.21	72.43	16.07	-1509.63	53.26	99
314605	5689415	1012	55451	54018	10:36:56	55520.21	72.43	16.08	-1502.34	60.55	99
314605	5689414	1011	55444	54011	10:36:58	55520.20	72.43	16.08	-1509.34	53.55	99
314606	5689413	1010	55443	54010	10:37:00	55520.20	72.43	16.07	-1510.19	52.70	99
314606	5689413	1010	55444	54011	10:37:02	55520.20	72.43	16.07	-1509.57	53.32	99
314604	5689412	1010	55447	54014	10:37:04	55520.20	72.43	16.08	-1506.10	56.79	99
314604	5689411	1010	55442	54009	10:37:06	55520.19	72.43	16.08	-1511.35	51.54	99
314603	5689411	1011	55446	54013	10:37:08	55520.19	72.43	16.08	-1506.79	56.10	99
314604	5689410	1011	55445	54012	10:37:10	55520.19	72.43	16.08	-1508.44	54.45	99
314605	5689410	1008	55448	54015	10:37:12	55520.19	72.43	16.07	-1505.34	57.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314604	5689409	1009	55446	54013	10:37:14	55520.19	72.43	16.07	-1506.82	56.07	99
314604	5689409	1009	55447	54014	10:37:16	55520.19	72.43	16.07	-1505.99	56.90	99
314603	5689409	1009	55445	54012	10:37:18	55520.18	72.43	16.07	-1507.96	54.93	99
314603	5689409	1009	55446	54013	10:37:20	55520.18	72.43	16.07	-1506.92	55.97	99
314602	5689408	1009	55447	54014	10:37:22	55520.18	72.43	16.07	-1506.46	56.43	99
314602	5689407	1008	55449	54016	10:37:24	55520.17	72.43	16.08	-1504.31	58.58	99
314601	5689407	1008	55444	54011	10:37:26	55520.17	72.43	16.08	-1508.94	53.95	99
314602	5689406	1008	55443	54010	10:37:28	55520.17	72.43	16.07	-1510.11	52.78	99
314603	5689406	1008	55448	54015	10:37:30	55520.17	72.43	16.07	-1505.45	57.44	99
314603	5689405	1007	55443	54010	10:37:32	55520.17	72.43	16.07	-1510.09	52.80	99
314603	5689404	1007	55445	54012	10:37:34	55520.17	72.43	16.07	-1508.21	54.68	99
314603	5689403	1007	55444	54011	10:37:36	55520.16	72.43	16.07	-1508.74	54.15	99
314603	5689404	1007	55444	54011	10:37:38	55520.17	72.43	16.07	-1509.63	53.26	99
314603	5689404	1007	55443	54010	10:37:40	55520.17	72.43	16.07	-1509.71	53.18	99
314604	5689403	1007	55441	54008	10:37:42	55520.16	72.43	16.07	-1512.19	50.70	99
314606	5689402	1006	55439	54006	10:37:44	55520.17	72.43	16.07	-1514.24	48.65	99
314605	5689402	1006	55442	54009	10:37:46	55520.16	72.43	16.07	-1511.14	51.75	99
314605	5689402	1006	55441	54008	10:37:48	55520.16	72.43	16.07	-1512.12	50.77	99
314605	5689401	1006	55438	54005	10:37:50	55520.16	72.43	16.07	-1515.38	47.51	99
314606	5689401	1005	55437	54004	10:37:52	55520.16	72.43	16.07	-1516.43	46.46	99
314606	5689401	1005	55441	54008	10:37:54	55520.16	72.43	16.07	-1512.49	50.40	99
314606	5689400	1005	55435	54002	10:37:56	55520.16	72.43	16.07	-1517.73	45.16	99
314606	5689400	1003	55437	54004	10:37:58	55520.16	72.43	16.07	-1516.40	46.49	99
314606	5689400	1004	55440	54007	10:38:00	55520.16	72.43	16.07	-1512.75	50.14	99
314606	5689400	1004	55436	54003	10:38:02	55520.16	72.43	16.07	-1517.02	45.87	99
314606	5689399	1004	55438	54005	10:38:04	55520.16	72.43	16.07	-1515.63	47.26	99
314606	5689399	1004	55438	54005	10:38:06	55520.16	72.43	16.07	-1515.43	47.46	99
314606	5689398	1003	55435	54002	10:38:08	55520.15	72.43	16.07	-1518.35	44.54	99
314606	5689397	1003	55433	54000	10:38:10	55520.15	72.43	16.07	-1519.99	42.90	99
314605	5689397	1002	55434	54001	10:38:12	55520.15	72.43	16.07	-1518.88	44.01	99
314604	5689396	1002	55436	54003	10:38:14	55520.14	72.43	16.07	-1517.60	45.29	99
314604	5689395	1002	55435	54002	10:38:16	55520.14	72.43	16.07	-1518.60	44.29	99
314604	5689395	1002	55435	54002	10:38:18	55520.14	72.43	16.07	-1517.68	45.21	99
314605	5689393	1002	55432	53999	10:38:20	55520.13	72.43	16.07	-1521.48	41.41	99
314605	5689392	1002	55440	54007	10:38:22	55520.13	72.43	16.07	-1513.10	49.79	99
314604	5689392	1001	55431	53998	10:38:24	55520.13	72.43	16.07	-1522.19	40.70	99
314604	5689390	1000	55433	54000	10:38:26	55520.12	72.43	16.07	-1520.12	42.77	99
314604	5689389	998	55432	53999	10:38:28	55520.12	72.43	16.07	-1520.91	41.98	99
314605	5689388	999	55432	53999	10:38:30	55520.12	72.43	16.07	-1520.85	42.04	99
314604	5689388	999	55432	53998	10:38:32	55520.11	72.43	16.07	-1521.78	41.11	99
314605	5689387	998	55433	54000	10:38:34	55520.11	72.43	16.07	-1520.02	42.87	99
314604	5689386	998	55434	54001	10:38:36	55520.11	72.43	16.07	-1519.42	43.47	99
314604	5689385	998	55435	54001	10:38:38	55520.10	72.43	16.07	-1518.71	44.18	99
314603	5689384	998	55431	53998	10:38:40	55520.10	72.43	16.07	-1521.83	41.06	99
314603	5689383	998	55429	53996	10:38:42	55520.10	72.43	16.07	-1523.84	39.05	99
314604	5689382	998	55432	53999	10:38:44	55520.09	72.43	16.07	-1521.34	41.55	99
314604	5689381	997	55431	53998	10:38:46	55520.09	72.43	16.07	-1522.37	40.52	99
314603	5689380	997	55431	53997	10:38:48	55520.09	72.43	16.07	-1522.67	40.22	99
314603	5689379	996	55430	53997	10:38:50	55520.08	72.43	16.07	-1523.33	39.56	99
314602	5689379	996	55431	53998	10:38:52	55520.08	72.43	16.07	-1522.56	40.33	99
314602	5689377	995	55420	53987	10:38:54	55520.08	72.43	16.07	-1533.14	29.75	99
314603	5689376	995	55425	53991	10:38:56	55520.07	72.43	16.07	-1528.68	34.21	99
314603	5689375	995	55423	53990	10:38:58	55520.07	72.43	16.07	-1530.35	32.54	99
314603	5689375	995	55421	53988	10:39:00	55520.07	72.43	16.07	-1532.25	30.64	99
314604	5689375	994	55422	53989	10:39:02	55520.07	72.43	16.07	-1531.14	31.75	99
314604	5689374	993	55413	53979	10:39:04	55520.07	72.43	16.07	-1540.66	22.23	99
314603	5689373	993	55413	53980	10:39:06	55520.06	72.43	16.07	-1540.23	22.66	99
314604	5689372	993	55408	53974	10:39:08	55520.06	72.43	16.07	-1545.82	17.07	99
314604	5689370	992	55409	53976	10:39:10	55520.06	72.43	16.07	-1544.38	18.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314605	5689369	992	55408	53974	10:39:12	55520.05	72.43	16.07	-1545.65	17.24	99
314607	5689368	992	55412	53978	10:39:14	55520.05	72.43	16.07	-1541.75	21.14	99
314609	5689367	991	55411	53977	10:39:16	55520.05	72.43	16.07	-1542.74	20.15	99
314609	5689366	991	55413	53980	10:39:18	55520.05	72.43	16.07	-1540.36	22.53	99
314609	5689365	990	55413	53980	10:39:20	55520.05	72.43	16.07	-1540.01	22.88	99
314610	5689363	989	55412	53979	10:39:22	55520.04	72.43	16.07	-1541.33	21.56	99
314611	5689362	989	55418	53985	10:39:24	55520.04	72.43	16.07	-1535.35	27.54	99
314610	5689361	990	55418	53985	10:39:26	55520.04	72.43	16.07	-1534.89	28.00	99
314608	5689361	988	55417	53983	10:39:28	55520.03	72.43	16.07	-1536.67	26.22	99
314607	5689359	986	55415	53982	10:39:30	55520.03	72.43	16.07	-1537.83	25.06	99
314606	5689359	990	55415	53981	10:39:32	55520.02	72.43	16.07	-1538.65	24.24	99
314606	5689359	990	55418	53985	10:39:34	55520.02	72.43	16.07	-1535.16	27.73	99
314607	5689358	989	55409	53976	10:39:36	55520.02	72.43	16.07	-1544.28	18.61	99
314607	5689357	989	55414	53981	10:39:38	55520.02	72.43	16.07	-1539.18	23.71	99
314607	5689357	989	55415	53982	10:39:40	55520.02	72.43	16.07	-1537.98	24.91	99
314607	5689356	988	55413	53980	10:39:42	55520.01	72.43	16.07	-1540.11	22.78	99
314608	5689354	988	55414	53981	10:39:44	55520.01	72.43	16.07	-1539.28	23.61	99
314609	5689353	988	55421	53988	10:39:46	55520.01	72.43	16.07	-1531.89	31.00	99
314609	5689352	987	55419	53985	10:39:48	55520.00	72.43	16.07	-1534.58	28.31	99
314608	5689351	986	55418	53985	10:39:50	55520.00	72.43	16.07	-1534.76	28.13	99
314608	5689350	986	55415	53982	10:39:52	55520.00	72.43	16.07	-1538.04	24.85	99
314608	5689350	985	55413	53980	10:39:54	55519.99	72.43	16.07	-1540.13	22.76	99
314608	5689348	985	55417	53984	10:39:56	55519.99	72.43	16.07	-1536.19	26.70	99
314608	5689348	985	55414	53981	10:39:58	55519.99	72.43	16.07	-1539.25	23.64	99
314609	5689347	985	55416	53982	10:40:00	55519.99	72.43	16.07	-1537.61	25.28	99
314609	5689346	984	55414	53980	10:40:02	55519.98	72.43	16.07	-1539.49	23.40	99
314609	5689345	983	55414	53980	10:40:04	55519.98	72.43	16.07	-1539.56	23.33	99
314608	5689344	984	55413	53980	10:40:06	55519.98	72.43	16.07	-1539.98	22.91	99
314608	5689344	983	55409	53976	10:40:08	55519.97	72.43	16.07	-1543.76	19.13	99
314609	5689343	983	55410	53977	10:40:10	55519.97	72.43	16.07	-1543.31	19.58	99
314608	5689342	982	55405	53972	10:40:12	55519.97	72.43	16.07	-1548.01	14.88	99
314608	5689341	981	55411	53978	10:40:14	55519.97	72.43	16.07	-1541.86	21.03	99
314607	5689341	981	55405	53972	10:40:16	55519.96	72.43	16.07	-1548.34	14.55	99
314606	5689340	982	55408	53975	10:40:18	55519.96	72.43	16.07	-1544.77	18.12	99
314605	5689340	981	55409	53976	10:40:20	55519.95	72.43	16.07	-1544.14	18.75	99
314605	5689339	981	55407	53974	10:40:22	55519.95	72.43	16.07	-1545.73	17.16	99
314605	5689338	981	55405	53972	10:40:24	55519.95	72.43	16.07	-1547.66	15.23	99
314606	5689337	980	55400	53967	10:40:26	55519.95	72.43	16.07	-1552.78	10.11	99
314606	5689336	979	55406	53973	10:40:28	55519.94	72.43	16.07	-1547.34	15.55	99
314606	5689335	979	55401	53968	10:40:30	55519.94	72.43	16.07	-1551.74	11.15	99
314606	5689335	979	55400	53967	10:40:32	55519.94	72.43	16.07	-1552.69	10.20	99
314605	5689334	979	55399	53966	10:40:34	55519.94	72.43	16.07	-1554.08	8.81	99
314605	5689333	978	55398	53965	10:40:36	55519.93	72.43	16.07	-1554.57	8.32	99
314605	5689331	978	55396	53963	10:40:38	55519.93	72.43	16.07	-1556.77	6.12	99
314606	5689331	978	55396	53963	10:40:40	55519.93	72.43	16.07	-1556.88	6.01	99
314606	5689330	977	55395	53962	10:40:42	55519.92	72.43	16.07	-1557.58	5.31	99
314607	5689329	978	55391	53958	10:40:44	55519.92	72.43	16.07	-1561.75	1.14	99
314607	5689328	977	55395	53962	10:40:46	55519.92	72.43	16.07	-1557.47	5.42	99
314607	5689327	977	55397	53965	10:40:48	55519.91	72.43	16.07	-1555.36	7.53	99
314606	5689326	976	55395	53962	10:40:50	55519.91	72.43	16.07	-1558.30	4.59	99
314605	5689326	976	55393	53960	10:40:52	55519.91	72.43	16.07	-1560.06	2.83	99
314605	5689324	976	55395	53962	10:40:54	55519.90	72.43	16.07	-1558.12	4.77	99
314606	5689323	976	55395	53962	10:40:56	55519.90	72.43	16.07	-1558.19	4.70	99
314606	5689323	976	55403	53970	10:40:58	55519.90	72.43	16.07	-1549.98	12.91	99
314606	5689322	976	55403	53970	10:41:02	55519.90	72.43	16.07	-1550.00	12.89	99
314605	5689321	975	55406	53973	10:41:04	55519.89	72.43	16.07	-1546.78	16.11	99
314605	5689321	975	55401	53968	10:41:06	55519.89	72.43	16.07	-1552.08	10.81	99
314605	5689321	976	55399	53966	10:41:08	55519.89	72.43	16.07	-1553.87	9.02	99
314606	5689320	975	55403	53970	10:41:10	55519.89	72.43	16.07	-1549.79	13.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314607	5689319	975	55400	53968	10:41:12	55519.89	72.43	16.07	-1552.36	10.53	99
314607	5689319	975	55404	53971	10:41:14	55519.89	72.43	16.07	-1548.44	14.45	99
314607	5689319	975	55405	53972	10:41:16	55519.89	72.43	16.07	-1547.49	15.40	99
314608	5689319	976	55403	53971	10:41:18	55519.89	72.43	16.07	-1549.21	13.68	99
314607	5689318	975	55402	53969	10:41:20	55519.89	72.43	16.07	-1550.42	12.47	99
314607	5689318	975	55405	53973	10:41:22	55519.89	72.43	16.07	-1547.17	15.72	99
314608	5689318	975	55404	53971	10:41:24	55519.89	72.43	16.07	-1548.78	14.11	99
314609	5689317	975	55405	53972	10:41:26	55519.89	72.43	16.07	-1547.41	15.48	99
314609	5689317	975	55407	53974	10:41:28	55519.88	72.43	16.07	-1545.94	16.95	99
314608	5689316	975	55405	53972	10:41:30	55519.88	72.43	16.07	-1547.41	15.48	99
314608	5689315	975	55405	53972	10:41:32	55519.88	72.43	16.07	-1547.50	15.39	99
314609	5689315	974	55403	53970	10:41:34	55519.88	72.43	16.07	-1549.92	12.97	99
314609	5689315	974	55406	53973	10:41:36	55519.88	72.43	16.07	-1546.52	16.37	99
314610	5689315	974	55406	53973	10:41:38	55519.88	72.43	16.07	-1546.48	16.41	99
314610	5689315	974	55407	53974	10:41:40	55519.88	72.43	16.07	-1545.92	16.97	99
314611	5689315	974	55400	53967	10:41:42	55519.88	72.43	16.07	-1552.79	10.10	99
314611	5689314	974	55404	53971	10:41:44	55519.88	72.43	16.07	-1549.00	13.89	99
314611	5689314	973	55403	53970	10:41:46	55519.88	72.43	16.07	-1549.40	13.49	99
314612	5689313	974	55403	53971	10:41:48	55519.88	72.43	16.07	-1549.21	13.68	99
314612	5689312	974	55404	53972	10:41:50	55519.88	72.43	16.07	-1548.11	14.78	99
314612	5689312	973	55402	53969	10:41:52	55519.88	72.43	16.07	-1550.66	12.23	99
314613	5689311	973	55408	53975	10:41:54	55519.87	72.43	16.07	-1544.83	18.06	99
314613	5689310	972	55405	53973	10:41:56	55519.87	72.43	16.07	-1547.26	15.63	99
314613	5689310	972	55408	53975	10:41:58	55519.87	72.43	16.07	-1544.74	18.15	99
314612	5689310	971	55406	53974	10:42:00	55519.87	72.43	16.07	-1546.16	16.73	99
314612	5689310	971	55405	53972	10:42:02	55519.87	72.43	16.07	-1547.76	15.13	99
314612	5689309	971	55403	53971	10:42:04	55519.87	72.43	16.07	-1549.25	13.64	99
314611	5689309	970	55404	53972	10:42:06	55519.86	72.43	16.07	-1548.02	14.87	99
314610	5689308	970	55404	53971	10:42:08	55519.86	72.43	16.07	-1548.71	14.18	99
314610	5689307	970	55408	53976	10:42:10	55519.85	72.43	16.07	-1544.03	18.86	99
314611	5689306	970	55408	53975	10:42:12	55519.85	72.43	16.07	-1544.78	18.11	99
314611	5689305	970	55410	53977	10:42:14	55519.85	72.43	16.07	-1542.47	20.42	99
314610	5689304	970	55411	53978	10:42:16	55519.85	72.43	16.07	-1541.80	21.09	99
314609	5689304	969	55410	53977	10:42:18	55519.84	72.43	16.07	-1542.62	20.27	99
314610	5689305	969	55413	53980	10:42:20	55519.85	72.43	16.07	-1539.59	23.30	99
314610	5689305	970	55411	53979	10:42:22	55519.85	72.43	16.07	-1541.08	21.81	99
314609	5689304	971	55410	53977	10:42:24	55519.84	72.43	16.07	-1542.67	20.22	99
314609	5689303	971	55410	53978	10:42:26	55519.84	72.43	16.07	-1542.01	20.88	99
314609	5689303	971	55412	53979	10:42:28	55519.84	72.43	16.07	-1540.78	22.11	99
314609	5689302	972	55411	53978	10:42:30	55519.84	72.43	16.07	-1541.48	21.41	99
314610	5689302	970	55409	53976	10:42:32	55519.84	72.43	16.07	-1543.38	19.51	99
314609	5689302	970	55409	53976	10:42:34	55519.84	72.43	16.07	-1543.42	19.47	99
314610	5689301	969	55407	53974	10:42:36	55519.84	72.43	16.07	-1545.65	17.24	99
314610	5689301	969	55405	53972	10:42:38	55519.83	72.43	16.07	-1547.49	15.40	99
314611	5689300	969	55407	53975	10:42:40	55519.83	72.43	16.07	-1545.33	17.56	99
314611	5689299	968	55408	53975	10:42:42	55519.83	72.43	16.07	-1544.46	18.43	99
314612	5689299	969	55406	53973	10:42:44	55519.83	72.43	16.07	-1546.49	16.40	99
314612	5689298	969	55407	53974	10:42:46	55519.83	72.43	16.07	-1545.65	17.24	99
314612	5689298	969	55405	53973	10:42:48	55519.83	72.43	16.07	-1547.03	15.86	99
314612	5689298	969	55408	53975	10:42:50	55519.83	72.43	16.07	-1544.37	18.52	99
314611	5689298	969	55408	53975	10:42:52	55519.83	72.43	16.07	-1544.89	18.00	99
314611	5689297	968	55407	53974	10:42:54	55519.82	72.43	16.07	-1545.56	17.33	99
314611	5689296	968	55408	53975	10:42:56	55519.82	72.43	16.07	-1544.40	18.49	99
314612	5689296	968	55409	53976	10:42:58	55519.82	72.43	16.07	-1543.73	19.16	99
314611	5689296	967	55408	53975	10:43:00	55519.82	72.43	16.07	-1544.49	18.40	99
314611	5689295	967	55405	53973	10:43:02	55519.82	72.43	16.07	-1547.29	15.60	99
314611	5689295	968	55406	53974	10:43:04	55519.82	72.43	16.07	-1546.03	16.86	99
314611	5689295	967	55407	53974	10:43:06	55519.82	72.43	16.07	-1545.51	17.38	99
314612	5689294	967	55408	53975	10:43:08	55519.81	72.43	16.07	-1544.50	18.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314612	5689293	965	55407	53975	10:43:10	55519.81	72.43	16.07	-1545.11	17.78	99
314612	5689293	965	55408	53975	10:43:12	55519.81	72.43	16.07	-1544.55	18.34	99
314612	5689294	965	55404	53972	10:43:14	55519.81	72.43	16.07	-1548.14	14.75	99
314615	5689293	964	55407	53975	10:43:16	55519.82	72.43	16.07	-1545.32	17.57	99
314616	5689292	963	55410	53977	10:43:18	55519.82	72.43	16.07	-1542.55	20.34	99
314615	5689293	964	55410	53977	10:43:20	55519.82	72.43	16.07	-1542.69	20.20	99
314615	5689293	964	55411	53979	10:43:22	55519.82	72.43	16.07	-1541.17	21.72	99
314614	5689293	968	55413	53980	10:43:24	55519.81	72.43	16.07	-1539.55	23.34	99
314614	5689291	967	55412	53979	10:43:26	55519.81	72.43	16.07	-1540.38	22.51	99
314615	5689291	967	55416	53983	10:43:28	55519.81	72.43	16.07	-1536.70	26.19	99
314615	5689290	966	55419	53986	10:43:30	55519.81	72.43	16.07	-1533.48	29.41	99
314616	5689289	966	55420	53987	10:43:32	55519.81	72.43	16.07	-1532.49	30.40	99
314615	5689289	967	55417	53984	10:43:34	55519.81	72.43	16.07	-1535.69	27.20	99
314616	5689289	966	55418	53985	10:43:36	55519.81	72.43	16.07	-1534.99	27.90	99
314616	5689288	967	55418	53986	10:43:38	55519.80	72.43	16.07	-1534.28	28.61	99
314615	5689287	966	55423	53990	10:43:40	55519.80	72.43	16.07	-1529.63	33.26	99
314614	5689287	967	55424	53991	10:43:42	55519.80	72.43	16.07	-1528.63	34.26	99
314613	5689287	963	55422	53989	10:43:44	55519.79	72.43	16.07	-1530.32	32.57	99
314616	5689286	967	55418	53986	10:43:46	55519.79	72.43	16.07	-1534.06	28.83	99
314616	5689284	967	55420	53988	10:43:48	55519.79	72.43	16.07	-1532.24	30.65	99
314617	5689284	967	55420	53987	10:43:50	55519.79	72.43	16.07	-1532.92	29.97	99
314617	5689284	967	55420	53988	10:43:52	55519.79	72.43	16.07	-1532.03	30.86	99
314617	5689284	967	55422	53989	10:43:54	55519.79	72.43	16.07	-1530.70	32.19	99
314619	5689284	966	55418	53985	10:43:56	55519.79	72.43	16.07	-1534.79	28.10	99
314618	5689283	966	55418	53985	10:43:58	55519.79	72.43	16.07	-1534.85	28.04	99
314619	5689282	965	55419	53986	10:44:00	55519.79	72.43	16.07	-1533.76	29.13	99
314619	5689282	965	55417	53984	10:44:02	55519.79	72.43	16.07	-1535.35	27.54	99
314618	5689282	965	55419	53987	10:44:04	55519.79	72.43	16.07	-1533.27	29.62	99
314619	5689282	965	55418	53986	10:44:06	55519.79	72.43	16.07	-1534.09	28.80	99
314619	5689281	964	55417	53984	10:44:08	55519.79	72.43	16.07	-1535.57	27.32	99
314619	5689281	964	55416	53983	10:44:10	55519.78	72.43	16.07	-1536.38	26.51	99
314619	5689281	963	55415	53983	10:44:12	55519.78	72.43	16.07	-1536.97	25.92	99
314619	5689280	963	55413	53980	10:44:14	55519.78	72.43	16.07	-1539.34	23.55	99
314619	5689281	963	55414	53981	10:44:16	55519.78	72.43	16.07	-1538.61	24.28	99
314618	5689281	962	55414	53982	10:44:18	55519.78	72.43	16.07	-1538.20	24.69	99
314618	5689280	963	55412	53979	10:44:20	55519.78	72.43	16.07	-1540.57	22.32	99
314617	5689280	963	55409	53977	10:44:22	55519.78	72.43	16.07	-1542.77	20.12	99
314617	5689280	962	55410	53977	10:44:24	55519.78	72.43	16.07	-1542.68	20.21	99
314617	5689280	962	55409	53977	10:44:26	55519.78	72.43	16.07	-1543.27	19.62	99
314617	5689278	961	55406	53974	10:44:28	55519.77	72.43	16.07	-1545.81	17.08	99
314617	5689279	961	55403	53971	10:44:30	55519.77	72.43	16.07	-1548.76	14.13	99
314618	5689279	961	55401	53968	10:44:32	55519.78	72.43	16.07	-1551.57	11.32	99
314619	5689278	961	55402	53970	10:44:34	55519.77	72.43	16.07	-1550.04	12.85	99
314619	5689277	962	55404	53971	10:44:36	55519.77	72.43	16.07	-1548.50	14.39	99
314618	5689276	962	55402	53969	10:44:38	55519.77	72.43	16.07	-1550.29	12.60	99
314618	5689276	962	55400	53967	10:44:40	55519.77	72.43	16.07	-1552.54	10.35	99
314617	5689276	964	55402	53970	10:44:42	55519.76	72.43	16.07	-1550.06	12.83	99
314617	5689274	964	55398	53966	10:44:44	55519.76	72.43	16.07	-1554.26	8.63	99
314617	5689274	963	55398	53965	10:44:46	55519.76	72.43	16.07	-1554.36	8.53	99
314616	5689275	963	55398	53965	10:44:48	55519.76	72.43	16.07	-1554.36	8.53	99
314617	5689275	963	55397	53965	10:44:50	55519.76	72.43	16.07	-1554.79	8.10	99
314617	5689274	962	55395	53963	10:44:52	55519.76	72.43	16.07	-1556.73	6.16	99
314617	5689273	962	55396	53964	10:44:54	55519.76	72.43	16.07	-1555.49	7.40	99
314617	5689273	961	55397	53965	10:44:56	55519.75	72.43	16.07	-1554.81	8.08	99
314617	5689273	961	55396	53964	10:44:58	55519.75	72.43	16.07	-1555.60	7.29	99
314617	5689272	960	55396	53963	10:45:00	55519.75	72.43	16.07	-1556.40	6.49	99
314617	5689271	961	55395	53963	10:45:02	55519.75	72.43	16.07	-1556.77	6.12	99
314617	5689271	960	55397	53964	10:45:04	55519.75	72.43	16.07	-1555.35	7.54	99
314618	5689271	959	55402	53970	10:45:06	55519.75	72.43	16.07	-1549.66	13.23	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314618	5689271	959	55397	53964	10:45:08	55519.75	72.43	16.07	-1555.33	7.56	99
314618	5689271	959	55397	53965	10:45:10	55519.75	72.43	16.07	-1554.65	8.24	99
314617	5689270	958	55400	53968	10:45:12	55519.75	72.43	16.07	-1552.15	10.74	99
314617	5689271	958	55397	53965	10:45:14	55519.75	72.43	16.07	-1554.75	8.14	99
314616	5689271	958	55397	53965	10:45:16	55519.75	72.43	16.07	-1554.96	7.93	99
314616	5689271	958	55398	53966	10:45:18	55519.75	72.43	16.07	-1553.29	9.60	99
314617	5689270	958	55395	53963	10:45:20	55519.75	72.43	16.07	-1556.99	5.90	99
314617	5689270	958	55398	53966	10:45:22	55519.74	72.43	16.07	-1553.46	9.43	99
314617	5689269	958	55396	53964	10:45:24	55519.74	72.43	16.07	-1555.79	7.10	99
314617	5689269	958	55399	53967	10:45:26	55519.74	72.43	16.07	-1553.16	9.73	99
314617	5689269	958	55395	53963	10:45:28	55519.74	72.43	16.07	-1557.06	5.83	99
314618	5689268	958	55394	53962	10:45:30	55519.74	72.43	16.07	-1557.86	5.03	99
314618	5689268	958	55395	53963	10:45:32	55519.74	72.43	16.07	-1557.04	5.85	99
314618	5689267	958	55395	53963	10:45:34	55519.74	72.43	16.07	-1556.43	6.46	99
314617	5689268	958	55397	53965	10:45:36	55519.74	72.43	16.07	-1555.02	7.87	99
314617	5689268	958	55398	53966	10:45:38	55519.74	72.43	16.07	-1553.98	8.91	99
314617	5689267	958	55394	53962	10:45:40	55519.74	72.43	16.07	-1557.62	5.27	99
314618	5689267	958	55394	53962	10:45:42	55519.74	72.43	16.07	-1557.57	5.32	99
314618	5689267	958	55397	53965	10:45:44	55519.74	72.43	16.07	-1554.70	8.19	99
314618	5689267	958	55396	53964	10:45:46	55519.74	72.43	16.07	-1555.36	7.53	99
314618	5689267	958	55392	53960	10:45:48	55519.73	72.43	16.07	-1559.53	3.36	99
314617	5689266	957	55395	53963	10:45:50	55519.73	72.43	16.07	-1556.40	6.49	99
314617	5689267	957	55395	53964	10:45:52	55519.73	72.43	16.07	-1556.15	6.74	99
314617	5689267	956	55395	53963	10:45:54	55519.73	72.43	16.07	-1556.64	6.25	99
314617	5689267	956	55393	53961	10:45:56	55519.73	72.43	16.07	-1558.99	3.90	99
314617	5689266	956	55400	53968	10:45:58	55519.73	72.43	16.07	-1551.77	11.12	99
314616	5689266	956	55398	53966	10:46:00	55519.73	72.43	16.07	-1553.95	8.94	99
314615	5689266	955	55391	53959	10:46:02	55519.73	72.43	16.07	-1560.29	2.60	99
314615	5689264	954	55391	53960	10:46:04	55519.72	72.43	16.07	-1560.08	2.81	99
314614	5689265	954	55395	53963	10:46:06	55519.72	72.43	16.07	-1556.30	6.59	99
314614	5689264	955	55393	53961	10:46:08	55519.72	72.43	16.07	-1558.67	4.22	99
314614	5689263	954	55394	53963	10:46:10	55519.72	72.43	16.07	-1557.09	5.80	99
314613	5689263	953	55393	53962	10:46:12	55519.71	72.43	16.07	-1557.81	5.08	99
314614	5689263	952	55393	53962	10:46:14	55519.71	72.43	16.07	-1557.72	5.17	99
314613	5689263	952	55397	53966	10:46:16	55519.71	72.43	16.07	-1554.16	8.73	99
314612	5689263	953	55397	53965	10:46:18	55519.71	72.43	16.07	-1554.27	8.62	99
314614	5689262	953	55390	53958	10:46:20	55519.71	72.43	16.07	-1561.34	1.55	99
314614	5689261	952	55395	53963	10:46:22	55519.71	72.43	16.07	-1556.24	6.65	99
314615	5689262	952	55393	53962	10:46:24	55519.71	72.43	16.07	-1557.55	5.34	99
314615	5689261	953	55390	53959	10:46:26	55519.71	72.43	16.07	-1560.51	2.38	99
314615	5689261	954	55392	53960	10:46:28	55519.71	72.43	16.07	-1559.41	3.48	99
314614	5689261	955	55389	53958	10:46:30	55519.71	72.43	16.07	-1561.62	1.27	99
314615	5689259	954	55391	53959	10:46:32	55519.70	72.43	16.07	-1560.24	2.65	99
314615	5689259	955	55391	53960	10:46:34	55519.70	72.43	16.07	-1559.70	3.19	99
314615	5689259	955	55390	53958	10:46:36	55519.70	72.43	16.07	-1561.28	1.61	99
314615	5689259	954	55392	53961	10:46:38	55519.70	72.43	16.07	-1559.13	3.76	99
314615	5689258	954	55386	53955	10:46:40	55519.70	72.43	16.07	-1564.48	-1.59	99
314615	5689257	954	55389	53958	10:46:42	55519.70	72.43	16.07	-1561.55	1.34	99
314616	5689256	954	55387	53956	10:46:44	55519.70	72.43	16.07	-1563.64	-0.75	99
314616	5689255	954	55387	53956	10:46:46	55519.69	72.43	16.07	-1563.93	-1.04	99
314617	5689256	954	55387	53956	10:46:48	55519.70	72.43	16.07	-1563.55	-0.66	99
314618	5689255	953	55390	53960	10:46:50	55519.70	72.43	16.07	-1560.14	2.75	99
314618	5689254	953	55392	53961	10:46:52	55519.70	72.43	16.07	-1558.63	4.26	99
314619	5689254	954	55392	53961	10:46:54	55519.70	72.43	16.07	-1559.05	3.84	99
314619	5689254	954	55391	53960	10:46:56	55519.70	72.43	16.07	-1559.55	3.34	99
314619	5689254	954	55391	53961	10:46:58	55519.69	72.43	16.07	-1558.99	3.90	99
314619	5689253	954	55393	53962	10:47:00	55519.69	72.43	16.07	-1557.49	5.40	99
314620	5689253	954	55394	53963	10:47:02	55519.69	72.43	16.07	-1556.91	5.98	99
314619	5689252	953	55394	53964	10:47:04	55519.69	72.43	16.07	-1556.18	6.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314618	5689251	954	55393	53962	10:47:06	55519.68	72.43	16.07	-1557.40	5.49	99
314618	5689251	953	55393	53962	10:47:08	55519.68	72.43	16.07	-1557.54	5.35	99
314618	5689251	953	55394	53963	10:47:10	55519.68	72.43	16.07	-1556.42	6.47	99
314619	5689251	953	55393	53962	10:47:12	55519.68	72.43	16.07	-1557.34	5.55	99
314619	5689250	952	55395	53964	10:47:14	55519.68	72.43	16.07	-1555.58	7.31	99
314620	5689249	951	55389	53958	10:47:16	55519.68	72.43	16.07	-1561.26	1.63	99
314620	5689248	950	55388	53958	10:47:18	55519.68	72.43	16.07	-1562.05	0.84	99
314620	5689247	952	55393	53962	10:47:20	55519.67	72.43	16.07	-1557.56	5.33	99
314620	5689246	952	55391	53960	10:47:22	55519.67	72.43	16.07	-1559.76	3.13	99
314620	5689246	952	55393	53962	10:47:24	55519.67	72.43	16.07	-1557.72	5.17	99
314620	5689246	952	55392	53962	10:47:26	55519.67	72.43	16.07	-1557.95	4.94	99
314620	5689246	951	55384	53954	10:47:28	55519.67	72.43	16.07	-1565.99	-3.10	99
314621	5689246	951	55389	53958	10:47:30	55519.67	72.43	16.07	-1561.44	1.45	99
314621	5689245	951	55389	53958	10:47:32	55519.67	72.43	16.07	-1561.71	1.18	99
314621	5689244	951	55389	53959	10:47:34	55519.66	72.43	16.07	-1561.14	1.75	99
314622	5689245	953	55385	53954	10:47:36	55519.67	72.43	16.07	-1565.47	-2.58	99
314623	5689243	952	55386	53956	10:47:38	55519.67	72.43	16.07	-1564.12	-1.23	99
314623	5689243	953	55394	53964	10:47:40	55519.66	72.43	16.07	-1555.90	6.99	99
314623	5689241	953	55397	53966	10:47:42	55519.66	72.43	16.07	-1553.89	9.00	99
314623	5689241	952	55397	53967	10:47:44	55519.66	72.43	16.07	-1553.06	9.83	99
314623	5689240	952	55399	53969	10:47:46	55519.66	72.43	16.07	-1550.93	11.96	99
314623	5689238	951	55401	53970	10:47:48	55519.65	72.43	16.07	-1549.37	13.52	99
314623	5689237	951	55403	53973	10:47:50	55519.65	72.43	16.07	-1547.15	15.74	99
314624	5689237	951	55404	53973	10:47:52	55519.65	72.43	16.07	-1546.35	16.54	99
314624	5689237	952	55402	53971	10:47:54	55519.65	72.43	16.07	-1548.42	14.47	99
314623	5689236	952	55403	53972	10:47:56	55519.64	72.43	16.07	-1547.48	15.41	99
314623	5689235	951	55403	53972	10:47:58	55519.64	72.43	16.07	-1547.35	15.54	99
314622	5689234	951	55404	53973	10:48:00	55519.63	72.43	16.07	-1546.79	16.10	99
314622	5689234	952	55405	53974	10:48:02	55519.63	72.43	16.07	-1545.91	16.98	99
314622	5689234	951	55403	53972	10:48:04	55519.63	72.43	16.07	-1547.77	15.12	99
314622	5689234	950	55405	53974	10:48:06	55519.63	72.43	16.07	-1545.28	17.61	99
314623	5689233	951	55404	53973	10:48:08	55519.63	72.43	16.07	-1546.73	16.16	99
314622	5689232	950	55402	53971	10:48:10	55519.63	72.43	16.07	-1548.22	14.67	99
314621	5689231	950	55402	53971	10:48:12	55519.62	72.43	16.07	-1548.21	14.68	99
314621	5689231	950	55402	53971	10:48:14	55519.62	72.43	16.07	-1548.23	14.66	99
314620	5689230	949	55400	53970	10:48:16	55519.62	72.43	16.07	-1550.12	12.77	99
314620	5689230	950	55401	53970	10:48:18	55519.62	72.43	16.07	-1549.49	13.40	99
314621	5689229	949	55398	53967	10:48:20	55519.61	72.43	16.07	-1552.55	10.34	99
314623	5689227	947	55401	53970	10:48:22	55519.61	72.43	16.07	-1549.70	13.19	99
314622	5689227	949	55402	53972	10:48:24	55519.61	72.43	16.07	-1547.82	15.07	99
314621	5689226	949	55403	53972	10:48:26	55519.61	72.43	16.07	-1547.17	15.72	99
314620	5689226	952	55398	53967	10:48:28	55519.60	72.43	16.07	-1552.45	10.44	99
314621	5689227	951	55396	53965	10:48:30	55519.61	72.43	16.07	-1554.12	8.77	99
314621	5689226	952	55398	53968	10:48:32	55519.60	72.43	16.07	-1551.79	11.10	99
314621	5689225	952	55399	53969	10:48:34	55519.60	72.43	16.07	-1550.88	12.01	99
314620	5689224	954	55402	53971	10:48:36	55519.60	72.43	16.07	-1548.55	14.34	99
314620	5689224	951	55399	53968	10:48:38	55519.60	72.43	16.07	-1551.21	11.68	99
314619	5689224	952	55401	53971	10:48:40	55519.60	72.43	16.07	-1548.68	14.21	99
314619	5689225	948	55407	53976	10:48:42	55519.60	72.43	16.07	-1543.58	19.31	99
314618	5689225	948	55402	53972	10:48:44	55519.60	72.43	16.07	-1547.69	15.20	99
314617	5689226	946	55405	53975	10:48:46	55519.60	72.43	16.07	-1544.96	17.93	99
314617	5689224	948	55402	53972	10:48:48	55519.59	72.43	16.07	-1547.84	15.05	99
314615	5689223	949	55405	53974	10:48:50	55519.58	72.43	16.07	-1545.33	17.56	99
314616	5689221	949	55406	53975	10:48:52	55519.58	72.43	16.07	-1544.46	18.43	99
314615	5689221	949	55404	53974	10:48:54	55519.57	72.43	16.07	-1545.89	17.00	99
314617	5689221	948	55405	53974	10:48:56	55519.58	72.43	16.07	-1545.42	17.47	99
314618	5689220	947	55401	53971	10:48:58	55519.58	72.43	16.07	-1548.70	14.19	99
314618	5689220	947	55402	53972	10:49:00	55519.58	72.43	16.07	-1547.71	15.18	99
314619	5689219	949	55399	53968	10:49:02	55519.58	72.43	16.07	-1551.48	11.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314619	5689219	949	55400	53970	10:49:04	55519.58	72.43	16.07	-1549.91	12.98	99
314620	5689219	947	55398	53967	10:49:06	55519.58	72.43	16.07	-1552.35	10.54	99
314619	5689218	948	55401	53971	10:49:08	55519.57	72.43	16.07	-1548.88	14.01	99
314618	5689217	947	55399	53969	10:49:10	55519.57	72.43	16.07	-1550.81	12.08	99
314618	5689216	947	55399	53968	10:49:12	55519.57	72.43	16.07	-1551.43	11.46	99
314618	5689215	946	55399	53968	10:49:14	55519.56	72.43	16.07	-1551.35	11.54	99
314618	5689215	945	55398	53967	10:49:16	55519.56	72.43	16.07	-1552.14	10.75	99
314618	5689214	945	55400	53969	10:49:18	55519.56	72.43	16.07	-1550.53	12.36	99
314618	5689214	944	55399	53968	10:49:20	55519.56	72.43	16.07	-1551.38	11.51	99
314618	5689213	944	55396	53966	10:49:22	55519.56	72.43	16.07	-1553.66	9.23	99
314618	5689212	945	55400	53969	10:49:24	55519.55	72.43	16.07	-1550.07	12.82	99
314618	5689212	945	55397	53966	10:49:26	55519.55	72.43	16.07	-1553.15	9.74	99
314618	5689212	944	55396	53966	10:49:28	55519.55	72.43	16.07	-1554.05	8.84	99
314618	5689212	943	55396	53965	10:49:30	55519.55	72.43	16.07	-1554.60	8.29	99
314618	5689212	944	55396	53965	10:49:32	55519.55	72.43	16.07	-1554.55	8.34	99
314617	5689212	945	55398	53967	10:49:34	55519.55	72.43	16.07	-1552.45	10.44	99
314617	5689211	943	55400	53970	10:49:36	55519.55	72.43	16.07	-1549.86	13.03	99
314617	5689210	942	55392	53962	10:49:38	55519.55	72.43	16.07	-1557.90	4.99	99
314618	5689209	943	55398	53968	10:49:40	55519.54	72.43	16.07	-1551.97	10.92	99
314619	5689208	942	55398	53967	10:49:42	55519.54	72.43	16.07	-1552.60	10.29	99
314620	5689208	943	55400	53969	10:49:44	55519.54	72.43	16.07	-1550.20	12.69	99
314619	5689206	943	55395	53964	10:49:46	55519.53	72.43	16.07	-1555.09	7.80	99
314618	5689206	944	55396	53966	10:49:48	55519.53	72.43	16.07	-1553.92	8.97	99
314620	5689205	943	55396	53965	10:49:50	55519.53	72.43	16.07	-1554.35	8.54	99
314619	5689205	943	55400	53969	10:49:52	55519.53	72.43	16.07	-1550.70	12.19	99
314618	5689205	943	55399	53968	10:49:54	55519.53	72.43	16.07	-1551.49	11.40	99
314617	5689205	943	55399	53968	10:49:56	55519.53	72.43	16.07	-1551.50	11.39	99
314617	5689204	943	55399	53969	10:49:58	55519.52	72.43	16.07	-1550.79	12.10	99
314617	5689205	942	55401	53970	10:50:00	55519.53	72.43	16.07	-1549.14	13.75	99
314617	5689203	941	55396	53965	10:50:02	55519.52	72.43	16.07	-1554.23	8.66	99
314616	5689203	942	55399	53968	10:50:04	55519.52	72.43	16.07	-1551.14	11.75	99
314616	5689202	941	55397	53966	10:50:06	55519.52	72.43	16.07	-1553.27	9.62	99
314616	5689202	941	55396	53965	10:50:08	55519.51	72.43	16.07	-1554.39	8.50	99
314617	5689202	942	55396	53965	10:50:10	55519.52	72.43	16.07	-1554.56	8.33	99
314618	5689201	941	55399	53968	10:50:12	55519.52	72.43	16.07	-1551.62	11.27	99
314618	5689202	940	55397	53966	10:50:14	55519.52	72.43	16.07	-1553.22	9.67	99
314618	5689202	941	55397	53966	10:50:16	55519.52	72.43	16.07	-1553.40	9.49	99
314618	5689201	940	55396	53966	10:50:18	55519.52	72.43	16.07	-1553.61	9.28	99
314619	5689201	940	55395	53964	10:50:20	55519.52	72.43	16.07	-1555.43	7.46	99
314619	5689200	939	55397	53966	10:50:22	55519.51	72.43	16.07	-1553.23	9.66	99
314618	5689199	941	55395	53964	10:50:24	55519.51	72.43	16.07	-1555.13	7.76	99
314618	5689199	940	55394	53963	10:50:26	55519.51	72.43	16.07	-1556.43	6.46	99
314618	5689199	941	55395	53965	10:50:28	55519.51	72.43	16.07	-1554.76	8.13	99
314617	5689199	940	55394	53964	10:50:30	55519.51	72.43	16.07	-1555.56	7.33	99
314617	5689199	940	55394	53964	10:50:32	55519.51	72.43	16.07	-1555.73	7.16	99
314617	5689198	941	55393	53963	10:50:34	55519.50	72.43	16.07	-1556.40	6.49	99
314618	5689198	940	55392	53962	10:50:36	55519.50	72.43	16.07	-1557.50	5.39	99
314618	5689198	940	55397	53966	10:50:38	55519.50	72.43	16.07	-1553.23	9.66	99
314619	5689198	942	55395	53965	10:50:40	55519.51	72.43	16.07	-1554.40	8.49	99
314621	5689199	941	55395	53965	10:50:42	55519.51	72.43	16.07	-1554.56	8.33	99
314621	5689199	942	55396	53966	10:50:44	55519.51	72.43	16.07	-1553.42	9.47	99
314622	5689199	944	55394	53964	10:50:46	55519.52	72.43	16.07	-1555.50	7.39	99
314622	5689198	944	55393	53963	10:50:48	55519.51	72.43	16.07	-1556.69	6.20	99
314622	5689198	945	55395	53965	10:50:50	55519.51	72.43	16.07	-1554.30	8.59	99
314622	5689198	946	55396	53966	10:50:52	55519.51	72.43	16.07	-1553.97	8.92	99
314622	5689198	946	55397	53966	10:50:54	55519.51	72.43	16.07	-1553.17	9.72	99
314623	5689198	946	55396	53966	10:50:56	55519.51	72.43	16.07	-1553.89	9.00	99
314623	5689198	946	55395	53965	10:50:58	55519.51	72.43	16.07	-1554.54	8.35	99
314623	5689197	945	55394	53964	10:51:00	55519.51	72.43	16.07	-1555.46	7.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314622	5689196	942	55397	53966	10:51:02	55519.51	72.43	16.07	-1553.05	9.84	99
314622	5689196	942	55393	53963	10:51:04	55519.51	72.43	16.07	-1556.82	6.07	99
314622	5689197	941	55398	53968	10:51:06	55519.51	72.43	16.07	-1551.98	10.91	99
314623	5689196	941	55397	53966	10:51:08	55519.51	72.43	16.07	-1553.04	9.85	99
314622	5689194	942	55400	53970	10:51:10	55519.50	72.43	16.07	-1549.38	13.51	99
314622	5689193	942	55400	53970	10:51:12	55519.50	72.43	16.07	-1549.85	13.04	99
314621	5689193	941	55398	53968	10:51:14	55519.50	72.43	16.07	-1551.48	11.41	99
314620	5689191	942	55399	53969	10:51:16	55519.49	72.43	16.07	-1550.65	12.24	99
314621	5689191	942	55401	53971	10:51:18	55519.49	72.43	16.07	-1548.53	14.36	99
314621	5689190	942	55407	53976	10:51:20	55519.48	72.43	16.07	-1543.08	19.81	99
314620	5689190	941	55404	53974	10:51:22	55519.48	72.43	16.07	-1545.76	17.13	99
314622	5689189	941	55395	53965	10:51:24	55519.48	72.43	16.07	-1554.14	8.75	99
314622	5689188	940	55402	53972	10:51:26	55519.48	72.43	16.07	-1547.10	15.79	99
314623	5689188	938	55402	53972	10:51:28	55519.48	72.43	16.07	-1547.54	15.35	99
314624	5689188	936	55401	53971	10:51:30	55519.48	72.43	16.07	-1548.21	14.68	99
314624	5689189	935	55403	53973	10:51:32	55519.49	72.43	16.07	-1546.56	16.33	99
314623	5689189	937	55406	53976	10:51:34	55519.48	72.43	16.07	-1543.30	19.59	99
314624	5689188	938	55403	53973	10:51:36	55519.48	72.43	16.07	-1546.89	16.00	99
314623	5689188	938	55403	53973	10:51:38	55519.48	72.43	16.07	-1546.71	16.18	99
314623	5689186	939	55407	53977	10:51:40	55519.48	72.43	16.07	-1542.92	19.97	99
314623	5689186	938	55407	53977	10:51:42	55519.48	72.43	16.07	-1542.29	20.60	99
314623	5689187	938	55405	53975	10:51:44	55519.48	72.43	16.07	-1544.50	18.39	99
314623	5689186	938	55404	53974	10:51:46	55519.48	72.43	16.07	-1545.64	17.25	99
314623	5689186	938	55402	53972	10:51:48	55519.48	72.43	16.07	-1547.26	15.63	99
314622	5689186	939	55404	53974	10:51:50	55519.47	72.43	16.07	-1545.82	17.07	99
314622	5689185	939	55402	53971	10:51:52	55519.47	72.43	16.07	-1548.03	14.86	99
314623	5689186	938	55407	53976	10:51:54	55519.48	72.43	16.07	-1543.08	19.81	99
314622	5689185	938	55406	53976	10:51:56	55519.47	72.43	16.07	-1543.87	19.02	99
314623	5689184	937	55406	53976	10:51:58	55519.47	72.43	16.07	-1543.11	19.78	99
314623	5689184	937	55407	53977	10:52:00	55519.47	72.43	16.07	-1542.74	20.15	99
314622	5689184	938	55407	53977	10:52:02	55519.47	72.43	16.07	-1542.76	20.13	99
314622	5689184	937	55406	53976	10:52:04	55519.47	72.43	16.07	-1543.82	19.07	99
314622	5689184	937	55406	53976	10:52:06	55519.47	72.43	16.07	-1543.70	19.19	99
314622	5689184	936	55408	53977	10:52:08	55519.47	72.43	16.07	-1542.02	20.87	99
314622	5689184	936	55407	53977	10:52:10	55519.46	72.43	16.07	-1542.59	20.30	99
314622	5689183	936	55406	53976	10:52:12	55519.46	72.43	16.07	-1543.71	19.18	99
314622	5689183	936	55407	53977	10:52:14	55519.46	72.43	16.07	-1542.53	20.36	99
314622	5689183	936	55408	53978	10:52:16	55519.46	72.43	16.07	-1541.70	21.19	99
314621	5689182	935	55409	53978	10:52:18	55519.46	72.43	16.07	-1541.04	21.85	99
314621	5689182	934	55405	53975	10:52:20	55519.46	72.43	16.07	-1544.34	18.55	99
314621	5689181	935	55408	53978	10:52:22	55519.45	72.43	16.07	-1541.32	21.57	99
314621	5689181	936	55408	53978	10:52:24	55519.45	72.43	16.07	-1541.89	21.00	99
314620	5689181	936	55407	53977	10:52:26	55519.45	72.43	16.07	-1542.31	20.58	99
314621	5689181	936	55407	53977	10:52:28	55519.45	72.43	16.07	-1542.90	19.99	99
314621	5689181	936	55405	53975	10:52:30	55519.46	72.43	16.07	-1544.26	18.63	99
314621	5689181	936	55405	53975	10:52:32	55519.46	72.43	16.07	-1544.28	18.61	99
314621	5689181	936	55406	53976	10:52:34	55519.46	72.43	16.07	-1543.53	19.36	99
314622	5689181	935	55407	53977	10:52:36	55519.46	72.43	16.07	-1542.48	20.41	99
314622	5689181	935	55410	53979	10:52:38	55519.46	72.43	16.07	-1540.02	22.87	99
314621	5689180	936	55408	53978	10:52:40	55519.45	72.43	16.07	-1541.92	20.97	99
314622	5689179	935	55405	53975	10:52:42	55519.45	72.43	16.07	-1544.89	18.00	99
314621	5689178	935	55412	53981	10:52:44	55519.45	72.43	16.07	-1538.12	24.77	99
314622	5689177	935	55406	53976	10:52:46	55519.44	72.43	16.07	-1543.27	19.62	99
314622	5689177	935	55406	53975	10:52:48	55519.44	72.43	16.07	-1544.09	18.80	99
314622	5689177	935	55408	53978	10:52:50	55519.44	72.43	16.07	-1541.76	21.13	99
314622	5689177	938	55409	53979	10:52:52	55519.44	72.43	16.07	-1540.40	22.49	99
314622	5689176	938	55410	53980	10:52:54	55519.44	72.43	16.07	-1539.64	23.25	99
314622	5689176	937	55410	53980	10:52:56	55519.44	72.43	16.07	-1539.12	23.77	99
314622	5689176	937	55407	53977	10:52:58	55519.44	72.43	16.07	-1542.09	20.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314622	5689176	937	55407	53977	10:53:00	55519.44	72.43	16.07	-1542.18	20.71	99
314622	5689176	937	55409	53979	10:53:02	55519.44	72.43	16.07	-1540.33	22.56	99
314623	5689175	938	55409	53979	10:53:04	55519.44	72.43	16.07	-1540.82	22.07	99
314625	5689175	938	55411	53981	10:53:06	55519.44	72.43	16.07	-1538.87	24.02	99
314624	5689174	938	55411	53981	10:53:08	55519.44	72.43	16.07	-1538.61	24.28	99
314624	5689173	938	55407	53977	10:53:10	55519.44	72.43	16.07	-1542.52	20.37	99
314624	5689173	936	55409	53979	10:53:12	55519.43	72.43	16.07	-1540.67	22.22	99
314624	5689173	936	55409	53979	10:53:14	55519.43	72.43	16.07	-1540.06	22.83	99
314624	5689172	935	55409	53979	10:53:16	55519.43	72.43	16.07	-1540.55	22.34	99
314624	5689172	935	55409	53979	10:53:18	55519.43	72.43	16.07	-1540.18	22.71	99
314626	5689171	934	55410	53980	10:53:20	55519.43	72.43	16.07	-1539.57	23.32	99
314626	5689171	934	55414	53984	10:53:22	55519.43	72.43	16.07	-1535.76	27.13	99
314625	5689171	935	55414	53984	10:53:24	55519.43	72.43	16.07	-1535.15	27.74	99
314625	5689172	935	55410	53980	10:53:26	55519.43	72.43	16.07	-1539.14	23.75	99
314626	5689170	934	55414	53984	10:53:28	55519.43	72.43	16.07	-1535.92	26.97	99
314626	5689169	935	55410	53980	10:53:30	55519.42	72.43	16.07	-1539.46	23.43	99
314626	5689170	934	55409	53979	10:53:32	55519.43	72.43	16.07	-1540.48	22.41	99
314627	5689169	934	55407	53977	10:53:34	55519.43	72.43	16.07	-1542.82	20.07	99
314627	5689169	934	55411	53981	10:53:36	55519.43	72.43	16.07	-1538.64	24.25	99
314628	5689169	934	55413	53983	10:53:38	55519.43	72.43	16.07	-1536.92	25.97	99
314629	5689169	934	55420	53990	10:53:40	55519.43	72.43	16.07	-1529.79	33.10	99
314630	5689169	934	55421	53991	10:53:42	55519.43	72.43	16.07	-1528.22	34.67	99
314630	5689168	935	55423	53993	10:53:44	55519.43	72.43	16.07	-1526.18	36.71	99
314635	5689164	938	55421	53991	10:53:46	55519.42	72.43	16.07	-1528.39	34.50	99
314635	5689164	936	55423	53993	10:53:48	55519.42	72.43	16.07	-1526.77	36.12	99
314635	5689164	936	55424	53994	10:53:50	55519.43	72.43	16.07	-1525.26	37.63	99
314634	5689165	939	55421	53991	10:53:52	55519.42	72.43	16.07	-1528.62	34.27	99
314633	5689164	939	55421	53991	10:53:54	55519.42	72.43	16.07	-1528.77	34.12	99
314632	5689164	940	55420	53990	10:53:56	55519.42	72.43	16.07	-1529.54	33.35	99
314632	5689164	940	55421	53991	10:53:58	55519.42	72.43	16.07	-1528.88	34.01	99
314632	5689164	940	55421	53991	10:54:00	55519.42	72.43	16.07	-1528.79	34.10	99
314631	5689164	940	55420	53990	10:54:02	55519.41	72.43	16.07	-1529.60	33.29	99
314631	5689163	941	55420	53990	10:54:04	55519.41	72.43	16.07	-1529.67	33.22	99
314632	5689163	941	55417	53987	10:54:06	55519.42	72.43	16.07	-1532.62	30.27	99
314633	5689163	939	55417	53987	10:54:08	55519.42	72.43	16.07	-1532.45	30.44	99
314634	5689162	938	55411	53981	10:54:10	55519.41	72.43	16.07	-1538.64	24.25	99
314634	5689161	937	55412	53982	10:54:12	55519.41	72.43	16.07	-1537.87	25.02	99
314634	5689161	936	55405	53975	10:54:14	55519.41	72.43	16.07	-1544.61	18.28	99
314633	5689160	936	55406	53976	10:54:16	55519.41	72.43	16.07	-1543.38	19.51	99
314634	5689159	936	55404	53974	10:54:18	55519.40	72.43	16.07	-1545.85	17.04	99
314633	5689161	934	55403	53973	10:54:20	55519.41	72.43	16.07	-1546.43	16.46	99
314632	5689161	934	55405	53975	10:54:22	55519.41	72.43	16.07	-1544.63	18.26	99
314632	5689162	933	55404	53974	10:54:24	55519.41	72.43	16.07	-1545.69	17.20	99
314632	5689162	933	55405	53974	10:54:26	55519.41	72.43	16.07	-1544.93	17.96	99
314632	5689162	933	55404	53973	10:54:28	55519.41	72.43	16.07	-1545.95	16.94	99
314632	5689163	933	55404	53974	10:54:30	55519.41	72.43	16.07	-1545.82	17.07	99
314632	5689163	933	55404	53974	10:54:32	55519.41	72.43	16.07	-1545.51	17.38	99
314631	5689163	932	55406	53976	10:54:34	55519.41	72.43	16.07	-1543.89	19.00	99
314631	5689162	933	55405	53975	10:54:36	55519.41	72.43	16.07	-1544.14	18.75	99
314633	5689162	932	55403	53973	10:54:38	55519.41	72.43	16.07	-1546.41	16.48	99
314631	5689161	932	55408	53978	10:54:40	55519.41	72.43	16.07	-1541.22	21.67	99
314632	5689160	931	55401	53971	10:54:42	55519.41	72.43	16.07	-1548.20	14.69	99
314633	5689160	931	55399	53969	10:54:44	55519.41	72.43	16.07	-1550.87	12.02	99
314633	5689158	931	55395	53965	10:54:46	55519.40	72.43	16.07	-1554.52	8.37	99
314633	5689158	930	55393	53963	10:54:48	55519.40	72.43	16.07	-1556.80	6.09	99
314633	5689157	930	55394	53964	10:54:50	55519.40	72.43	16.07	-1555.84	7.05	99
314633	5689156	929	55392	53962	10:54:52	55519.39	72.43	16.07	-1557.01	5.88	99
314632	5689155	929	55393	53963	10:54:54	55519.39	72.43	16.07	-1556.19	6.70	99
314633	5689154	929	55395	53965	10:54:56	55519.39	72.43	16.07	-1554.30	8.59	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314633	5689153	929	55391	53961	10:54:58	55519.39	72.43	16.07	-1558.85	4.04	99
314632	5689153	930	55395	53965	10:55:00	55519.38	72.43	16.07	-1554.07	8.82	99
314633	5689152	929	55395	53965	10:55:02	55519.38	72.43	16.07	-1554.23	8.66	99
314632	5689151	930	55393	53963	10:55:04	55519.38	72.43	16.07	-1556.51	6.38	99
314632	5689150	929	55393	53963	10:55:06	55519.37	72.43	16.07	-1556.28	6.61	99
314632	5689150	929	55394	53964	10:55:08	55519.37	72.43	16.07	-1555.59	7.30	99
314633	5689150	928	55395	53965	10:55:10	55519.38	72.43	16.07	-1554.42	8.47	99
314631	5689149	931	55394	53964	10:55:12	55519.37	72.43	16.07	-1555.16	7.73	99
314631	5689149	931	55395	53965	10:55:14	55519.37	72.43	16.07	-1553.94	8.95	99
314631	5689148	931	55395	53965	10:55:16	55519.36	72.43	16.07	-1554.23	8.66	99
314631	5689147	931	55395	53965	10:55:18	55519.36	72.43	16.07	-1554.16	8.73	99
314631	5689147	931	55395	53966	10:55:20	55519.36	72.43	16.07	-1553.80	9.09	99
314632	5689147	930	55394	53964	10:55:22	55519.36	72.43	16.07	-1554.94	7.95	99
314631	5689146	930	55397	53968	10:55:24	55519.36	72.43	16.07	-1551.71	11.18	99
314631	5689146	929	55395	53965	10:55:26	55519.36	72.43	16.07	-1554.61	8.28	99
314631	5689146	929	55397	53967	10:55:28	55519.36	72.43	16.07	-1551.89	11.00	99
314631	5689146	929	55397	53967	10:55:30	55519.35	72.43	16.07	-1552.28	10.61	99
314631	5689146	929	55397	53967	10:55:32	55519.35	72.43	16.07	-1552.14	10.75	99
314631	5689145	930	55398	53968	10:55:34	55519.35	72.43	16.07	-1551.44	11.45	99
314631	5689145	930	55395	53965	10:55:36	55519.35	72.43	16.07	-1553.90	8.99	99
314631	5689144	930	55396	53967	10:55:38	55519.35	72.43	16.07	-1552.67	10.22	99
314630	5689143	929	55398	53968	10:55:40	55519.35	72.43	16.07	-1551.20	11.69	99
314630	5689142	928	55402	53973	10:55:42	55519.34	72.43	16.07	-1546.58	16.31	99
314630	5689142	928	55405	53975	10:55:44	55519.34	72.43	16.07	-1544.46	18.43	99
314630	5689142	928	55402	53972	10:55:46	55519.34	72.43	16.07	-1547.24	15.65	99
314630	5689142	928	55396	53967	10:55:48	55519.34	72.43	16.07	-1552.82	10.07	99
314630	5689141	927	55401	53971	10:55:50	55519.34	72.43	16.07	-1548.28	14.61	99
314630	5689141	928	55401	53971	10:55:52	55519.34	72.43	16.07	-1548.05	14.84	99
314630	5689141	927	55397	53968	10:55:54	55519.34	72.43	16.07	-1551.61	11.28	99
314631	5689141	927	55397	53968	10:55:56	55519.34	72.43	16.07	-1551.83	11.06	99
314631	5689141	926	55397	53967	10:55:58	55519.34	72.43	16.07	-1552.19	10.70	99
314630	5689141	925	55401	53971	10:56:00	55519.34	72.43	16.07	-1548.00	14.89	99
314630	5689140	925	55396	53967	10:56:02	55519.33	72.43	16.07	-1552.38	10.51	99
314630	5689140	925	55397	53968	10:56:04	55519.33	72.43	16.07	-1551.65	11.24	99
314630	5689140	925	55395	53965	10:56:06	55519.33	72.43	16.07	-1553.90	8.99	99
314630	5689139	924	55395	53966	10:56:08	55519.33	72.43	16.07	-1553.28	9.61	99
314631	5689139	925	55396	53967	10:56:10	55519.33	72.43	16.07	-1552.80	10.09	99
314631	5689139	926	55395	53965	10:56:12	55519.33	72.43	16.07	-1554.10	8.79	99
314631	5689138	925	55393	53964	10:56:14	55519.33	72.43	16.07	-1555.59	7.30	99
314631	5689137	923	55394	53964	10:56:16	55519.33	72.43	16.07	-1555.24	7.65	99
314633	5689139	920	55392	53963	10:56:18	55519.34	72.43	16.07	-1556.41	6.48	99
314631	5689137	922	55392	53962	10:56:20	55519.33	72.43	16.07	-1556.87	6.02	99
314634	5689134	923	55388	53958	10:56:22	55519.32	72.43	16.07	-1560.99	1.90	99
314633	5689133	924	55389	53959	10:56:24	55519.32	72.43	16.07	-1559.86	3.03	99
314631	5689135	924	55387	53958	10:56:26	55519.32	72.43	16.07	-1561.47	1.42	99
314631	5689134	925	55389	53960	10:56:28	55519.32	72.43	16.07	-1559.60	3.29	99
314632	5689134	924	55388	53958	10:56:30	55519.32	72.43	16.07	-1561.02	1.87	99
314631	5689133	924	55388	53959	10:56:32	55519.31	72.43	16.07	-1560.27	2.62	99
314631	5689133	924	55387	53958	10:56:34	55519.31	72.43	16.07	-1561.81	1.08	99
314632	5689132	923	55387	53958	10:56:36	55519.31	72.43	16.07	-1561.68	1.21	99
314631	5689132	923	55385	53956	10:56:38	55519.31	72.43	16.07	-1563.44	-0.55	99
314631	5689132	922	55386	53957	10:56:40	55519.31	72.43	16.07	-1562.76	0.13	99
314632	5689132	922	55384	53955	10:56:42	55519.31	72.43	16.07	-1564.34	-1.45	99
314633	5689131	921	55387	53958	10:56:44	55519.31	72.43	16.07	-1561.79	1.10	99
314632	5689132	923	55390	53960	10:56:46	55519.31	72.43	16.07	-1558.86	4.03	99
314632	5689132	922	55384	53955	10:56:48	55519.31	72.43	16.07	-1564.14	-1.25	99
314632	5689131	921	55387	53958	10:56:50	55519.31	72.43	16.07	-1561.12	1.77	99
314633	5689130	921	55383	53953	10:56:52	55519.31	72.43	16.07	-1565.98	-3.09	99
314633	5689130	920	55386	53956	10:56:54	55519.31	72.43	16.07	-1563.02	-0.13	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314634	5689129	920	55383	53954	10:56:56	55519.30	72.43	16.07	-1565.45	-2.56	99
314634	5689128	919	55384	53955	10:56:58	55519.30	72.43	16.07	-1564.15	-1.26	99
314635	5689127	918	55382	53953	10:57:00	55519.30	72.43	16.07	-1566.10	-3.21	99
314635	5689127	918	55381	53952	10:57:02	55519.30	72.43	16.07	-1567.58	-4.69	99
314636	5689127	918	55383	53954	10:57:04	55519.30	72.43	16.07	-1565.77	-2.88	99
314636	5689127	917	55382	53953	10:57:06	55519.30	72.43	16.07	-1566.10	-3.21	99
314636	5689127	917	55380	53951	10:57:08	55519.30	72.43	16.07	-1568.29	-5.40	99
314637	5689126	917	55381	53952	10:57:10	55519.30	72.43	16.07	-1567.14	-4.25	99
314637	5689126	917	55380	53951	10:57:12	55519.30	72.43	16.07	-1568.52	-5.63	99
314638	5689125	917	55381	53951	10:57:14	55519.30	72.43	16.07	-1567.88	-4.99	99
314637	5689125	917	55378	53948	10:57:16	55519.30	72.43	16.07	-1570.93	-8.04	99
314638	5689125	916	55374	53945	10:57:18	55519.30	72.43	16.07	-1574.23	-11.34	99
314637	5689125	915	55374	53945	10:57:20	55519.30	72.43	16.07	-1574.64	-11.75	99
314638	5689124	915	55373	53944	10:57:22	55519.30	72.43	16.07	-1575.57	-12.68	99
314638	5689124	914	55372	53943	10:57:24	55519.30	72.43	16.07	-1576.24	-13.35	99
314638	5689123	913	55372	53943	10:57:26	55519.29	72.43	16.07	-1576.54	-13.65	99
314638	5689123	913	55373	53944	10:57:28	55519.29	72.43	16.07	-1575.08	-12.19	99
314639	5689122	912	55368	53939	10:57:30	55519.29	72.43	16.07	-1580.66	-17.77	99
314638	5689121	912	55367	53938	10:57:32	55519.29	72.43	16.07	-1581.21	-18.32	99
314634	5689114	916	55365	53936	10:57:34	55519.26	72.43	16.07	-1583.29	-20.40	99
314635	5689116	915	55364	53935	10:57:36	55519.26	72.43	16.07	-1584.64	-21.75	99
314637	5689116	914	55361	53932	10:57:38	55519.27	72.43	16.07	-1587.34	-24.45	99
314636	5689115	914	55362	53933	10:57:40	55519.26	72.43	16.07	-1586.18	-23.29	99
314636	5689115	914	55357	53928	10:57:42	55519.26	72.43	16.07	-1591.59	-28.70	99
314635	5689114	914	55352	53923	10:57:44	55519.26	72.43	16.07	-1596.43	-33.54	99
314635	5689114	914	55354	53925	10:57:46	55519.25	72.43	16.07	-1594.17	-31.28	99
314635	5689113	913	55359	53930	10:57:48	55519.25	72.43	16.07	-1589.27	-26.38	99
314636	5689115	912	55358	53929	10:57:50	55519.26	72.43	16.07	-1590.21	-27.32	99
314636	5689115	911	55360	53931	10:57:52	55519.26	72.43	16.07	-1588.20	-25.31	99
314637	5689114	911	55364	53935	10:57:54	55519.26	72.43	16.07	-1583.93	-21.04	99
314637	5689113	909	55363	53933	10:57:56	55519.26	72.43	16.07	-1585.87	-22.98	99
314636	5689109	914	55368	53939	10:57:58	55519.24	72.43	16.07	-1579.92	-17.03	99
314636	5689110	914	55363	53934	10:58:00	55519.25	72.43	16.07	-1585.56	-22.67	99
314636	5689112	913	55365	53936	10:58:02	55519.25	72.43	16.07	-1583.13	-20.24	99
314637	5689112	912	55364	53935	10:58:04	55519.25	72.43	16.07	-1583.89	-21.00	99
314638	5689111	912	55366	53937	10:58:06	55519.25	72.43	16.07	-1581.81	-18.92	99
314638	5689111	911	55365	53936	10:58:08	55519.25	72.43	16.07	-1583.38	-20.49	99
314637	5689110	912	55369	53940	10:58:10	55519.25	72.43	16.07	-1579.20	-16.31	99
314637	5689111	912	55366	53937	10:58:12	55519.25	72.43	16.07	-1582.64	-19.75	99
314636	5689110	911	55370	53941	10:58:14	55519.25	72.43	16.07	-1577.81	-14.92	99
314636	5689109	911	55361	53932	10:58:16	55519.24	72.43	16.07	-1586.84	-23.95	99
314636	5689109	911	55365	53936	10:58:18	55519.24	72.43	16.07	-1583.35	-20.46	99
314636	5689109	911	55359	53930	10:58:20	55519.24	72.43	16.07	-1589.08	-26.19	99
314636	5689108	910	55356	53927	10:58:22	55519.24	72.43	16.07	-1592.65	-29.76	99
314637	5689107	910	55353	53925	10:58:24	55519.24	72.43	16.07	-1594.73	-31.84	99
314637	5689110	905	55352	53923	10:58:26	55519.25	72.43	16.07	-1596.53	-33.64	99
314637	5689108	906	55348	53919	10:58:28	55519.24	72.43	16.07	-1600.39	-37.50	99
314636	5689109	904	55352	53923	10:58:30	55519.24	72.43	16.07	-1596.50	-33.61	99
314636	5689109	906	55349	53920	10:58:32	55519.24	72.43	16.07	-1599.52	-36.63	99
314636	5689108	907	55348	53920	10:58:34	55519.24	72.43	16.07	-1599.70	-36.81	99
314636	5689108	907	55348	53919	10:58:36	55519.24	72.43	16.07	-1600.07	-37.18	99
314636	5689106	907	55346	53917	10:58:38	55519.23	72.43	16.07	-1602.19	-39.30	99
314637	5689106	908	55343	53914	10:58:40	55519.23	72.43	16.07	-1605.28	-42.39	99
314637	5689105	907	55339	53911	10:58:42	55519.23	72.43	16.07	-1608.53	-45.64	99
314638	5689105	906	55339	53910	10:58:44	55519.23	72.43	16.07	-1609.25	-46.36	99
314637	5689105	908	55344	53915	10:58:46	55519.23	72.43	16.07	-1604.30	-41.41	99
314637	5689107	907	55340	53912	10:58:48	55519.24	72.43	16.07	-1607.63	-44.74	99
314637	5689107	905	55334	53905	10:58:50	55519.24	72.43	16.07	-1614.46	-51.57	99
314636	5689108	904	55331	53902	10:58:52	55519.24	72.43	16.07	-1617.07	-54.18	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314636	5689107	906	55339	53910	10:58:54	55519.24	72.43	16.07	-1608.76	-45.87	99
314637	5689105	907	55337	53909	10:58:56	55519.23	72.43	16.07	-1610.61	-47.72	99
314637	5689106	908	55338	53910	10:58:58	55519.23	72.43	16.07	-1609.70	-46.81	99
314638	5689105	907	55338	53909	10:59:00	55519.23	72.43	16.07	-1610.32	-47.43	99
314639	5689104	906	55337	53908	10:59:02	55519.23	72.43	16.07	-1611.02	-48.13	99
314639	5689103	906	55339	53910	10:59:04	55519.23	72.43	16.07	-1608.78	-45.89	99
314640	5689102	907	55342	53914	10:59:06	55519.23	72.43	16.07	-1605.66	-42.77	99
314640	5689101	906	55347	53918	10:59:08	55519.22	72.43	16.07	-1600.84	-37.95	99
314640	5689101	908	55346	53917	10:59:10	55519.22	72.43	16.07	-1602.14	-39.25	99
314640	5689101	907	55345	53917	10:59:12	55519.22	72.43	16.07	-1602.57	-39.68	99
314642	5689101	907	55348	53919	10:59:14	55519.23	72.43	16.07	-1600.21	-37.32	99
314642	5689103	907	55350	53921	10:59:16	55519.23	72.43	16.07	-1597.86	-34.97	99
314642	5689100	909	55354	53926	10:59:18	55519.22	72.43	16.07	-1593.63	-30.74	99
314643	5689100	909	55359	53930	10:59:20	55519.22	72.43	16.07	-1589.05	-26.16	99
314643	5689099	909	55360	53931	10:59:22	55519.22	72.43	16.07	-1587.96	-25.07	99
314643	5689099	909	55359	53930	10:59:24	55519.22	72.43	16.07	-1589.37	-26.48	99
314642	5689099	909	55357	53929	10:59:26	55519.22	72.43	16.07	-1590.55	-27.66	99
314642	5689098	908	55356	53927	10:59:28	55519.22	72.43	16.07	-1591.91	-29.02	99
314642	5689098	909	55358	53929	10:59:30	55519.22	72.43	16.07	-1589.89	-27.00	99
314641	5689098	909	55358	53929	10:59:32	55519.22	72.43	16.07	-1590.11	-27.22	99
314641	5689099	908	55357	53928	10:59:34	55519.22	72.43	16.07	-1590.99	-28.10	99
314641	5689099	909	55357	53929	10:59:36	55519.22	72.43	16.07	-1590.72	-27.83	99
314641	5689098	908	55356	53927	10:59:38	55519.22	72.43	16.07	-1591.96	-29.07	99
314640	5689098	908	55358	53929	10:59:40	55519.21	72.43	16.07	-1590.31	-27.42	99
314641	5689098	908	55357	53928	10:59:42	55519.21	72.43	16.07	-1591.04	-28.15	99
314641	5689098	908	55357	53929	10:59:44	55519.22	72.43	16.07	-1590.56	-27.67	99
314641	5689098	909	55356	53928	10:59:46	55519.22	72.43	16.07	-1591.51	-28.62	99
314642	5689097	908	55357	53928	10:59:48	55519.22	72.43	16.07	-1590.78	-27.89	99
314642	5689097	909	55357	53929	10:59:50	55519.21	72.43	16.07	-1590.61	-27.72	99
314643	5689097	908	55356	53928	10:59:52	55519.22	72.43	16.07	-1591.56	-28.67	99
314642	5689096	908	55358	53930	10:59:54	55519.21	72.43	16.07	-1589.50	-26.61	99
314644	5689095	907	55358	53930	10:59:56	55519.21	72.43	16.07	-1589.56	-26.67	99
314644	5689094	908	55359	53930	10:59:58	55519.21	72.43	16.07	-1589.19	-26.30	99
314645	5689094	907	55357	53928	11:00:00	55519.21	72.43	16.07	-1590.92	-28.03	99
314645	5689093	908	55359	53930	11:00:02	55519.21	72.43	16.07	-1589.24	-26.35	99
314644	5689093	908	55357	53929	11:00:04	55519.21	72.43	16.07	-1590.68	-27.79	99
314645	5689094	908	55359	53930	11:00:06	55519.21	72.43	16.07	-1589.41	-26.52	99
314644	5689093	910	55359	53930	11:00:08	55519.20	72.43	16.07	-1589.30	-26.41	99
314644	5689092	910	55358	53930	11:00:10	55519.20	72.43	16.07	-1589.63	-26.74	99
314645	5689092	910	55360	53931	11:00:12	55519.20	72.43	16.07	-1588.22	-25.33	99
314648	5689092	910	55361	53932	11:00:14	55519.21	72.43	16.07	-1586.81	-23.92	99
314648	5689092	910	55362	53933	11:00:16	55519.21	72.43	16.07	-1586.20	-23.31	99
314647	5689092	911	55365	53936	11:00:18	55519.21	72.43	16.07	-1583.14	-20.25	99
314646	5689092	909	55361	53933	11:00:20	55519.21	72.43	16.07	-1586.57	-23.68	99
314645	5689093	908	55363	53934	11:00:22	55519.21	72.43	16.07	-1585.29	-22.40	99
314645	5689092	908	55367	53939	11:00:24	55519.20	72.43	16.07	-1580.42	-17.53	99
314645	5689092	908	55365	53937	11:00:26	55519.20	72.43	16.07	-1582.34	-19.45	99
314646	5689091	908	55366	53937	11:00:28	55519.20	72.43	16.07	-1582.14	-19.25	99
314645	5689091	907	55365	53937	11:00:30	55519.20	72.43	16.07	-1582.38	-19.49	99
314645	5689091	907	55368	53939	11:00:32	55519.20	72.43	16.07	-1579.94	-17.05	99
314644	5689091	907	55364	53936	11:00:34	55519.20	72.43	16.07	-1583.60	-20.71	99
314644	5689091	907	55363	53935	11:00:36	55519.20	72.43	16.07	-1584.62	-21.73	99
314644	5689090	906	55358	53929	11:00:38	55519.20	72.43	16.07	-1590.02	-27.13	99
314644	5689090	906	55360	53931	11:00:40	55519.19	72.43	16.07	-1588.02	-25.13	99
314644	5689091	905	55359	53930	11:00:42	55519.20	72.43	16.07	-1588.92	-26.03	99
314645	5689089	904	55361	53933	11:00:44	55519.19	72.43	16.07	-1586.40	-23.51	99
314645	5689089	903	55365	53937	11:00:46	55519.19	72.43	16.07	-1582.22	-19.33	99
314644	5689089	902	55365	53937	11:00:48	55519.19	72.43	16.07	-1582.61	-19.72	99
314644	5689087	903	55368	53940	11:00:50	55519.19	72.43	16.07	-1579.42	-16.53	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314645	5689086	903	55374	53946	11:00:52	55519.18	72.43	16.07	-1573.52	-10.63	99
314645	5689083	906	55375	53947	11:00:54	55519.17	72.43	16.07	-1572.37	-9.48	99
314645	5689082	906	55377	53948	11:00:56	55519.17	72.43	16.07	-1571.04	-8.15	99
314646	5689082	906	55384	53956	11:00:58	55519.17	72.43	16.07	-1563.12	-0.23	99
314646	5689081	905	55383	53955	11:01:00	55519.17	72.43	16.07	-1564.13	-1.24	99
314645	5689081	905	55384	53956	11:01:02	55519.16	72.43	16.07	-1563.33	-0.44	99
314645	5689079	905	55385	53956	11:01:04	55519.16	72.43	16.07	-1563.03	-0.14	99
314646	5689079	904	55387	53959	11:01:06	55519.16	72.43	16.07	-1560.45	2.44	99
314646	5689079	904	55389	53960	11:01:08	55519.16	72.43	16.07	-1558.77	4.12	99
314648	5689080	913	55391	53962	11:01:10	55519.17	72.43	16.07	-1556.75	6.14	99
314649	5689077	910	55389	53960	11:01:12	55519.16	72.43	16.07	-1558.73	4.16	99
314649	5689080	909	55387	53959	11:01:14	55519.17	72.43	16.07	-1560.59	2.30	99
314650	5689080	905	55388	53960	11:01:16	55519.17	72.43	16.07	-1559.56	3.33	99
314647	5689074	906	55387	53958	11:01:18	55519.15	72.43	16.07	-1560.86	2.03	99
314649	5689075	905	55393	53964	11:01:20	55519.15	72.43	16.07	-1554.89	8.00	99
314649	5689073	904	55399	53971	11:01:22	55519.15	72.43	16.07	-1548.26	14.63	99
314649	5689072	904	55401	53973	11:01:24	55519.14	72.43	16.07	-1546.45	16.44	99
314649	5689071	903	55395	53967	11:01:26	55519.14	72.43	16.07	-1552.39	10.50	99
314649	5689070	903	55397	53969	11:01:28	55519.14	72.43	16.07	-1550.32	12.57	99
314650	5689068	902	55401	53973	11:01:30	55519.13	72.43	16.07	-1546.23	16.66	99
314650	5689067	902	55399	53971	11:01:32	55519.13	72.43	16.07	-1548.08	14.81	99
314650	5689066	901	55395	53967	11:01:34	55519.12	72.43	16.07	-1552.61	10.28	99
314650	5689064	900	55392	53964	11:01:36	55519.12	72.43	16.07	-1555.07	7.82	99
314651	5689062	900	55389	53961	11:01:38	55519.12	72.43	16.07	-1558.35	4.54	99
314651	5689060	900	55391	53962	11:01:40	55519.11	72.43	16.07	-1556.73	6.16	99
314651	5689059	900	55389	53961	11:01:42	55519.10	72.43	16.07	-1558.16	4.73	99
314650	5689059	899	55390	53961	11:01:44	55519.10	72.43	16.07	-1557.73	5.16	99
314650	5689058	899	55388	53960	11:01:46	55519.10	72.43	16.07	-1559.58	3.31	99
314650	5689057	898	55391	53963	11:01:48	55519.10	72.43	16.07	-1556.21	6.68	99
314649	5689057	897	55390	53962	11:01:50	55519.09	72.43	16.07	-1557.47	5.42	99
314649	5689056	897	55391	53963	11:01:52	55519.09	72.43	16.07	-1556.23	6.66	99
314650	5689055	897	55394	53965	11:01:54	55519.09	72.43	16.07	-1553.91	8.98	99
314650	5689054	896	55390	53961	11:01:56	55519.09	72.43	16.07	-1557.79	5.10	99
314650	5689053	896	55391	53962	11:01:58	55519.08	72.43	16.07	-1556.74	6.15	99
314649	5689053	895	55390	53961	11:02:00	55519.08	72.43	16.07	-1557.68	5.21	99
314649	5689052	895	55390	53961	11:02:02	55519.08	72.43	16.07	-1557.87	5.02	99
314649	5689051	894	55384	53956	11:02:04	55519.07	72.43	16.07	-1563.13	-0.24	99
314649	5689049	894	55388	53959	11:02:06	55519.07	72.43	16.07	-1559.83	3.06	99
314649	5689049	894	55388	53960	11:02:08	55519.07	72.43	16.07	-1559.30	3.59	99
314650	5689048	893	55384	53955	11:02:10	55519.06	72.43	16.07	-1563.77	-0.88	99
314649	5689047	893	55384	53955	11:02:12	55519.06	72.43	16.07	-1563.85	-0.96	99
314650	5689047	893	55384	53956	11:02:14	55519.06	72.43	16.07	-1563.26	-0.37	99
314649	5689046	892	55383	53955	11:02:16	55519.06	72.43	16.07	-1564.16	-1.27	99
314649	5689046	892	55384	53955	11:02:18	55519.06	72.43	16.07	-1563.93	-1.04	99
314649	5689045	891	55381	53953	11:02:20	55519.06	72.43	16.07	-1566.31	-3.42	99
314648	5689045	891	55386	53957	11:02:22	55519.05	72.43	16.07	-1561.57	1.32	99
314648	5689045	891	55383	53954	11:02:24	55519.05	72.43	16.07	-1564.82	-1.93	99
314649	5689044	890	55382	53953	11:02:26	55519.05	72.43	16.07	-1565.85	-2.96	99
314650	5689043	890	55383	53954	11:02:28	55519.05	72.43	16.07	-1564.82	-1.93	99
314649	5689042	889	55384	53955	11:02:30	55519.04	72.43	16.07	-1563.90	-1.01	99
314650	5689041	889	55383	53955	11:02:32	55519.04	72.43	16.07	-1564.46	-1.57	99
314650	5689040	889	55385	53957	11:02:34	55519.04	72.43	16.07	-1562.20	0.69	99
314650	5689040	888	55383	53954	11:02:36	55519.04	72.43	16.07	-1564.85	-1.96	99
314650	5689040	888	55386	53957	11:02:38	55519.04	72.43	16.07	-1561.85	1.04	99
314651	5689040	887	55384	53955	11:02:40	55519.04	72.43	16.07	-1563.59	-0.70	99
314650	5689039	887	55383	53954	11:02:42	55519.04	72.43	16.07	-1564.66	-1.77	99
314649	5689037	888	55384	53956	11:02:44	55519.03	72.43	16.07	-1562.93	-0.04	99
314649	5689037	887	55385	53957	11:02:46	55519.03	72.43	16.07	-1562.00	0.89	99
314650	5689037	887	55387	53959	11:02:48	55519.03	72.43	16.07	-1560.29	2.60	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314650	5689037	887	55386	53957	11:02:50	55519.03	72.43	16.07	-1561.70	1.19	99
314651	5689037	887	55387	53958	11:02:52	55519.03	72.43	16.07	-1560.63	2.26	99
314651	5689036	887	55387	53959	11:02:54	55519.03	72.43	16.07	-1560.09	2.80	99
314651	5689036	886	55384	53956	11:02:56	55519.03	72.43	16.07	-1563.51	-0.62	99
314651	5689035	885	55383	53955	11:02:58	55519.02	72.43	16.07	-1563.97	-1.08	99
314651	5689035	885	55384	53955	11:03:00	55519.02	72.43	16.07	-1563.53	-0.64	99
314650	5689034	884	55382	53953	11:03:02	55519.02	72.43	16.07	-1565.54	-2.65	99
314650	5689034	884	55382	53954	11:03:04	55519.02	72.43	16.07	-1564.90	-2.01	99
314650	5689033	884	55379	53950	11:03:06	55519.02	72.43	16.07	-1568.79	-5.90	99
314649	5689032	884	55372	53944	11:03:08	55519.01	72.43	16.07	-1575.43	-12.54	99
314649	5689032	884	55375	53947	11:03:10	55519.01	72.43	16.07	-1572.12	-9.23	99
314650	5689033	883	55374	53946	11:03:12	55519.01	72.43	16.07	-1572.99	-10.10	99
314650	5689032	882	55371	53943	11:03:14	55519.01	72.43	16.07	-1576.18	-13.29	99
314650	5689031	882	55370	53942	11:03:16	55519.01	72.43	16.07	-1577.17	-14.28	99
314651	5689031	882	55366	53937	11:03:18	55519.01	72.43	16.07	-1581.80	-18.91	99
314650	5689031	882	55364	53936	11:03:20	55519.01	72.43	16.07	-1582.94	-20.05	99
314650	5689030	881	55361	53933	11:03:22	55519.01	72.43	16.07	-1586.33	-23.44	99
314650	5689029	881	55354	53926	11:03:24	55519.00	72.43	16.07	-1593.45	-30.56	99
314650	5689029	881	55352	53924	11:03:26	55519.00	72.43	16.07	-1595.10	-32.21	99
314648	5689028	882	55353	53925	11:03:28	55518.99	72.43	16.07	-1593.96	-31.07	99
314649	5689028	882	55352	53924	11:03:30	55519.00	72.43	16.07	-1595.12	-32.23	99
314649	5689028	883	55353	53925	11:03:32	55519.00	72.43	16.07	-1594.50	-31.61	99
314649	5689027	883	55351	53923	11:03:34	55518.99	72.43	16.07	-1596.45	-33.56	99
314649	5689027	882	55350	53922	11:03:36	55518.99	72.43	16.07	-1597.36	-34.47	99
314649	5689027	882	55349	53921	11:03:38	55518.99	72.43	16.07	-1598.14	-35.25	99
314650	5689025	883	55349	53921	11:03:40	55518.99	72.43	16.07	-1598.24	-35.35	99
314650	5689025	882	55353	53924	11:03:42	55518.99	72.43	16.07	-1594.66	-31.77	99
314650	5689024	882	55346	53917	11:03:44	55518.99	72.43	16.07	-1601.65	-38.76	99
314650	5689023	882	55347	53918	11:03:46	55518.98	72.43	16.07	-1600.75	-37.86	99
314650	5689023	881	55347	53918	11:03:48	55518.98	72.43	16.07	-1600.52	-37.63	99
314650	5689022	881	55348	53920	11:03:50	55518.98	72.43	16.07	-1599.32	-36.43	99
314650	5689022	881	55347	53919	11:03:52	55518.98	72.43	16.07	-1600.16	-37.27	99
314650	5689022	881	55345	53917	11:03:54	55518.98	72.43	16.07	-1602.33	-39.44	99
314650	5689021	880	55344	53916	11:03:56	55518.98	72.43	16.07	-1602.82	-39.93	99
314651	5689021	879	55341	53913	11:03:58	55518.98	72.43	16.07	-1606.07	-43.18	99
314652	5689022	879	55339	53911	11:04:00	55518.98	72.43	16.07	-1608.17	-45.28	99
314652	5689021	879	55342	53914	11:04:02	55518.98	72.43	16.07	-1605.28	-42.39	99
314653	5689021	879	55339	53911	11:04:04	55518.98	72.43	16.07	-1607.81	-44.92	99
314653	5689019	878	55340	53911	11:04:06	55518.98	72.43	16.07	-1607.77	-44.88	99
314653	5689019	878	55338	53909	11:04:08	55518.97	72.43	16.07	-1609.52	-46.63	99
314652	5689018	877	55339	53911	11:04:10	55518.97	72.43	16.07	-1608.31	-45.42	99
314653	5689018	877	55334	53906	11:04:12	55518.97	72.43	16.07	-1612.94	-50.05	99
314654	5689017	877	55331	53903	11:04:14	55518.97	72.43	16.07	-1616.23	-53.34	99
314655	5689017	878	55329	53901	11:04:16	55518.97	72.43	16.07	-1618.09	-55.20	39
314657	5689013	883	55331	53902	11:04:18	55518.96	72.43	16.07	-1616.50	-53.61	99
314655	5689013	882	55331	53903	11:04:20	55518.96	72.43	16.07	-1616.45	-53.56	99
314656	5689010	885	55335	53907	11:04:22	55518.95	72.43	16.07	-1612.07	-49.18	99
314656	5689008	887	55338	53909	11:04:24	55518.94	72.43	16.07	-1609.60	-46.71	99
314653	5689014	877	55336	53907	11:04:26	55518.96	72.43	16.07	-1611.63	-48.74	99
314651	5689015	873	55335	53907	11:04:28	55518.96	72.43	16.07	-1612.20	-49.31	99
314650	5689014	872	55339	53911	11:04:30	55518.95	72.43	16.07	-1608.04	-45.15	99
314648	5689013	874	55344	53916	11:04:32	55518.94	72.43	16.07	-1602.82	-39.93	99
314647	5689013	873	55339	53910	11:04:34	55518.94	72.43	16.07	-1608.79	-45.90	99
314646	5689012	872	55340	53911	11:04:36	55518.94	72.43	16.07	-1607.73	-44.84	99
314649	5689013	871	55339	53911	11:04:38	55518.94	72.43	16.07	-1608.20	-45.31	99
314648	5689011	872	55339	53911	11:04:40	55518.94	72.43	16.07	-1607.84	-44.95	99
314649	5689011	873	55339	53911	11:04:42	55518.94	72.43	16.07	-1607.96	-45.07	99
314650	5689010	872	55338	53910	11:04:44	55518.94	72.43	16.07	-1609.32	-46.43	99
314651	5689008	872	55334	53906	11:04:46	55518.93	72.43	16.07	-1613.13	-50.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314650	5689006	873	55338	53909	11:04:48	55518.93	72.43	16.07	-1609.51	-46.62	99
314651	5689004	873	55338	53910	11:04:50	55518.92	72.43	16.07	-1608.83	-45.94	99
314651	5689002	872	55340	53912	11:04:52	55518.91	72.43	16.07	-1607.39	-44.50	99
314651	5689001	871	55345	53917	11:04:54	55518.91	72.43	16.07	-1602.14	-39.25	99
314650	5689001	871	55342	53914	11:04:56	55518.91	72.43	16.07	-1604.80	-41.91	99
314650	5689001	870	55338	53909	11:04:58	55518.91	72.43	16.07	-1609.54	-46.65	99
314649	5689000	870	55337	53909	11:05:00	55518.90	72.43	16.07	-1610.13	-47.24	99
314649	5688999	869	55334	53906	11:05:02	55518.90	72.43	16.07	-1613.23	-50.34	99
314649	5688998	868	55332	53904	11:05:04	55518.89	72.43	16.07	-1614.84	-51.95	99
314648	5688998	867	55336	53908	11:05:06	55518.89	72.43	16.07	-1610.94	-48.05	99
314649	5688996	867	55332	53904	11:05:08	55518.89	72.43	16.07	-1614.96	-52.07	99
314650	5688996	867	55335	53906	11:05:10	55518.89	72.43	16.07	-1612.45	-49.56	99
314651	5688995	867	55339	53910	11:05:12	55518.89	72.43	16.07	-1608.42	-45.53	99
314652	5688994	867	55345	53917	11:05:14	55518.89	72.43	16.07	-1602.05	-39.16	99
314653	5688993	867	55349	53920	11:05:16	55518.89	72.43	16.07	-1598.49	-35.60	99
314655	5688993	868	55353	53925	11:05:18	55518.89	72.43	16.07	-1594.29	-31.40	99
314656	5688991	868	55356	53927	11:05:20	55518.88	72.43	16.07	-1591.60	-28.71	99
314656	5688990	868	55351	53922	11:05:22	55518.88	72.43	16.07	-1596.67	-33.78	99
314656	5688989	868	55354	53926	11:05:24	55518.88	72.43	16.07	-1592.90	-30.01	99
314654	5688987	869	55353	53924	11:05:26	55518.87	72.43	16.07	-1594.57	-31.68	99
314654	5688986	868	55350	53922	11:05:28	55518.87	72.43	16.07	-1596.72	-33.83	99
314654	5688984	868	55349	53920	11:05:30	55518.86	72.43	16.07	-1598.45	-35.56	99
314654	5688983	867	55348	53920	11:05:32	55518.86	72.43	16.07	-1599.19	-36.30	99
314655	5688982	867	55352	53924	11:05:34	55518.85	72.43	16.07	-1595.04	-32.15	99
314655	5688981	866	55358	53929	11:05:36	55518.85	72.43	16.07	-1589.45	-26.56	99
314655	5688981	866	55353	53925	11:05:38	55518.85	72.43	16.07	-1593.65	-30.76	99
314655	5688981	866	55351	53922	11:05:40	55518.85	72.43	16.07	-1596.47	-33.58	99
314655	5688980	866	55359	53931	11:05:42	55518.85	72.43	16.07	-1588.35	-25.46	99
314655	5688979	865	55353	53925	11:05:44	55518.84	72.43	16.07	-1593.71	-30.82	99
314656	5688978	865	55355	53927	11:05:46	55518.84	72.43	16.07	-1591.54	-28.65	99
314657	5688977	864	55354	53926	11:05:48	55518.84	72.43	16.07	-1592.90	-30.01	99
314657	5688976	863	55354	53926	11:05:50	55518.84	72.43	16.07	-1592.99	-30.10	99
314656	5688976	863	55353	53925	11:05:52	55518.84	72.43	16.07	-1593.86	-30.97	99
314656	5688976	862	55350	53922	11:05:54	55518.84	72.43	16.07	-1597.31	-34.42	99
314657	5688974	862	55350	53922	11:05:56	55518.83	72.43	16.07	-1597.05	-34.16	99
314657	5688974	861	55350	53922	11:05:58	55518.83	72.43	16.07	-1596.89	-34.00	99
314657	5688973	861	55346	53918	11:06:00	55518.83	72.43	16.07	-1601.12	-38.23	99
314656	5688971	861	55345	53917	11:06:02	55518.82	72.43	16.07	-1602.30	-39.41	99
314657	5688970	861	55349	53921	11:06:04	55518.82	72.43	16.07	-1597.37	-34.48	99
314657	5688970	860	55352	53924	11:06:06	55518.82	72.43	16.07	-1594.70	-31.81	99
314657	5688970	861	55353	53925	11:06:08	55518.82	72.43	16.07	-1593.79	-30.90	99
314657	5688969	860	55348	53920	11:06:10	55518.82	72.43	16.07	-1599.26	-36.37	99
314658	5688969	860	55350	53922	11:06:12	55518.82	72.43	16.07	-1596.59	-33.70	99
314658	5688968	860	55352	53924	11:06:14	55518.81	72.43	16.07	-1594.52	-31.63	99
314658	5688967	859	55350	53922	11:06:16	55518.81	72.43	16.07	-1596.54	-33.65	99
314658	5688966	859	55349	53921	11:06:18	55518.81	72.43	16.07	-1597.48	-34.59	99
314658	5688965	859	55350	53922	11:06:20	55518.80	72.43	16.07	-1597.01	-34.12	99
314659	5688965	859	55349	53921	11:06:22	55518.80	72.43	16.07	-1597.46	-34.57	99
314659	5688965	858	55345	53917	11:06:24	55518.80	72.43	16.07	-1601.97	-39.08	99
314658	5688964	858	55347	53919	11:06:26	55518.80	72.43	16.07	-1599.93	-37.04	99
314658	5688965	857	55348	53920	11:06:28	55518.80	72.43	16.07	-1598.53	-35.64	99
314658	5688964	857	55348	53920	11:06:30	55518.80	72.43	16.07	-1598.82	-35.93	99
314658	5688963	856	55347	53919	11:06:32	55518.80	72.43	16.07	-1599.38	-36.49	99
314658	5688962	856	55349	53921	11:06:34	55518.79	72.43	16.07	-1597.93	-35.04	99
314658	5688961	856	55348	53920	11:06:36	55518.79	72.43	16.07	-1599.11	-36.22	99
314658	5688961	856	55348	53920	11:06:38	55518.79	72.43	16.07	-1598.32	-35.43	99
314658	5688960	855	55346	53918	11:06:40	55518.79	72.43	16.07	-1600.43	-37.54	99
314658	5688959	855	55349	53922	11:06:42	55518.78	72.43	16.07	-1597.24	-34.35	99
314658	5688959	855	55346	53919	11:06:44	55518.78	72.43	16.07	-1600.25	-37.36	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314658	5688959	855	55344	53916	11:06:46	55518.78	72.43	16.07	-1602.53	-39.64	99
314659	5688959	854	55348	53920	11:06:48	55518.78	72.43	16.07	-1598.80	-35.91	99
314659	5688959	854	55347	53919	11:06:50	55518.78	72.43	16.07	-1599.36	-36.47	99
314658	5688959	854	55346	53918	11:06:52	55518.78	72.43	16.07	-1600.51	-37.62	99
314659	5688957	853	55342	53914	11:06:54	55518.78	72.43	16.07	-1605.15	-42.26	99
314658	5688957	853	55343	53915	11:06:56	55518.78	72.43	16.07	-1603.68	-40.79	99
314658	5688957	853	55345	53917	11:06:58	55518.78	72.43	16.07	-1601.72	-38.83	99
314658	5688957	853	55345	53917	11:07:00	55518.78	72.43	16.07	-1601.87	-38.98	99
314659	5688956	854	55344	53916	11:07:02	55518.77	72.43	16.07	-1602.42	-39.53	99
314658	5688955	854	55344	53916	11:07:04	55518.77	72.43	16.07	-1602.45	-39.56	99
314658	5688955	854	55341	53913	11:07:06	55518.77	72.43	16.07	-1605.44	-42.55	99
314659	5688954	854	55342	53914	11:07:08	55518.77	72.43	16.07	-1604.51	-41.62	99
314658	5688953	853	55342	53914	11:07:10	55518.77	72.43	16.07	-1605.07	-42.18	99
314658	5688954	853	55342	53914	11:07:12	55518.77	72.43	16.07	-1605.13	-42.24	99
314657	5688952	853	55339	53911	11:07:14	55518.76	72.43	16.07	-1608.06	-45.17	99
314657	5688952	853	55339	53911	11:07:16	55518.76	72.43	16.07	-1607.30	-44.41	99
314657	5688952	853	55340	53912	11:07:18	55518.76	72.43	16.07	-1607.02	-44.13	99
314658	5688952	852	55338	53910	11:07:20	55518.76	72.43	16.07	-1609.12	-46.23	99
314658	5688951	852	55341	53913	11:07:22	55518.76	72.43	16.07	-1605.60	-42.71	99
314659	5688950	851	55342	53914	11:07:24	55518.76	72.43	16.07	-1604.99	-42.10	99
314660	5688949	851	55341	53913	11:07:26	55518.75	72.43	16.07	-1605.68	-42.79	99
314660	5688949	850	55342	53914	11:07:28	55518.75	72.43	16.07	-1605.13	-42.24	99
314660	5688948	850	55340	53912	11:07:30	55518.75	72.43	16.07	-1606.64	-43.75	99
314661	5688949	850	55340	53912	11:07:32	55518.75	72.43	16.07	-1606.92	-44.03	99
314661	5688949	850	55341	53913	11:07:34	55518.75	72.43	16.07	-1605.77	-42.88	99
314661	5688949	850	55341	53913	11:07:36	55518.76	72.43	16.07	-1605.48	-42.59	99
314662	5688950	850	55345	53917	11:07:38	55518.76	72.43	16.07	-1601.41	-38.52	99
314663	5688950	851	55347	53919	11:07:40	55518.76	72.43	16.07	-1599.87	-36.98	99
314664	5688949	851	55349	53921	11:07:42	55518.76	72.43	16.07	-1597.86	-34.97	99
314665	5688949	851	55347	53919	11:07:44	55518.76	72.43	16.07	-1599.57	-36.68	99
314665	5688950	851	55352	53924	11:07:46	55518.77	72.43	16.07	-1594.91	-32.02	99
314666	5688949	851	55357	53929	11:07:48	55518.76	72.43	16.07	-1589.93	-27.04	99
314666	5688948	852	55351	53923	11:07:50	55518.76	72.43	16.07	-1595.55	-32.66	99
314666	5688946	852	55355	53927	11:07:52	55518.76	72.43	16.07	-1591.36	-28.47	99
314668	5688947	852	55351	53923	11:07:54	55518.76	72.43	16.07	-1595.31	-32.42	99
314669	5688946	852	55358	53930	11:07:56	55518.76	72.43	16.07	-1588.71	-25.82	99
314669	5688946	851	55359	53931	11:07:58	55518.76	72.43	16.07	-1588.00	-25.11	99
314671	5688945	852	55357	53929	11:08:00	55518.76	72.43	16.07	-1589.79	-26.90	99
314672	5688945	852	55365	53937	11:08:02	55518.76	72.43	16.07	-1581.77	-18.88	99
314672	5688945	852	55362	53934	11:08:04	55518.76	72.43	16.07	-1584.28	-21.39	99
314673	5688945	852	55360	53932	11:08:06	55518.77	72.43	16.07	-1586.84	-23.95	99
314674	5688946	851	55364	53936	11:08:08	55518.77	72.43	16.07	-1582.87	-19.98	99
314674	5688945	852	55361	53933	11:08:10	55518.77	72.43	16.07	-1585.96	-23.07	99
314673	5688945	852	55361	53933	11:08:12	55518.77	72.43	16.07	-1585.49	-22.60	99
314673	5688945	852	55361	53933	11:08:14	55518.77	72.43	16.07	-1586.05	-23.16	99
314674	5688945	851	55361	53934	11:08:16	55518.77	72.43	16.07	-1585.22	-22.33	99
314674	5688944	851	55355	53927	11:08:18	55518.76	72.43	16.07	-1591.41	-28.52	99
314675	5688943	850	55359	53931	11:08:20	55518.76	72.43	16.07	-1588.02	-25.13	99
314676	5688942	850	55357	53930	11:08:22	55518.76	72.43	16.07	-1589.21	-26.32	99
314678	5688940	850	55358	53930	11:08:24	55518.76	72.43	16.07	-1588.29	-25.40	99
314679	5688939	849	55360	53932	11:08:26	55518.76	72.43	16.07	-1586.54	-23.65	99
314680	5688938	849	55358	53930	11:08:28	55518.76	72.43	16.07	-1589.07	-26.18	99
314680	5688937	849	55360	53932	11:08:30	55518.75	72.43	16.07	-1587.03	-24.14	99
314680	5688936	848	55359	53931	11:08:32	55518.75	72.43	16.07	-1587.80	-24.91	99
314681	5688935	848	55362	53934	11:08:34	55518.75	72.43	16.07	-1584.80	-21.91	99
314680	5688935	847	55360	53932	11:08:36	55518.75	72.43	16.07	-1586.35	-23.46	99
314681	5688935	846	55358	53931	11:08:38	55518.75	72.43	16.07	-1588.25	-25.36	99
314681	5688937	847	55360	53932	11:08:40	55518.75	72.43	16.07	-1587.18	-24.29	99
314680	5688937	851	55361	53933	11:08:42	55518.75	72.43	16.07	-1585.50	-22.61	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314680	5688936	853	55361	53933	11:08:44	55518.75	72.43	16.07	-1585.60	-22.71	99
314679	5688936	853	55361	53933	11:08:46	55518.75	72.43	16.07	-1585.49	-22.60	99
314679	5688934	854	55361	53933	11:08:48	55518.74	72.43	16.07	-1585.52	-22.63	99
314679	5688934	854	55361	53933	11:08:50	55518.74	72.43	16.07	-1585.51	-22.62	99
314678	5688933	854	55361	53933	11:08:52	55518.74	72.43	16.07	-1585.37	-22.48	99
314678	5688933	854	55361	53933	11:08:54	55518.73	72.43	16.07	-1585.36	-22.47	99
314677	5688931	854	55363	53935	11:08:56	55518.73	72.43	16.07	-1583.53	-20.64	99
314678	5688931	855	55361	53933	11:08:58	55518.73	72.43	16.07	-1585.57	-22.68	99
314678	5688931	854	55361	53933	11:09:00	55518.73	72.43	16.07	-1585.48	-22.59	99
314678	5688931	853	55361	53933	11:09:02	55518.73	72.43	16.07	-1585.57	-22.68	99
314678	5688931	852	55362	53934	11:09:04	55518.73	72.43	16.07	-1584.92	-22.03	99
314678	5688932	852	55362	53934	11:09:06	55518.73	72.43	16.07	-1585.20	-22.31	99
314678	5688932	852	55362	53934	11:09:08	55518.73	72.43	16.07	-1585.23	-22.34	99
314678	5688932	852	55362	53934	11:09:10	55518.73	72.43	16.07	-1584.95	-22.06	99
314678	5688932	851	55362	53934	11:09:12	55518.73	72.43	16.07	-1584.61	-21.72	99
314678	5688932	851	55362	53934	11:09:14	55518.73	72.43	16.07	-1584.43	-21.54	99
314679	5688933	850	55362	53934	11:09:16	55518.73	72.43	16.07	-1584.66	-21.77	99
314679	5688933	850	55363	53934	11:09:18	55518.74	72.43	16.07	-1584.35	-21.46	99
314680	5688934	849	55362	53934	11:09:20	55518.74	72.43	16.07	-1585.14	-22.25	99
314680	5688934	849	55361	53932	11:09:22	55518.74	72.43	16.07	-1586.38	-23.49	99
314680	5688934	849	55361	53932	11:09:24	55518.74	72.43	16.07	-1586.25	-23.36	99
314680	5688934	849	55361	53933	11:09:26	55518.74	72.43	16.07	-1585.69	-22.80	99
314680	5688934	849	55362	53934	11:09:28	55518.74	72.43	16.07	-1585.18	-22.29	99
314680	5688935	849	55361	53933	11:09:30	55518.74	72.43	16.07	-1585.53	-22.64	99
314680	5688934	849	55361	53933	11:09:32	55518.74	72.43	16.07	-1585.51	-22.62	99
314679	5688934	849	55362	53934	11:09:34	55518.74	72.43	16.07	-1584.75	-21.86	99
314679	5688934	849	55362	53934	11:09:36	55518.74	72.43	16.07	-1584.89	-22.00	99
314679	5688934	849	55362	53934	11:09:38	55518.74	72.43	16.07	-1584.75	-21.86	99
314680	5688934	849	55362	53934	11:09:40	55518.74	72.43	16.07	-1584.67	-21.78	99
314680	5688934	849	55362	53934	11:09:42	55518.74	72.43	16.07	-1585.18	-22.29	99
314680	5688934	849	55362	53934	11:09:44	55518.74	72.43	16.07	-1584.71	-21.82	99
314680	5688935	849	55362	53934	11:09:46	55518.74	72.43	16.07	-1584.64	-21.75	99
314680	5688935	849	55362	53934	11:09:48	55518.75	72.43	16.07	-1584.57	-21.68	99
314681	5688935	849	55361	53933	11:09:50	55518.75	72.43	16.07	-1585.58	-22.69	99
314681	5688935	848	55362	53934	11:09:52	55518.75	72.43	16.07	-1584.89	-22.00	99
314681	5688935	848	55362	53934	11:09:54	55518.75	72.43	16.07	-1584.78	-21.89	99
314681	5688935	848	55362	53934	11:09:56	55518.75	72.43	16.07	-1584.74	-21.85	99
314680	5688935	848	55362	53934	11:09:58	55518.75	72.43	16.07	-1584.95	-22.06	99
314680	5688935	848	55362	53934	11:10:00	55518.75	72.43	16.07	-1584.62	-21.73	99
314680	5688935	848	55362	53935	11:10:02	55518.75	72.43	16.07	-1584.25	-21.36	99
314680	5688935	848	55362	53934	11:10:04	55518.75	72.43	16.07	-1584.92	-22.03	99
314680	5688935	848	55362	53934	11:10:06	55518.75	72.43	16.07	-1584.52	-21.63	99
314680	5688935	848	55362	53934	11:10:08	55518.75	72.43	16.07	-1584.47	-21.58	99
314680	5688935	848	55362	53934	11:10:10	55518.75	72.43	16.07	-1584.34	-21.45	99
314680	5688935	848	55362	53934	11:10:12	55518.75	72.43	16.07	-1584.56	-21.67	99
314680	5688935	848	55362	53934	11:10:14	55518.75	72.43	16.07	-1584.32	-21.43	99
314680	5688935	848	55361	53934	11:10:16	55518.75	72.43	16.07	-1585.18	-22.29	99
314680	5688935	848	55360	53933	11:10:18	55518.75	72.43	16.07	-1586.03	-23.14	99
314680	5688936	848	55360	53933	11:10:20	55518.75	72.43	16.07	-1586.05	-23.16	99
314680	5688936	848	55360	53932	11:10:22	55518.75	72.43	16.07	-1586.37	-23.48	99
314681	5688937	847	55360	53932	11:10:24	55518.75	72.43	16.07	-1586.39	-23.50	99
314681	5688937	847	55360	53933	11:10:26	55518.75	72.43	16.07	-1586.14	-23.25	99
314681	5688937	847	55360	53933	11:10:28	55518.75	72.43	16.07	-1586.06	-23.17	99
314681	5688937	847	55360	53932	11:10:30	55518.76	72.43	16.07	-1586.42	-23.53	99
314681	5688937	847	55360	53932	11:10:32	55518.76	72.43	16.07	-1586.32	-23.43	99
314682	5688937	847	55360	53932	11:10:34	55518.76	72.43	16.07	-1586.52	-23.63	99
314682	5688937	847	55360	53932	11:10:36	55518.76	72.43	16.07	-1586.44	-23.55	99
314682	5688937	847	55360	53932	11:10:38	55518.76	72.43	16.07	-1586.50	-23.61	99
314682	5688937	847	55360	53932	11:10:40	55518.76	72.43	16.07	-1586.72	-23.83	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314681	5688936	848	55360	53932	11:10:42	55518.75	72.43	16.07	-1586.68	-23.79	99
314681	5688936	849	55360	53932	11:10:44	55518.75	72.43	16.07	-1586.76	-23.87	99
314681	5688936	849	55360	53932	11:10:46	55518.75	72.43	16.07	-1586.73	-23.84	99
314681	5688936	849	55360	53932	11:10:48	55518.75	72.43	16.07	-1586.75	-23.86	99
314681	5688936	849	55360	53932	11:10:50	55518.75	72.43	16.07	-1586.78	-23.89	99
314681	5688936	849	55360	53932	11:10:52	55518.75	72.43	16.07	-1586.74	-23.85	99
314681	5688936	849	55360	53932	11:10:54	55518.75	72.43	16.07	-1586.73	-23.84	99
314681	5688936	849	55359	53932	11:10:56	55518.75	72.43	16.07	-1586.77	-23.88	99
314681	5688936	849	55359	53932	11:10:58	55518.75	72.43	16.07	-1586.76	-23.87	99
314681	5688936	849	55359	53932	11:11:00	55518.75	72.43	16.07	-1586.76	-23.87	99
314681	5688936	849	55360	53932	11:11:02	55518.75	72.43	16.07	-1586.74	-23.85	99
314681	5688936	849	55359	53932	11:11:04	55518.75	72.43	16.07	-1586.76	-23.87	99
314680	5688935	849	55359	53932	11:11:06	55518.75	72.43	16.07	-1587.12	-24.23	99
314680	5688935	849	55364	53936	11:11:08	55518.75	72.43	16.07	-1582.62	-19.73	99
314680	5688934	848	55364	53936	11:11:10	55518.74	72.43	16.07	-1582.71	-19.82	99
314680	5688934	848	55365	53938	11:11:12	55518.74	72.43	16.07	-1581.15	-18.26	99
314680	5688935	849	55362	53934	11:11:14	55518.75	72.43	16.07	-1584.74	-21.85	99
314680	5688934	849	55364	53936	11:11:16	55518.74	72.43	16.07	-1582.70	-19.81	99
314679	5688933	849	55364	53936	11:11:18	55518.74	72.43	16.07	-1582.44	-19.55	99
314679	5688933	849	55364	53936	11:11:20	55518.74	72.43	16.07	-1582.35	-19.46	99
314679	5688933	849	55364	53937	11:11:22	55518.74	72.43	16.07	-1582.09	-19.20	99
314679	5688933	849	55364	53937	11:11:24	55518.74	72.43	16.07	-1581.92	-19.03	99
314679	5688933	849	55364	53937	11:11:26	55518.74	72.43	16.07	-1581.89	-19.00	99
314679	5688933	849	55365	53937	11:11:28	55518.74	72.43	16.07	-1581.63	-18.74	99
314678	5688933	849	55364	53937	11:11:30	55518.73	72.43	16.07	-1581.97	-19.08	99
314677	5688932	850	55364	53937	11:11:32	55518.73	72.43	16.07	-1581.83	-18.94	99
314677	5688932	850	55364	53937	11:11:34	55518.73	72.43	16.07	-1581.91	-19.02	99
314677	5688932	851	55365	53937	11:11:36	55518.73	72.43	16.07	-1581.66	-18.77	99
314676	5688932	851	55364	53937	11:11:38	55518.73	72.43	16.07	-1581.88	-18.99	99
314676	5688932	851	55365	53937	11:11:40	55518.73	72.43	16.07	-1581.46	-18.57	99
314676	5688932	852	55365	53937	11:11:42	55518.73	72.43	16.07	-1581.40	-18.51	99
314676	5688931	852	55365	53937	11:11:44	55518.73	72.43	16.07	-1581.38	-18.49	99
314676	5688931	853	55365	53937	11:11:46	55518.72	72.43	16.07	-1581.44	-18.55	99
314676	5688931	853	55365	53937	11:11:48	55518.72	72.43	16.07	-1581.44	-18.55	99
314675	5688931	853	55365	53937	11:11:50	55518.72	72.43	16.07	-1581.55	-18.66	99
314675	5688931	854	55365	53937	11:11:52	55518.72	72.43	16.07	-1581.56	-18.67	99
314675	5688930	854	55365	53937	11:11:54	55518.72	72.43	16.07	-1581.60	-18.71	99
314675	5688930	854	55365	53937	11:11:56	55518.72	72.43	16.07	-1581.64	-18.75	99
314675	5688930	854	55365	53937	11:11:58	55518.72	72.43	16.07	-1581.55	-18.66	99
314675	5688930	855	55365	53937	11:12:00	55518.72	72.43	16.07	-1581.50	-18.61	99
314675	5688930	855	55365	53937	11:12:02	55518.72	72.43	16.07	-1581.54	-18.65	99
314675	5688930	855	55365	53937	11:12:04	55518.72	72.43	16.07	-1581.58	-18.69	99
314676	5688930	855	55365	53937	11:12:06	55518.72	72.43	16.07	-1581.57	-18.68	99
314676	5688931	856	55362	53935	11:12:08	55518.73	72.43	16.07	-1583.99	-21.10	99
314677	5688931	855	55361	53933	11:12:10	55518.72	72.43	16.07	-1585.69	-22.80	99
314677	5688931	854	55361	53933	11:12:12	55518.73	72.43	16.07	-1585.38	-22.49	99
314677	5688931	854	55361	53934	11:12:14	55518.73	72.43	16.07	-1584.78	-21.89	99
314678	5688931	853	55361	53934	11:12:16	55518.73	72.43	16.07	-1585.07	-22.18	99
314678	5688931	853	55362	53934	11:12:18	55518.73	72.43	16.07	-1584.41	-21.52	99
314678	5688931	853	55362	53934	11:12:20	55518.73	72.43	16.07	-1584.49	-21.60	99
314678	5688931	852	55362	53934	11:12:22	55518.73	72.43	16.07	-1584.55	-21.66	99
314679	5688931	852	55362	53934	11:12:24	55518.73	72.43	16.07	-1584.29	-21.40	99
314679	5688931	852	55362	53934	11:12:26	55518.73	72.43	16.07	-1584.64	-21.75	99
314679	5688931	852	55361	53934	11:12:28	55518.73	72.43	16.07	-1584.86	-21.97	99
314679	5688931	852	55363	53935	11:12:30	55518.73	72.43	16.07	-1583.58	-20.69	99
314679	5688931	852	55362	53934	11:12:32	55518.73	72.43	16.07	-1584.61	-21.72	99
314678	5688931	853	55361	53934	11:12:34	55518.73	72.43	16.07	-1585.17	-22.28	99
314678	5688931	853	55361	53934	11:12:36	55518.73	72.43	16.07	-1584.93	-22.04	99
314678	5688931	853	55361	53934	11:12:38	55518.73	72.43	16.07	-1584.70	-21.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314678	5688931	853	55361	53934	11:12:40	55518.73	72.43	16.07	-1585.20	-22.31	99
314678	5688930	853	55362	53935	11:12:42	55518.72	72.43	16.07	-1584.13	-21.24	99
314678	5688929	853	55360	53933	11:12:44	55518.72	72.43	16.07	-1585.73	-22.84	99
314678	5688929	853	55361	53934	11:12:46	55518.72	72.43	16.07	-1584.61	-21.72	99
314678	5688928	852	55360	53932	11:12:48	55518.72	72.43	16.07	-1586.29	-23.40	99
314679	5688927	850	55357	53930	11:12:50	55518.72	72.43	16.07	-1588.95	-26.06	99
314679	5688926	850	55357	53929	11:12:52	55518.71	72.43	16.07	-1589.40	-26.51	99
314680	5688925	850	55354	53926	11:12:54	55518.71	72.43	16.07	-1592.25	-29.36	99
314681	5688924	849	55354	53926	11:12:56	55518.71	72.43	16.07	-1592.26	-29.37	99
314681	5688924	849	55354	53926	11:12:58	55518.71	72.43	16.07	-1592.41	-29.52	99
314681	5688923	849	55353	53926	11:13:00	55518.71	72.43	16.07	-1592.92	-30.03	99
314682	5688922	848	55353	53926	11:13:02	55518.71	72.43	16.07	-1592.72	-29.83	99
314682	5688922	848	55352	53925	11:13:04	55518.71	72.43	16.07	-1593.69	-30.80	99
314682	5688921	847	55357	53930	11:13:06	55518.70	72.43	16.07	-1588.95	-26.06	99
314681	5688921	847	55353	53926	11:13:08	55518.70	72.43	16.07	-1592.95	-30.06	99
314681	5688919	846	55354	53927	11:13:10	55518.70	72.43	16.07	-1591.46	-28.57	99
314680	5688919	846	55354	53926	11:13:12	55518.69	72.43	16.07	-1592.24	-29.35	99
314680	5688918	846	55359	53932	11:13:14	55518.69	72.43	16.07	-1586.46	-23.57	99
314680	5688917	846	55361	53934	11:13:16	55518.69	72.43	16.07	-1584.63	-21.74	99
314680	5688917	846	55354	53927	11:13:18	55518.68	72.43	16.07	-1591.71	-28.82	99
314679	5688916	846	55358	53931	11:13:20	55518.68	72.43	16.07	-1587.89	-25.00	99
314679	5688914	846	55357	53930	11:13:22	55518.67	72.43	16.07	-1588.69	-25.80	99
314681	5688912	845	55359	53932	11:13:24	55518.67	72.43	16.07	-1586.89	-24.00	99
314682	5688911	845	55360	53932	11:13:26	55518.67	72.43	16.07	-1586.30	-23.41	99
314683	5688910	845	55363	53936	11:13:28	55518.67	72.43	16.07	-1582.94	-20.05	99
314683	5688909	844	55359	53932	11:13:30	55518.66	72.43	16.07	-1586.81	-23.92	99
314682	5688907	844	55362	53935	11:13:32	55518.66	72.43	16.07	-1583.55	-20.66	99
314683	5688905	843	55363	53935	11:13:34	55518.65	72.43	16.07	-1583.17	-20.28	99
314682	5688904	843	55365	53938	11:13:36	55518.65	72.43	16.07	-1580.35	-17.46	99
314683	5688903	843	55363	53936	11:13:38	55518.64	72.43	16.07	-1583.06	-20.17	99
314683	5688902	842	55364	53937	11:13:40	55518.64	72.43	16.07	-1581.65	-18.76	99
314683	5688901	842	55361	53934	11:13:42	55518.64	72.43	16.07	-1584.40	-21.51	99
314683	5688899	841	55359	53932	11:13:44	55518.63	72.43	16.07	-1586.59	-23.70	99
314682	5688898	841	55359	53932	11:13:46	55518.62	72.43	16.07	-1586.49	-23.60	99
314682	5688896	840	55357	53930	11:13:48	55518.62	72.43	16.07	-1588.64	-25.75	99
314682	5688895	840	55353	53926	11:13:50	55518.62	72.43	16.07	-1592.38	-29.49	99
314682	5688894	839	55355	53928	11:13:52	55518.61	72.43	16.07	-1590.34	-27.45	99
314681	5688891	839	55354	53927	11:13:54	55518.60	72.43	16.07	-1591.47	-28.58	99
314681	5688889	838	55357	53930	11:13:56	55518.59	72.43	16.07	-1589.05	-26.16	99
314680	5688887	838	55361	53934	11:13:58	55518.59	72.43	16.07	-1584.35	-21.46	99
314680	5688886	837	55359	53932	11:14:00	55518.58	72.43	16.07	-1586.65	-23.76	99
314680	5688884	837	55361	53934	11:14:02	55518.58	72.43	16.07	-1584.69	-21.80	99
314680	5688883	838	55359	53932	11:14:04	55518.57	72.43	16.07	-1586.79	-23.90	99
314681	5688882	837	55358	53931	11:14:06	55518.57	72.43	16.07	-1587.46	-24.57	99
314681	5688881	837	55361	53934	11:14:08	55518.57	72.43	16.07	-1584.51	-21.62	99
314681	5688880	837	55359	53931	11:14:10	55518.56	72.43	16.07	-1587.08	-24.19	99
314681	5688879	837	55357	53929	11:14:12	55518.56	72.43	16.07	-1589.24	-26.35	99
314682	5688878	837	55355	53928	11:14:14	55518.56	72.43	16.07	-1590.65	-27.76	99
314684	5688878	837	55360	53932	11:14:16	55518.56	72.43	16.07	-1586.26	-23.37	99
314685	5688876	836	55363	53936	11:14:18	55518.56	72.43	16.07	-1582.73	-19.84	99
314684	5688875	836	55357	53929	11:14:20	55518.55	72.43	16.07	-1589.06	-26.17	99
314684	5688874	836	55355	53928	11:14:22	55518.55	72.43	16.07	-1590.58	-27.69	99
314683	5688873	836	55361	53934	11:14:24	55518.54	72.43	16.07	-1585.00	-22.11	99
314683	5688872	836	55357	53929	11:14:26	55518.54	72.43	16.07	-1589.10	-26.21	99
314683	5688871	835	55354	53927	11:14:28	55518.54	72.43	16.07	-1591.36	-28.47	99
314683	5688869	835	55353	53926	11:14:30	55518.53	72.43	16.07	-1592.57	-29.68	99
314682	5688868	834	55356	53929	11:14:32	55518.52	72.43	16.07	-1589.51	-26.62	99
314681	5688866	834	55352	53925	11:14:34	55518.52	72.43	16.07	-1593.21	-30.32	99
314681	5688865	834	55358	53931	11:14:36	55518.51	72.43	16.07	-1587.12	-24.23	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314679	5688865	834	55356	53928	11:14:38	55518.51	72.43	16.07	-1590.05	-27.16	99
314679	5688864	834	55355	53928	11:14:40	55518.51	72.43	16.07	-1590.91	-28.02	99
314679	5688862	834	55354	53927	11:14:42	55518.50	72.43	16.07	-1591.91	-29.02	99
314679	5688861	833	55359	53932	11:14:44	55518.49	72.43	16.07	-1586.97	-24.08	99
314677	5688860	833	55353	53926	11:14:46	55518.49	72.43	16.07	-1592.05	-29.16	99
314676	5688860	833	55357	53930	11:14:48	55518.49	72.43	16.07	-1588.72	-25.83	99
314675	5688857	833	55355	53928	11:14:50	55518.47	72.43	16.07	-1590.22	-27.33	99
314675	5688855	833	55350	53923	11:14:52	55518.47	72.43	16.07	-1595.00	-32.11	99
314676	5688854	832	55355	53928	11:14:54	55518.47	72.43	16.07	-1590.11	-27.22	99
314676	5688852	832	55352	53925	11:14:56	55518.46	72.43	16.07	-1593.57	-30.68	99
314677	5688850	831	55352	53925	11:14:58	55518.46	72.43	16.07	-1593.66	-30.77	99
314678	5688848	830	55354	53927	11:15:00	55518.45	72.43	16.07	-1590.99	-28.10	99
314679	5688846	830	55350	53923	11:15:02	55518.44	72.43	16.07	-1595.82	-32.93	99
314679	5688844	830	55354	53927	11:15:04	55518.44	72.43	16.07	-1591.00	-28.11	99
314679	5688842	829	55353	53926	11:15:06	55518.43	72.43	16.07	-1592.83	-29.94	99
314679	5688840	830	55350	53923	11:15:08	55518.43	72.43	16.07	-1595.45	-32.56	99
314679	5688839	829	55347	53920	11:15:10	55518.42	72.43	16.07	-1598.76	-35.87	99
314678	5688838	829	55353	53926	11:15:12	55518.42	72.43	16.07	-1592.24	-29.35	99
314678	5688837	829	55349	53922	11:15:14	55518.41	72.43	16.07	-1596.52	-33.63	99
314678	5688836	829	55352	53925	11:15:16	55518.41	72.43	16.07	-1592.95	-30.06	99
314677	5688835	828	55349	53923	11:15:18	55518.40	72.43	16.07	-1595.87	-32.98	99
314677	5688834	829	55354	53927	11:15:20	55518.40	72.43	16.07	-1591.19	-28.30	99
314676	5688832	829	55352	53925	11:15:22	55518.39	72.43	16.07	-1592.98	-30.09	99
314676	5688831	829	55354	53927	11:15:24	55518.39	72.43	16.07	-1591.36	-28.47	99
314675	5688830	829	55353	53926	11:15:26	55518.38	72.43	16.07	-1592.09	-29.20	99
314675	5688828	829	55352	53925	11:15:28	55518.38	72.43	16.07	-1593.27	-30.38	99
314674	5688827	829	55354	53927	11:15:30	55518.37	72.43	16.07	-1591.04	-28.15	99
314676	5688826	829	55351	53924	11:15:32	55518.37	72.43	16.07	-1594.44	-31.55	99
314678	5688826	827	55351	53924	11:15:34	55518.38	72.43	16.07	-1594.30	-31.41	99
314679	5688825	827	55356	53929	11:15:36	55518.38	72.43	16.07	-1589.33	-26.44	99
314680	5688822	826	55351	53924	11:15:38	55518.37	72.43	16.07	-1594.63	-31.74	99
314680	5688821	826	55353	53926	11:15:40	55518.36	72.43	16.07	-1592.28	-29.39	99
314679	5688820	825	55352	53925	11:15:42	55518.36	72.43	16.07	-1593.19	-30.30	99
314679	5688819	825	55348	53922	11:15:44	55518.36	72.43	16.07	-1596.75	-33.86	99
314679	5688818	825	55351	53924	11:15:46	55518.35	72.43	16.07	-1594.54	-31.65	99
314680	5688817	825	55353	53926	11:15:48	55518.35	72.43	16.07	-1592.58	-29.69	99
314681	5688815	825	55350	53923	11:15:50	55518.35	72.43	16.07	-1595.16	-32.27	99
314681	5688814	825	55349	53922	11:15:52	55518.34	72.43	16.07	-1596.40	-33.51	99
314681	5688813	824	55352	53925	11:15:54	55518.34	72.43	16.07	-1593.01	-30.12	99
314680	5688812	824	55352	53925	11:15:56	55518.33	72.43	16.07	-1593.41	-30.52	99
314680	5688810	823	55349	53923	11:15:58	55518.33	72.43	16.07	-1595.66	-32.77	99
314679	5688810	823	55350	53923	11:16:00	55518.32	72.43	16.07	-1595.10	-32.21	99
314680	5688808	823	55349	53923	11:16:02	55518.32	72.43	16.07	-1595.53	-32.64	99
314681	5688809	821	55351	53924	11:16:04	55518.33	72.43	16.07	-1594.34	-31.45	99
314681	5688808	822	55350	53923	11:16:06	55518.32	72.43	16.07	-1595.40	-32.51	99
314682	5688807	821	55344	53917	11:16:08	55518.32	72.43	16.07	-1601.40	-38.51	99
314683	5688805	822	55345	53919	11:16:10	55518.32	72.43	16.07	-1599.47	-36.58	99
314683	5688804	822	55344	53917	11:16:12	55518.31	72.43	16.07	-1600.95	-38.06	99
314684	5688803	822	55342	53915	11:16:14	55518.31	72.43	16.07	-1603.23	-40.34	99
314684	5688802	821	55343	53917	11:16:16	55518.31	72.43	16.07	-1601.50	-38.61	99
314685	5688800	821	55343	53917	11:16:18	55518.30	72.43	16.07	-1601.80	-38.91	99
314685	5688799	821	55343	53917	11:16:20	55518.30	72.43	16.07	-1601.70	-38.81	99
314684	5688798	821	55344	53917	11:16:22	55518.29	72.43	16.07	-1601.30	-38.41	99
314683	5688797	820	55342	53916	11:16:24	55518.29	72.43	16.07	-1602.66	-39.77	99
314683	5688796	820	55339	53912	11:16:26	55518.29	72.43	16.07	-1606.13	-43.24	99
314684	5688794	819	55341	53914	11:16:28	55518.28	72.43	16.07	-1604.07	-41.18	99
314683	5688793	819	55340	53913	11:16:30	55518.28	72.43	16.07	-1604.94	-42.05	99
314683	5688792	818	55339	53913	11:16:32	55518.27	72.43	16.07	-1605.55	-42.66	99
314682	5688790	817	55337	53911	11:16:36	55518.26	72.43	16.07	-1607.69	-44.80	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314682	5688789	817	55336	53910	11:16:38	55518.26	72.43	16.07	-1608.35	-45.46	99
314682	5688789	817	55337	53911	11:16:40	55518.26	72.43	16.07	-1607.71	-44.82	99
314682	5688789	817	55337	53911	11:16:42	55518.26	72.43	16.07	-1607.46	-44.57	99
314682	5688789	816	55338	53911	11:16:44	55518.26	72.43	16.07	-1606.98	-44.09	99
314681	5688788	816	55336	53909	11:16:46	55518.25	72.43	16.07	-1609.17	-46.28	99
314681	5688787	816	55341	53914	11:16:48	55518.25	72.43	16.07	-1604.01	-41.12	99
314681	5688786	816	55339	53912	11:16:50	55518.25	72.43	16.07	-1606.12	-43.23	99
314681	5688786	816	55348	53921	11:16:52	55518.25	72.43	16.07	-1597.27	-34.38	99
314681	5688785	816	55335	53908	11:16:54	55518.24	72.43	16.07	-1609.90	-47.01	99
314680	5688784	816	55335	53909	11:16:56	55518.24	72.43	16.07	-1609.47	-46.58	99
314680	5688782	815	55338	53911	11:16:58	55518.23	72.43	16.07	-1606.99	-44.10	99
314680	5688781	814	55331	53905	11:17:00	55518.23	72.43	16.07	-1613.51	-50.62	99
314682	5688780	814	55335	53908	11:17:02	55518.23	72.43	16.07	-1610.27	-47.38	99
314683	5688780	814	55340	53913	11:17:04	55518.23	72.43	16.07	-1605.23	-42.34	99
314685	5688779	814	55341	53914	11:17:06	55518.23	72.43	16.07	-1604.12	-41.23	99
314687	5688779	813	55340	53913	11:17:08	55518.24	72.43	16.07	-1604.80	-41.91	99
314688	5688779	813	55338	53911	11:17:10	55518.24	72.43	16.07	-1607.16	-44.27	99
314688	5688778	813	55337	53910	11:17:12	55518.24	72.43	16.07	-1608.29	-45.40	99
314689	5688778	812	55338	53911	11:17:14	55518.24	72.43	16.07	-1607.42	-44.53	99
314689	5688777	812	55338	53911	11:17:16	55518.23	72.43	16.07	-1606.87	-43.98	99
314689	5688776	812	55338	53912	11:17:18	55518.23	72.43	16.07	-1606.66	-43.77	99
314689	5688775	812	55335	53909	11:17:20	55518.23	72.43	16.07	-1609.70	-46.81	99
314688	5688775	811	55337	53910	11:17:22	55518.23	72.43	16.07	-1607.92	-45.03	99
314688	5688774	811	55336	53910	11:17:24	55518.22	72.43	16.07	-1608.63	-45.74	99
314688	5688774	811	55337	53910	11:17:26	55518.22	72.43	16.07	-1607.82	-44.93	99
314688	5688772	810	55334	53907	11:17:28	55518.22	72.43	16.07	-1610.88	-47.99	99
314687	5688771	810	55332	53905	11:17:30	55518.21	72.43	16.07	-1613.00	-50.11	99
314688	5688770	809	55329	53902	11:17:32	55518.21	72.43	16.07	-1615.92	-53.03	99
314687	5688769	809	55332	53905	11:17:34	55518.20	72.43	16.07	-1612.85	-49.96	99
314687	5688768	809	55332	53905	11:17:36	55518.20	72.43	16.07	-1613.09	-50.20	99
314688	5688767	808	55328	53901	11:17:38	55518.20	72.43	16.07	-1616.89	-54.00	99
314688	5688767	809	55332	53906	11:17:40	55518.20	72.43	16.07	-1612.65	-49.76	99
314690	5688766	809	55337	53910	11:17:42	55518.20	72.43	16.07	-1607.92	-45.03	99
314691	5688765	809	55340	53913	11:17:44	55518.20	72.43	16.07	-1605.15	-42.26	99
314692	5688764	809	55340	53913	11:17:46	55518.20	72.43	16.07	-1604.74	-41.85	99
314692	5688764	809	55339	53912	11:17:48	55518.20	72.43	16.07	-1605.93	-43.04	99
314692	5688763	809	55338	53912	11:17:50	55518.19	72.43	16.07	-1606.58	-43.69	99
314691	5688763	809	55338	53911	11:17:52	55518.19	72.43	16.07	-1607.27	-44.38	99
314691	5688763	809	55335	53908	11:17:54	55518.19	72.43	16.07	-1609.81	-46.92	99
314691	5688762	808	55333	53906	11:17:56	55518.19	72.43	16.07	-1611.73	-48.84	99
314691	5688760	808	55331	53904	11:17:58	55518.18	72.43	16.07	-1614.36	-51.47	99
314691	5688759	807	55327	53900	11:18:00	55518.18	72.43	16.07	-1618.24	-55.35	99
314691	5688757	807	55325	53898	11:18:02	55518.17	72.43	16.07	-1620.47	-57.58	99
314691	5688756	807	55323	53897	11:18:04	55518.17	72.43	16.07	-1621.63	-58.74	99
314691	5688755	806	55323	53896	11:18:06	55518.17	72.43	16.07	-1622.44	-59.55	99
314692	5688754	806	55321	53894	11:18:08	55518.16	72.43	16.07	-1624.10	-61.21	99
314693	5688753	806	55318	53891	11:18:10	55518.16	72.43	16.07	-1627.28	-64.39	99
314692	5688753	805	55317	53890	11:18:12	55518.16	72.43	16.07	-1627.77	-64.88	99
314691	5688751	805	55316	53890	11:18:14	55518.15	72.43	16.07	-1628.38	-65.49	99
314691	5688750	804	55317	53890	11:18:16	55518.15	72.43	16.07	-1627.99	-65.10	99
314691	5688749	804	55319	53892	11:18:18	55518.15	72.43	16.07	-1625.72	-62.83	99
314692	5688747	804	55318	53891	11:18:20	55518.14	72.43	16.07	-1626.89	-64.00	99
314692	5688746	804	55316	53889	11:18:22	55518.14	72.43	16.07	-1629.13	-66.24	99
314692	5688745	803	55315	53889	11:18:24	55518.13	72.43	16.07	-1629.42	-66.53	99
314691	5688744	802	55313	53886	11:18:26	55518.13	72.43	16.07	-1631.95	-69.06	99
314691	5688743	802	55310	53883	11:18:28	55518.13	72.43	16.07	-1635.08	-72.19	99
314691	5688742	801	55309	53882	11:18:30	55518.12	72.43	16.07	-1636.16	-73.27	99
314690	5688741	801	55304	53878	11:18:32	55518.12	72.43	16.07	-1640.42	-77.53	99
314691	5688741	801	55304	53878	11:18:34	55518.12	72.43	16.07	-1640.58	-77.69	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314691	5688740	800	55306	53879	11:18:36	55518.11	72.43	16.07	-1638.94	-76.05	99
314691	5688738	801	55308	53882	11:18:38	55518.11	72.43	16.07	-1636.40	-73.51	99
314691	5688737	800	55308	53881	11:18:40	55518.10	72.43	16.07	-1637.34	-74.45	99
314691	5688736	800	55302	53875	11:18:42	55518.10	72.43	16.07	-1642.92	-80.03	99
314691	5688735	799	55305	53878	11:18:44	55518.10	72.43	16.07	-1640.18	-77.29	99
314690	5688733	798	55301	53874	11:18:46	55518.09	72.43	16.07	-1644.33	-81.44	99
314690	5688732	798	55305	53878	11:18:48	55518.08	72.43	16.07	-1640.26	-77.37	99
314690	5688730	798	55303	53877	11:18:50	55518.08	72.43	16.07	-1641.56	-78.67	99
314690	5688729	797	55299	53872	11:18:52	55518.07	72.43	16.07	-1646.36	-83.47	99
314691	5688728	797	55301	53874	11:18:54	55518.07	72.43	16.07	-1643.89	-81.00	99
314692	5688726	797	55300	53873	11:18:56	55518.07	72.43	16.07	-1644.75	-81.86	99
314692	5688724	797	55300	53874	11:18:58	55518.06	72.43	16.07	-1644.44	-81.55	99
314692	5688723	797	55299	53872	11:19:00	55518.06	72.43	16.07	-1645.69	-82.80	99
314690	5688721	796	55294	53867	11:19:02	55518.05	72.43	16.07	-1650.68	-87.79	99
314691	5688720	797	55297	53870	11:19:04	55518.05	72.43	16.07	-1648.25	-85.36	99
314692	5688719	796	55297	53870	11:19:06	55518.04	72.43	16.07	-1648.08	-85.19	99
314693	5688717	797	55300	53874	11:19:08	55518.04	72.43	16.07	-1644.48	-81.59	99
314694	5688717	796	55295	53868	11:19:10	55518.04	72.43	16.07	-1649.57	-86.68	99
314696	5688716	796	55295	53868	11:19:12	55518.04	72.43	16.07	-1649.73	-86.84	99
314696	5688715	796	55297	53870	11:19:14	55518.04	72.43	16.07	-1648.38	-85.49	99
314695	5688714	796	55289	53862	11:19:16	55518.03	72.43	16.07	-1655.84	-92.95	99
314694	5688712	795	55289	53862	11:19:18	55518.02	72.43	16.07	-1656.34	-93.45	99
314693	5688710	795	55288	53861	11:19:20	55518.02	72.43	16.07	-1657.37	-94.48	99
314692	5688708	795	55284	53857	11:19:22	55518.01	72.43	16.07	-1661.20	-98.31	99
314693	5688708	794	55284	53857	11:19:24	55518.01	72.43	16.07	-1660.68	-97.79	99
314693	5688706	794	55284	53857	11:19:26	55518.00	72.43	16.07	-1661.08	-98.19	99
314693	5688705	794	55288	53862	11:19:28	55518.00	72.43	16.07	-1656.41	-93.52	99
314694	5688704	794	55279	53852	11:19:30	55518.00	72.43	16.07	-1665.81	-102.92	99
314695	5688702	794	55283	53856	11:19:32	55517.99	72.43	16.07	-1661.78	-98.89	99
314694	5688701	794	55278	53851	11:19:34	55517.99	72.43	16.07	-1666.94	-104.05	99
314694	5688699	793	55280	53853	11:19:36	55517.98	72.43	16.07	-1665.31	-102.42	99
314696	5688697	792	55281	53854	11:19:38	55517.98	72.43	16.07	-1663.50	-100.61	99
314697	5688695	791	55283	53856	11:19:40	55517.98	72.43	16.07	-1661.98	-99.09	99
314696	5688694	791	55285	53858	11:19:42	55517.97	72.43	16.07	-1660.29	-97.40	99
314696	5688694	791	55280	53853	11:19:44	55517.97	72.43	16.07	-1664.50	-101.61	99
314695	5688693	791	55277	53850	11:19:46	55517.96	72.43	16.07	-1667.92	-105.03	99
314696	5688691	792	55287	53860	11:19:48	55517.96	72.43	16.07	-1657.79	-94.90	99
314695	5688689	793	55295	53868	11:19:50	55517.95	72.43	16.07	-1649.61	-86.72	99
314695	5688688	793	55298	53871	11:19:52	55517.95	72.43	16.07	-1646.82	-83.93	99
314695	5688687	792	55290	53863	11:19:54	55517.94	72.43	16.07	-1655.37	-92.48	99
314695	5688686	792	55294	53867	11:19:56	55517.94	72.43	16.07	-1651.07	-88.18	99
314697	5688687	792	55295	53868	11:19:58	55517.95	72.43	16.07	-1649.83	-86.94	99
314697	5688687	791	55289	53862	11:20:00	55517.95	72.43	16.07	-1655.51	-92.62	99
314699	5688686	792	55301	53874	11:20:02	55517.95	72.43	16.07	-1644.41	-81.52	99
314699	5688685	792	55299	53872	11:20:04	55517.94	72.43	16.07	-1645.81	-82.92	99
314700	5688683	792	55303	53876	11:20:06	55517.94	72.43	16.07	-1641.51	-78.62	99
314700	5688681	791	55301	53874	11:20:08	55517.93	72.43	16.07	-1643.88	-80.99	99
314700	5688679	791	55300	53873	11:20:10	55517.93	72.43	16.07	-1644.57	-81.68	99
314702	5688679	791	55303	53877	11:20:12	55517.93	72.43	16.07	-1641.37	-78.48	99
314703	5688678	790	55308	53881	11:20:14	55517.93	72.43	16.07	-1637.19	-74.30	99
314704	5688677	791	55317	53890	11:20:16	55517.93	72.43	16.07	-1627.46	-64.57	99
314703	5688675	791	55312	53886	11:20:18	55517.92	72.43	16.07	-1632.35	-69.46	99
314702	5688673	790	55313	53886	11:20:20	55517.91	72.43	16.07	-1632.15	-69.26	99
314703	5688672	790	55318	53891	11:20:22	55517.91	72.43	16.07	-1627.30	-64.41	99
314704	5688670	790	55317	53890	11:20:24	55517.91	72.43	16.07	-1627.52	-64.63	99
314705	5688669	790	55324	53897	11:20:26	55517.90	72.43	16.07	-1620.48	-57.59	99
314706	5688668	790	55322	53895	11:20:28	55517.90	72.43	16.07	-1622.85	-59.96	99
314707	5688666	789	55326	53899	11:20:30	55517.90	72.43	16.07	-1618.69	-55.80	99
314707	5688664	789	55326	53899	11:20:32	55517.89	72.43	16.07	-1619.22	-56.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314707	5688663	788	55323	53897	11:20:34	55517.89	72.43	16.07	-1621.34	-58.45	99
314707	5688662	788	55326	53899	11:20:36	55517.88	72.43	16.07	-1618.58	-55.69	99
314708	5688661	789	55325	53898	11:20:38	55517.88	72.43	16.07	-1620.25	-57.36	99
314709	5688659	788	55323	53896	11:20:40	55517.88	72.43	16.07	-1621.71	-58.82	99
314709	5688659	788	55323	53896	11:20:42	55517.88	72.43	16.07	-1622.14	-59.25	99
314710	5688658	788	55322	53895	11:20:44	55517.88	72.43	16.07	-1622.67	-59.78	99
314711	5688657	788	55320	53894	11:20:46	55517.88	72.43	16.07	-1624.35	-61.46	99
314711	5688657	788	55320	53893	11:20:48	55517.87	72.43	16.07	-1624.74	-61.85	99
314711	5688656	788	55319	53892	11:20:50	55517.87	72.43	16.07	-1626.11	-63.22	99
314711	5688655	788	55316	53889	11:20:52	55517.87	72.43	16.07	-1628.59	-65.70	99
314710	5688655	787	55316	53890	11:20:54	55517.87	72.43	16.07	-1628.32	-65.43	99
314711	5688653	787	55316	53889	11:20:56	55517.86	72.43	16.07	-1628.47	-65.58	99
314712	5688652	787	55316	53889	11:20:58	55517.86	72.43	16.07	-1628.69	-65.80	99
314713	5688652	787	55310	53883	11:21:00	55517.86	72.43	16.07	-1634.43	-71.54	99
314713	5688652	787	55314	53887	11:21:02	55517.86	72.43	16.07	-1630.95	-68.06	99
314713	5688651	786	55312	53885	11:21:04	55517.86	72.43	16.07	-1632.88	-69.99	99
314714	5688650	786	55311	53884	11:21:06	55517.86	72.43	16.07	-1634.10	-71.21	99
314713	5688649	786	55311	53884	11:21:08	55517.85	72.43	16.07	-1633.70	-70.81	99
314714	5688648	785	55314	53887	11:21:10	55517.85	72.43	16.07	-1630.84	-67.95	99
314714	5688647	785	55318	53891	11:21:12	55517.85	72.43	16.07	-1626.98	-64.09	99
314714	5688646	784	55318	53891	11:21:14	55517.84	72.43	16.07	-1626.82	-63.93	99
314714	5688645	783	55316	53889	11:21:16	55517.84	72.43	16.07	-1628.52	-65.63	99
314715	5688644	783	55316	53889	11:21:18	55517.84	72.43	16.07	-1628.69	-65.80	99
314715	5688643	783	55316	53889	11:21:20	55517.84	72.43	16.07	-1628.58	-65.69	99
314715	5688642	782	55312	53885	11:21:22	55517.83	72.43	16.07	-1632.47	-69.58	99
314715	5688642	782	55305	53878	11:21:24	55517.83	72.43	16.07	-1639.50	-76.61	99
314714	5688640	781	55295	53868	11:21:26	55517.82	72.43	16.07	-1649.67	-86.78	99
314715	5688638	780	55299	53872	11:21:28	55517.82	72.43	16.07	-1646.22	-83.33	99
314715	5688637	780	55310	53883	11:21:30	55517.82	72.43	16.07	-1634.64	-71.75	99
314714	5688636	780	55317	53890	11:21:32	55517.81	72.43	16.07	-1627.70	-64.81	99
314713	5688636	781	55314	53887	11:21:34	55517.81	72.43	16.07	-1630.55	-67.66	99
314713	5688634	780	55317	53890	11:21:36	55517.80	72.43	16.07	-1627.78	-64.89	99
314713	5688633	780	55320	53893	11:21:38	55517.80	72.43	16.07	-1625.03	-62.14	99
314712	5688633	780	55322	53895	11:21:40	55517.80	72.43	16.07	-1622.87	-59.98	99
314713	5688633	780	55330	53903	11:21:42	55517.80	72.43	16.07	-1615.17	-52.28	99
314712	5688632	780	55320	53893	11:21:44	55517.79	72.43	16.07	-1624.83	-61.94	99
314712	5688631	780	55324	53897	11:21:46	55517.79	72.43	16.07	-1620.63	-57.74	99
314711	5688632	779	55330	53903	11:21:48	55517.79	72.43	16.07	-1614.97	-52.08	99
314712	5688630	778	55326	53899	11:21:50	55517.79	72.43	16.07	-1619.17	-56.28	99
314712	5688630	780	55329	53902	11:21:52	55517.79	72.43	16.07	-1615.94	-53.05	99
314712	5688630	781	55325	53897	11:21:54	55517.79	72.43	16.07	-1620.32	-57.43	99
314712	5688629	778	55324	53897	11:21:56	55517.78	72.43	16.07	-1620.43	-57.54	99
314713	5688628	778	55319	53892	11:21:58	55517.78	72.43	16.07	-1625.78	-62.89	99
314713	5688628	779	55322	53895	11:22:00	55517.78	72.43	16.07	-1622.88	-59.99	99
314713	5688627	779	55313	53886	11:22:02	55517.78	72.43	16.07	-1631.55	-68.66	99
314715	5688626	778	55316	53889	11:22:04	55517.78	72.43	16.07	-1628.88	-65.99	99
314715	5688625	778	55318	53891	11:22:06	55517.78	72.43	16.07	-1627.08	-64.19	99
314717	5688623	779	55318	53891	11:22:08	55517.77	72.43	16.07	-1627.10	-64.21	99
314716	5688623	780	55317	53890	11:22:10	55517.77	72.43	16.07	-1628.05	-65.16	99
314716	5688622	780	55317	53890	11:22:12	55517.77	72.43	16.07	-1627.96	-65.07	99
314715	5688621	780	55318	53891	11:22:14	55517.76	72.43	16.07	-1626.85	-63.96	99
314714	5688620	779	55320	53893	11:22:16	55517.76	72.43	16.07	-1624.60	-61.71	99
314713	5688619	780	55328	53901	11:22:18	55517.75	72.43	16.07	-1616.63	-53.74	99
314714	5688616	780	55338	53911	11:22:20	55517.74	72.43	16.07	-1606.99	-44.10	99
314714	5688614	780	55341	53914	11:22:22	55517.74	72.43	16.07	-1603.43	-40.54	99
314713	5688613	780	55350	53923	11:22:24	55517.73	72.43	16.07	-1595.08	-32.19	99
314713	5688612	779	55349	53922	11:22:26	55517.73	72.43	16.07	-1595.79	-32.90	99
314714	5688611	779	55350	53923	11:22:28	55517.73	72.43	16.07	-1594.52	-31.63	99
314715	5688611	779	55349	53922	11:22:30	55517.73	72.43	16.07	-1596.13	-33.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314715	5688609	778	55347	53920	11:22:32	55517.72	72.43	16.07	-1598.14	-35.25	99
314715	5688608	778	55353	53926	11:22:34	55517.72	72.43	16.07	-1592.06	-29.17	99
314714	5688607	778	55354	53927	11:22:36	55517.71	72.43	16.07	-1590.40	-27.51	99
314714	5688605	778	55355	53928	11:22:38	55517.71	72.43	16.07	-1589.87	-26.98	99
314713	5688604	778	55359	53933	11:22:40	55517.70	72.43	16.07	-1585.19	-22.30	99
314713	5688604	778	55360	53933	11:22:42	55517.70	72.43	16.07	-1584.48	-21.59	99
314713	5688604	777	55361	53934	11:22:44	55517.70	72.43	16.07	-1584.04	-21.15	99
314712	5688604	778	55356	53929	11:22:46	55517.70	72.43	16.07	-1588.52	-25.63	99
314712	5688604	778	55361	53934	11:22:48	55517.70	72.43	16.07	-1583.72	-20.83	99
314712	5688604	778	55360	53933	11:22:50	55517.70	72.43	16.07	-1584.48	-21.59	99
314712	5688604	778	55361	53934	11:22:52	55517.70	72.43	16.07	-1583.87	-20.98	99
314713	5688604	778	55361	53934	11:22:54	55517.70	72.43	16.07	-1583.80	-20.91	99
314713	5688603	778	55359	53933	11:22:56	55517.70	72.43	16.07	-1585.04	-22.15	99
314713	5688602	777	55354	53927	11:22:58	55517.70	72.43	16.07	-1590.56	-27.67	99
314713	5688601	777	55359	53932	11:23:00	55517.69	72.43	16.07	-1585.95	-23.06	99
314715	5688599	776	55349	53922	11:23:02	55517.69	72.43	16.07	-1595.35	-32.46	99
314715	5688599	776	55357	53930	11:23:04	55517.69	72.43	16.07	-1587.94	-25.05	99
314717	5688597	775	55352	53925	11:23:06	55517.69	72.43	16.07	-1592.87	-29.98	99
314718	5688597	775	55353	53927	11:23:08	55517.69	72.43	16.07	-1590.98	-28.09	99
314718	5688596	775	55357	53931	11:23:10	55517.69	72.43	16.07	-1587.09	-24.20	99
314718	5688596	775	55355	53928	11:23:12	55517.69	72.43	16.07	-1589.54	-26.65	99
314719	5688596	776	55359	53932	11:23:14	55517.68	72.43	16.07	-1585.59	-22.70	99
314719	5688595	776	55363	53936	11:23:16	55517.68	72.43	16.07	-1581.36	-18.47	99
314719	5688594	776	55378	53952	11:23:18	55517.68	72.43	16.07	-1566.17	-3.28	99
314718	5688593	775	55393	53966	11:23:20	55517.67	72.43	16.07	-1551.60	11.29	99
314718	5688592	775	55431	54005	11:23:22	55517.67	72.43	16.07	-1512.96	49.93	99
314718	5688591	774	55486	54059	11:23:24	55517.67	72.43	16.07	-1458.46	104.43	99
314718	5688591	774	55540	54113	11:23:26	55517.67	72.43	16.07	-1404.65	158.24	99
314718	5688590	773	55693	54266	11:23:28	55517.66	72.43	16.07	-1251.78	311.11	99
314719	5688589	773	56092	54665	11:23:30	55517.66	72.43	16.07	-852.28	710.61	99
314721	5688585	773	55708	54281	11:23:38	55517.65	72.43	16.07	-1236.38	326.51	99
314720	5688583	773	55445	54019	11:23:40	55517.64	72.43	16.07	-1499.06	63.83	99
314719	5688581	773	55375	53949	11:23:42	55517.64	72.43	16.07	-1569.11	-6.22	99
314719	5688579	772	55360	53934	11:23:44	55517.63	72.43	16.07	-1583.78	-20.89	99
314718	5688577	772	55362	53935	11:23:46	55517.62	72.43	16.07	-1582.43	-19.54	99
314717	5688575	772	55372	53945	11:23:48	55517.61	72.43	16.07	-1572.20	-9.31	99
314716	5688573	772	55385	53959	11:23:50	55517.60	72.43	16.07	-1558.99	3.90	99
314715	5688570	772	55397	53971	11:23:52	55517.59	72.43	16.07	-1546.93	15.96	99
314716	5688569	772	55406	53980	11:23:54	55517.59	72.43	16.07	-1537.79	25.10	99
314715	5688568	772	55409	53982	11:23:56	55517.59	72.43	16.07	-1535.52	27.37	99
314715	5688568	772	55406	53980	11:23:58	55517.59	72.43	16.07	-1537.57	25.32	99
314716	5688568	772	55404	53978	11:24:00	55517.59	72.43	16.07	-1539.84	23.05	99
314716	5688567	771	55403	53976	11:24:02	55517.58	72.43	16.07	-1541.53	21.36	99
314716	5688565	771	55398	53971	11:24:04	55517.58	72.43	16.07	-1546.43	16.46	99
314717	5688564	770	55392	53965	11:24:06	55517.58	72.43	16.07	-1552.18	10.71	99
314718	5688563	771	55398	53971	11:24:08	55517.57	72.43	16.07	-1546.37	16.52	99
314718	5688561	771	55402	53976	11:24:10	55517.57	72.43	16.07	-1541.83	21.06	99
314718	5688558	770	55407	53981	11:24:12	55517.56	72.43	16.07	-1536.51	26.38	99
314718	5688556	770	55408	53982	11:24:14	55517.55	72.43	16.07	-1536.02	26.87	99
314718	5688554	769	55410	53984	11:24:16	55517.54	72.43	16.07	-1533.94	28.95	99
314719	5688552	769	55409	53983	11:24:18	55517.54	72.43	16.07	-1534.88	28.01	99
314719	5688550	768	55410	53984	11:24:20	55517.53	72.43	16.07	-1533.70	29.19	99
314719	5688549	768	55413	53986	11:24:22	55517.53	72.43	16.07	-1531.09	31.80	99
314719	5688548	767	55417	53991	11:24:24	55517.52	72.43	16.07	-1526.75	36.14	99
314719	5688546	767	55416	53990	11:24:26	55517.52	72.43	16.07	-1527.41	35.48	99
314719	5688544	766	55419	53993	11:24:28	55517.51	72.43	16.07	-1524.80	38.09	99
314719	5688542	765	55416	53990	11:24:30	55517.51	72.43	16.07	-1527.49	35.40	99
314719	5688541	765	55411	53985	11:24:32	55517.50	72.43	16.07	-1532.33	30.56	99
314719	5688539	764	55410	53983	11:24:34	55517.50	72.43	16.07	-1534.10	28.79	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314720	5688537	764	55409	53982	11:24:36	55517.49	72.43	16.07	-1535.28	27.61	99
314720	5688535	764	55415	53989	11:24:38	55517.48	72.43	16.07	-1528.62	34.27	99
314720	5688533	763	55422	53996	11:24:40	55517.48	72.43	16.07	-1521.60	41.29	99
314719	5688532	763	55424	53998	11:24:42	55517.47	72.43	16.07	-1519.38	43.51	99
314719	5688530	763	55431	54005	11:24:44	55517.47	72.43	16.07	-1512.59	50.30	99
314719	5688529	763	55438	54012	11:24:46	55517.46	72.43	16.07	-1505.42	57.47	99
314719	5688527	763	55439	54013	11:24:48	55517.45	72.43	16.07	-1504.31	58.58	99
314719	5688525	763	55446	54019	11:24:50	55517.45	72.43	16.07	-1498.28	64.61	99
314719	5688523	763	55451	54025	11:24:52	55517.44	72.43	16.07	-1492.91	69.98	99
314718	5688521	762	55463	54037	11:24:54	55517.43	72.43	16.07	-1480.88	82.01	99
314718	5688519	762	55464	54037	11:24:56	55517.43	72.43	16.07	-1480.25	82.64	99
314719	5688518	762	55473	54046	11:24:58	55517.42	72.43	16.07	-1471.01	91.88	99
314720	5688516	762	55469	54043	11:25:00	55517.42	72.43	16.07	-1474.89	88.00	99
314720	5688515	761	55467	54040	11:25:02	55517.42	72.43	16.07	-1477.14	85.75	99
314721	5688514	761	55461	54035	11:25:04	55517.42	72.43	16.07	-1482.72	80.17	99
314722	5688514	761	55458	54032	11:25:06	55517.42	72.43	16.07	-1485.66	77.23	99
314722	5688512	760	55459	54032	11:25:08	55517.41	72.43	16.07	-1485.16	77.73	99
314722	5688511	760	55458	54031	11:25:10	55517.41	72.43	16.07	-1485.96	76.93	99
314722	5688510	760	55464	54037	11:25:12	55517.41	72.43	16.07	-1480.14	82.75	99
314723	5688509	759	55468	54041	11:25:14	55517.40	72.43	16.07	-1476.19	86.70	99
314724	5688508	759	55468	54042	11:25:16	55517.40	72.43	16.07	-1475.65	87.24	99
314723	5688507	758	55479	54053	11:25:18	55517.40	72.43	16.07	-1464.42	98.47	99
314723	5688506	758	55476	54050	11:25:20	55517.39	72.43	16.07	-1467.81	95.08	99
314724	5688505	758	55480	54054	11:25:22	55517.39	72.43	16.07	-1463.82	99.07	99
314724	5688505	758	55478	54052	11:25:24	55517.39	72.43	16.07	-1465.42	97.47	99
314724	5688505	758	55478	54052	11:25:26	55517.39	72.43	16.07	-1465.31	97.58	99
314724	5688505	757	55478	54052	11:25:28	55517.39	72.43	16.07	-1465.73	97.16	99
314725	5688504	757	55477	54051	11:25:30	55517.39	72.43	16.07	-1466.77	96.12	99
314725	5688503	757	55479	54053	11:25:32	55517.39	72.43	16.07	-1464.38	98.51	99
314726	5688502	757	55478	54052	11:25:34	55517.38	72.43	16.07	-1465.87	97.02	99
314726	5688500	756	55479	54053	11:25:36	55517.38	72.43	16.07	-1464.68	98.21	99
314727	5688500	756	55480	54054	11:25:38	55517.38	72.43	16.07	-1463.84	99.05	99
314727	5688498	756	55485	54059	11:25:40	55517.38	72.43	16.07	-1458.84	104.05	99
314728	5688498	755	55488	54061	11:25:42	55517.37	72.43	16.07	-1455.97	106.92	99
314728	5688497	755	55490	54064	11:25:44	55517.37	72.43	16.07	-1453.61	109.28	99
314729	5688495	755	55492	54066	11:25:46	55517.37	72.43	16.07	-1451.39	111.50	99
314730	5688494	754	55491	54065	11:25:48	55517.36	72.43	16.07	-1452.62	110.27	99
314730	5688492	754	55495	54068	11:25:50	55517.36	72.43	16.07	-1448.95	113.94	99
314731	5688490	753	55497	54070	11:25:52	55517.35	72.43	16.07	-1446.90	115.99	99
314731	5688489	753	55500	54074	11:25:54	55517.35	72.43	16.07	-1443.10	119.79	99
314732	5688488	753	55497	54071	11:25:56	55517.35	72.43	16.07	-1446.10	116.79	99
314731	5688486	752	55502	54076	11:25:58	55517.34	72.43	16.07	-1441.39	121.50	99
314731	5688485	752	55503	54077	11:26:00	55517.34	72.43	16.07	-1440.59	122.30	99
314732	5688484	752	55508	54082	11:26:02	55517.34	72.43	16.07	-1435.36	127.53	99
314733	5688482	751	55503	54077	11:26:04	55517.33	72.43	16.07	-1440.31	122.58	99
314733	5688480	751	55504	54078	11:26:06	55517.33	72.43	16.07	-1439.15	123.74	99
314734	5688479	751	55506	54080	11:26:08	55517.32	72.43	16.07	-1437.38	125.51	99
314733	5688477	750	55510	54084	11:26:10	55517.32	72.43	16.07	-1433.22	129.67	99
314734	5688476	750	55512	54086	11:26:12	55517.31	72.43	16.07	-1431.77	131.12	99
314733	5688474	750	55517	54090	11:26:14	55517.31	72.43	16.07	-1426.83	136.06	99
314733	5688472	750	55527	54100	11:26:16	55517.30	72.43	16.07	-1416.81	146.08	99
314732	5688471	750	55531	54105	11:26:18	55517.29	72.43	16.07	-1412.18	150.71	99
314732	5688469	750	55539	54113	11:26:20	55517.29	72.43	16.07	-1404.29	158.60	99
314733	5688468	749	55544	54118	11:26:22	55517.28	72.43	16.07	-1399.35	163.54	99
314733	5688467	749	55542	54116	11:26:24	55517.28	72.43	16.07	-1401.62	161.27	99
314734	5688466	748	55540	54114	11:26:26	55517.28	72.43	16.07	-1403.39	159.50	99
314734	5688465	747	55538	54112	11:26:28	55517.28	72.43	16.07	-1405.69	157.20	99
314733	5688464	747	55540	54114	11:26:30	55517.27	72.43	16.07	-1403.53	159.36	99
314733	5688462	746	55545	54119	11:26:32	55517.27	72.43	16.07	-1398.38	164.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314734	5688461	747	55547	54121	11:26:34	55517.26	72.43	16.07	-1396.18	166.71	99
314736	5688460	746	55543	54117	11:26:36	55517.26	72.43	16.07	-1400.35	162.54	99
314738	5688458	746	55538	54112	11:26:38	55517.26	72.43	16.07	-1405.48	157.41	99
314740	5688456	746	55536	54110	11:26:40	55517.26	72.43	16.07	-1406.95	155.94	99
314741	5688454	745	55537	54111	11:26:42	55517.25	72.43	16.07	-1406.67	156.22	99
314741	5688453	745	55535	54109	11:26:44	55517.25	72.43	16.07	-1407.98	154.91	99
314741	5688453	745	55535	54109	11:26:46	55517.25	72.43	16.07	-1407.92	154.97	99
314741	5688453	745	55535	54109	11:26:48	55517.25	72.43	16.07	-1407.99	154.90	99
314741	5688453	745	55538	54112	11:26:50	55517.25	72.43	16.07	-1405.38	157.51	99
314742	5688452	745	55533	54108	11:26:52	55517.25	72.43	16.07	-1409.68	153.21	99
314742	5688451	745	55535	54109	11:26:54	55517.25	72.43	16.07	-1408.42	154.47	99
314742	5688450	745	55532	54106	11:26:56	55517.24	72.43	16.07	-1411.29	151.60	99
314742	5688449	744	55528	54102	11:26:58	55517.24	72.43	16.07	-1415.34	147.55	99
314742	5688449	744	55528	54102	11:27:00	55517.24	72.43	16.07	-1415.08	147.81	99
314742	5688448	744	55527	54102	11:27:02	55517.24	72.43	16.07	-1415.54	147.35	99
314742	5688448	744	55526	54100	11:27:04	55517.23	72.43	16.07	-1416.99	145.90	99
314742	5688447	743	55527	54102	11:27:06	55517.23	72.43	16.07	-1415.58	147.31	99
314743	5688446	743	55518	54092	11:27:08	55517.23	72.43	16.07	-1425.33	137.56	99
314743	5688446	743	55511	54085	11:27:10	55517.23	72.43	16.07	-1431.84	131.05	99
314744	5688446	743	55508	54082	11:27:12	55517.23	72.43	16.07	-1435.01	127.88	99
314744	5688445	742	55501	54076	11:27:14	55517.23	72.43	16.07	-1441.44	121.45	99
314743	5688443	742	55496	54071	11:27:16	55517.22	72.43	16.07	-1446.64	116.25	99
314744	5688443	742	55493	54067	11:27:18	55517.22	72.43	16.07	-1450.25	112.64	99
314745	5688441	741	55482	54056	11:27:20	55517.22	72.43	16.07	-1461.12	101.77	99
314744	5688439	741	55477	54051	11:27:22	55517.21	72.43	16.07	-1466.16	96.73	99
314745	5688437	741	55484	54059	11:27:24	55517.20	72.43	16.07	-1458.31	104.58	99
314744	5688435	740	55495	54069	11:27:26	55517.20	72.43	16.07	-1447.77	115.12	99
314744	5688434	740	55511	54085	11:27:28	55517.19	72.43	16.07	-1432.01	130.88	99
314743	5688432	740	55528	54103	11:27:30	55517.18	72.43	16.07	-1414.64	148.25	99
314743	5688430	739	55539	54113	11:27:32	55517.18	72.43	16.07	-1404.08	158.81	99
314742	5688429	739	55556	54131	11:27:34	55517.17	72.43	16.07	-1386.66	176.23	99
314741	5688427	739	55570	54145	11:27:36	55517.16	72.43	16.07	-1372.31	190.58	99
314739	5688426	739	55586	54160	11:27:38	55517.16	72.43	16.07	-1356.80	206.09	99
314739	5688424	738	55604	54179	11:27:40	55517.15	72.43	16.07	-1338.28	224.61	99
314740	5688421	738	55608	54183	11:27:42	55517.14	72.43	16.07	-1334.64	228.25	99
314740	5688420	738	55603	54177	11:27:44	55517.14	72.43	16.07	-1339.98	222.91	99
314741	5688418	738	55591	54166	11:27:46	55517.13	72.43	16.07	-1351.10	211.79	99
314741	5688417	737	55586	54160	11:27:48	55517.13	72.43	16.07	-1356.88	206.01	99
314741	5688415	737	55581	54156	11:27:50	55517.12	72.43	16.07	-1361.11	201.78	99
314742	5688413	737	55567	54141	11:27:52	55517.12	72.43	16.07	-1375.81	187.08	99
314742	5688412	737	55556	54131	11:27:54	55517.11	72.43	16.07	-1386.14	176.75	99
314742	5688410	737	55551	54126	11:27:56	55517.11	72.43	16.07	-1391.52	171.37	99
314743	5688409	737	55541	54116	11:27:58	55517.11	72.43	16.07	-1401.19	161.70	99
314743	5688408	737	55533	54108	11:28:00	55517.10	72.43	16.07	-1409.00	153.89	99
314743	5688407	736	55531	54106	11:28:02	55517.10	72.43	16.07	-1411.21	151.68	99
314744	5688406	736	55519	54093	11:28:04	55517.10	72.43	16.07	-1423.84	139.05	99
314744	5688405	736	55515	54089	11:28:06	55517.09	72.43	16.07	-1427.70	135.19	99
314744	5688404	735	55506	54081	11:28:08	55517.09	72.43	16.07	-1435.85	127.04	99
314745	5688402	735	55496	54071	11:28:10	55517.09	72.43	16.07	-1446.45	116.44	99
314745	5688401	735	55491	54066	11:28:12	55517.08	72.43	16.07	-1451.49	111.40	99
314745	5688399	734	55486	54061	11:28:14	55517.08	72.43	16.07	-1456.58	106.31	99
314744	5688397	734	55485	54059	11:28:16	55517.07	72.43	16.07	-1457.58	105.31	99
314744	5688396	733	55483	54058	11:28:18	55517.06	72.43	16.07	-1458.85	104.04	99
314744	5688394	733	55479	54053	11:28:20	55517.06	72.43	16.07	-1463.59	99.30	99
314745	5688393	732	55467	54042	11:28:22	55517.06	72.43	16.07	-1475.47	87.42	99
314745	5688391	732	55465	54040	11:28:24	55517.05	72.43	16.07	-1477.46	85.43	99
314744	5688390	732	55463	54037	11:28:26	55517.04	72.43	16.07	-1479.68	83.21	99
314743	5688389	731	55469	54044	11:28:28	55517.04	72.43	16.07	-1472.85	90.04	99
314742	5688388	731	55465	54040	11:28:30	55517.03	72.43	16.07	-1476.99	85.90	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314742	5688386	731	55464	54039	11:28:32	55517.03	72.43	16.07	-1478.22	84.67	99
314741	5688386	731	55469	54043	11:28:34	55517.03	72.43	16.07	-1473.57	89.32	99
314741	5688384	731	55469	54044	11:28:36	55517.02	72.43	16.07	-1473.19	89.70	99
314740	5688382	731	55468	54043	11:28:38	55517.01	72.43	16.07	-1474.02	88.87	99
314739	5688380	730	55456	54031	11:28:40	55517.00	72.43	16.07	-1486.02	76.87	99
314740	5688380	730	55459	54033	11:28:42	55517.00	72.43	16.07	-1483.53	79.36	99
314741	5688380	730	55441	54016	11:28:44	55517.01	72.43	16.07	-1500.96	61.93	99
314741	5688380	731	55440	54015	11:28:46	55517.01	72.43	16.07	-1501.67	61.22	99
314741	5688380	731	55434	54009	11:28:48	55517.00	72.43	16.07	-1508.09	54.80	99
314741	5688379	731	55427	54002	11:28:50	55517.00	72.43	16.07	-1515.08	47.81	99
314741	5688379	731	55417	53992	11:28:52	55517.00	72.43	16.07	-1525.16	37.73	99
314741	5688377	731	55412	53987	11:28:54	55517.00	72.43	16.07	-1529.86	33.03	99
314741	5688376	731	55404	53979	11:28:56	55516.99	72.43	16.07	-1537.94	24.95	99
314741	5688375	731	55399	53974	11:28:58	55516.99	72.43	16.07	-1542.61	20.28	99
314741	5688374	731	55386	53961	11:29:00	55516.99	72.43	16.07	-1556.01	6.88	99
314741	5688374	731	55380	53955	11:29:02	55516.98	72.43	16.07	-1562.02	0.87	99
314741	5688373	731	55378	53952	11:29:04	55516.98	72.43	16.07	-1564.52	-1.63	99
314741	5688371	731	55371	53946	11:29:06	55516.98	72.43	16.07	-1571.45	-8.56	99
314741	5688370	731	55365	53940	11:29:08	55516.97	72.43	16.07	-1576.77	-13.88	99
314742	5688369	732	55356	53931	11:29:10	55516.97	72.43	16.07	-1585.79	-22.90	99
314742	5688368	731	55350	53925	11:29:12	55516.97	72.43	16.07	-1591.50	-28.61	99
314743	5688367	731	55340	53915	11:29:14	55516.96	72.43	16.07	-1602.25	-39.36	99
314744	5688365	731	55326	53901	11:29:16	55516.96	72.43	16.07	-1615.53	-52.64	99
314744	5688363	730	55317	53892	11:29:18	55516.95	72.43	16.07	-1624.60	-61.71	99
314745	5688361	730	55313	53888	11:29:20	55516.95	72.43	16.07	-1629.40	-66.51	99
314746	5688360	730	55307	53882	11:29:22	55516.95	72.43	16.07	-1635.19	-72.30	99
314745	5688359	730	55303	53878	11:29:24	55516.94	72.43	16.07	-1638.62	-75.73	99
314745	5688358	729	55301	53876	11:29:26	55516.94	72.43	16.07	-1640.60	-77.71	99
314746	5688357	729	55293	53868	11:29:28	55516.94	72.43	16.07	-1648.48	-85.59	99
314747	5688357	729	55287	53862	11:29:30	55516.94	72.43	16.07	-1654.50	-91.61	99
314747	5688356	729	55279	53854	11:29:32	55516.94	72.43	16.07	-1662.84	-99.95	99
314748	5688355	728	55271	53847	11:29:34	55516.94	72.43	16.07	-1670.40	-107.51	99
314749	5688354	728	55261	53836	11:29:36	55516.93	72.43	16.07	-1681.24	-118.35	99
314748	5688353	728	55247	53822	11:29:38	55516.93	72.43	16.07	-1694.57	-131.68	99
314748	5688351	727	55241	53816	11:29:40	55516.92	72.43	16.07	-1701.19	-138.30	99
314747	5688350	727	55233	53809	11:29:42	55516.92	72.43	16.07	-1708.32	-145.43	99
314748	5688349	727	55222	53797	11:29:44	55516.92	72.43	16.07	-1719.64	-156.75	99
314748	5688349	727	55217	53792	11:29:46	55516.91	72.43	16.07	-1725.10	-162.21	99
314748	5688347	726	55204	53779	11:29:48	55516.91	72.43	16.07	-1738.35	-175.46	99
314748	5688345	726	55177	53752	11:29:50	55516.90	72.43	16.07	-1765.22	-202.33	99
314749	5688343	725	55135	53710	11:29:52	55516.90	72.43	16.07	-1806.91	-244.02	99
314750	5688341	724	55101	53676	11:29:54	55516.89	72.43	16.07	-1841.09	-278.20	99
314751	5688339	724	55050	53625	11:29:56	55516.89	72.43	16.07	-1892.04	-329.15	99
314752	5688337	723	55006	53581	11:29:58	55516.88	72.43	16.07	-1935.83	-372.94	99
314753	5688335	722	54945	53520	11:30:00	55516.88	72.43	16.07	-1997.22	-434.33	99
314753	5688332	722	54884	53459	11:30:02	55516.87	72.43	16.07	-2057.82	-494.93	99
314753	5688331	721	54834	53409	11:30:04	55516.86	72.43	16.07	-2108.36	-545.47	99
314754	5688329	721	54791	53366	11:30:06	55516.86	72.43	16.07	-2150.51	-587.62	99
314754	5688329	721	54763	53338	11:30:08	55516.86	72.43	16.07	-2178.95	-616.06	99
314755	5688327	720	54716	53291	11:30:10	55516.86	72.43	16.07	-2225.99	-663.10	99
314756	5688326	720	54640	53215	11:30:12	55516.85	72.43	16.07	-2302.08	-739.19	99
314757	5688325	719	54558	53133	11:30:14	55516.85	72.43	16.07	-2384.06	-821.17	99
314758	5688324	719	54479	53054	11:30:16	55516.85	72.43	16.07	-2463.29	-900.40	99
314759	5688323	719	54409	52984	11:30:18	55516.85	72.43	16.07	-2533.09	-970.20	99
314759	5688321	719	54332	52907	11:30:20	55516.85	72.43	16.07	-2610.12	-1047.23	99
314759	5688320	718	54283	52858	11:30:22	55516.84	72.43	16.07	-2658.74	-1095.85	99
314759	5688319	718	54199	52774	11:30:24	55516.84	72.43	16.07	-2743.09	-1180.20	99
314759	5688317	717	54152	52727	11:30:26	55516.83	72.43	16.07	-2789.43	-1226.54	99
314758	5688315	717	54161	52737	11:30:28	55516.82	72.43	16.07	-2780.15	-1217.26	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314759	5688313	716	54225	52800	11:30:30	55516.82	72.43	16.07	-2716.71	-1153.82	99
314759	5688311	716	54369	52944	11:30:32	55516.81	72.43	16.07	-2572.94	-1010.05	99
314758	5688310	715	54550	53125	11:30:34	55516.81	72.43	16.07	-2391.73	-828.84	99
314758	5688309	715	54769	53344	11:30:36	55516.80	72.43	16.07	-2172.71	-609.82	99
314758	5688308	715	55016	53591	11:30:38	55516.80	72.43	16.07	-1925.31	-362.42	99
314758	5688307	714	55267	53843	11:30:40	55516.79	72.43	16.07	-1674.01	-111.12	99
314757	5688305	714	55575	54151	11:30:42	55516.79	72.43	16.07	-1366.17	196.72	99
314757	5688304	713	55738	54313	11:30:44	55516.78	72.43	16.07	-1203.54	359.35	99
314757	5688302	712	55849	54425	11:30:46	55516.78	72.43	16.07	-1092.03	470.86	99
314757	5688300	712	55863	54439	11:30:48	55516.77	72.43	16.07	-1078.00	484.89	99
314758	5688299	711	55832	54408	11:30:50	55516.77	72.43	16.07	-1109.22	453.67	99
314759	5688296	710	55769	54345	11:30:52	55516.76	72.43	16.07	-1171.97	390.92	99
314760	5688294	709	55649	54225	11:30:54	55516.75	72.43	16.07	-1291.83	271.06	99
314761	5688292	709	55558	54133	11:30:56	55516.75	72.43	16.07	-1383.55	179.34	99
314763	5688290	709	55572	54148	11:30:58	55516.75	72.43	16.07	-1369.08	193.81	99
314763	5688289	709	55566	54141	11:31:00	55516.74	72.43	16.07	-1375.66	187.23	99
314764	5688287	709	55532	54107	11:31:02	55516.74	72.43	16.07	-1409.42	153.47	99
314765	5688286	709	55543	54118	11:31:04	55516.74	72.43	16.07	-1398.55	164.34	99
314765	5688286	709	55542	54117	11:31:06	55516.74	72.43	16.07	-1399.51	163.38	99
314765	5688286	709	55543	54119	11:31:08	55516.74	72.43	16.07	-1398.11	164.78	99
314765	5688286	709	55539	54115	11:31:10	55516.74	72.43	16.07	-1402.18	160.71	99
314766	5688284	709	55521	54097	11:31:12	55516.73	72.43	16.07	-1420.02	142.87	99
314766	5688283	709	55525	54101	11:31:14	55516.73	72.43	16.07	-1415.91	146.98	99
314766	5688281	709	55507	54083	11:31:16	55516.72	72.43	16.07	-1433.93	128.96	99
314766	5688280	709	55492	54067	11:31:18	55516.72	72.43	16.07	-1449.49	113.40	99
314765	5688278	709	55475	54050	11:31:20	55516.71	72.43	16.07	-1466.65	96.24	99
314765	5688277	709	55473	54048	11:31:22	55516.71	72.43	16.07	-1468.49	94.40	99
314765	5688276	709	55474	54050	11:31:24	55516.70	72.43	16.07	-1466.79	96.10	99
314765	5688275	708	55474	54050	11:31:26	55516.70	72.43	16.07	-1466.76	96.13	99
314766	5688274	707	55473	54048	11:31:28	55516.70	72.43	16.07	-1468.67	94.22	99
314766	5688274	707	55481	54057	11:31:30	55516.70	72.43	16.07	-1460.08	102.81	99
314765	5688273	707	55481	54057	11:31:32	55516.70	72.43	16.07	-1460.16	102.73	99
314765	5688272	706	55477	54053	11:31:34	55516.69	72.43	16.07	-1464.06	98.83	99
314765	5688272	706	55478	54053	11:31:36	55516.69	72.43	16.07	-1463.43	99.46	99
314764	5688271	706	55471	54046	11:31:38	55516.69	72.43	16.07	-1470.60	92.29	99
314764	5688271	706	55465	54040	11:31:40	55516.69	72.43	16.07	-1476.45	86.44	99
314763	5688271	705	55467	54042	11:31:42	55516.68	72.43	16.07	-1474.55	88.34	99
314763	5688271	705	55454	54029	11:31:44	55516.68	72.43	16.07	-1487.26	75.63	99
314763	5688269	704	55459	54035	11:31:46	55516.68	72.43	16.07	-1482.16	80.73	99
314763	5688268	704	55460	54036	11:31:48	55516.67	72.43	16.07	-1480.93	81.96	99
314763	5688267	704	55460	54036	11:31:50	55516.67	72.43	16.07	-1481.17	81.72	99
314763	5688266	704	55460	54036	11:31:52	55516.67	72.43	16.07	-1480.88	82.01	99
314763	5688265	703	55463	54038	11:31:54	55516.66	72.43	16.07	-1478.51	84.38	99
314762	5688264	703	55464	54040	11:31:56	55516.66	72.43	16.07	-1476.81	86.08	99
314761	5688263	702	55464	54039	11:31:58	55516.65	72.43	16.07	-1477.46	85.43	99
314761	5688262	702	55459	54035	11:32:00	55516.65	72.43	16.07	-1481.96	80.93	99
314762	5688260	702	55466	54041	11:32:02	55516.64	72.43	16.07	-1475.66	87.23	99
314762	5688258	701	55467	54042	11:32:04	55516.64	72.43	16.07	-1474.34	88.55	99
314762	5688257	701	55466	54042	11:32:06	55516.63	72.43	16.07	-1475.07	87.82	99
314762	5688256	701	55463	54039	11:32:08	55516.63	72.43	16.07	-1477.62	85.27	99
314763	5688255	700	55463	54038	11:32:10	55516.63	72.43	16.07	-1478.41	84.48	99
314763	5688254	700	55465	54040	11:32:12	55516.62	72.43	16.07	-1476.56	86.33	99
314763	5688253	700	55465	54040	11:32:14	55516.62	72.43	16.07	-1476.22	86.67	99
314763	5688252	700	55460	54035	11:32:16	55516.62	72.43	16.07	-1481.24	81.65	99
314763	5688251	699	55453	54029	11:32:18	55516.62	72.43	16.07	-1487.87	75.02	99
314764	5688250	699	55448	54023	11:32:20	55516.62	72.43	16.07	-1493.46	69.43	99
314766	5688250	698	55455	54031	11:32:22	55516.62	72.43	16.07	-1485.97	76.92	99
314765	5688248	699	55460	54036	11:32:24	55516.61	72.43	16.07	-1481.05	81.84	99
314765	5688249	699	55455	54031	11:32:26	55516.61	72.43	16.07	-1485.64	77.25	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314766	5688249	699	55460	54036	11:32:28	55516.61	72.43	16.07	-1480.51	82.38	99
314766	5688248	699	55455	54031	11:32:30	55516.61	72.43	16.07	-1485.55	77.34	99
314766	5688248	698	55458	54034	11:32:32	55516.61	72.43	16.07	-1482.92	79.97	99
314765	5688248	698	55453	54029	11:32:34	55516.61	72.43	16.07	-1487.67	75.22	99
314765	5688246	699	55452	54028	11:32:36	55516.60	72.43	16.07	-1488.72	74.17	99
314765	5688245	699	55444	54020	11:32:38	55516.60	72.43	16.07	-1497.00	65.89	99
314764	5688245	699	55443	54019	11:32:40	55516.60	72.43	16.07	-1498.06	64.83	99
314764	5688245	699	55442	54017	11:32:42	55516.60	72.43	16.07	-1499.39	63.50	99
314765	5688244	699	55432	54007	11:32:44	55516.60	72.43	16.07	-1509.15	53.74	99
314764	5688244	698	55433	54009	11:32:46	55516.59	72.43	16.07	-1507.42	55.47	99
314764	5688243	698	55421	53997	11:32:48	55516.59	72.43	16.07	-1519.70	43.19	99
314764	5688242	698	55417	53993	11:32:50	55516.59	72.43	16.07	-1523.49	39.40	99
314764	5688242	698	55416	53992	11:32:52	55516.59	72.43	16.07	-1524.55	38.34	99
314764	5688242	697	55414	53989	11:32:54	55516.59	72.43	16.07	-1527.20	35.69	99
314764	5688242	697	55414	53989	11:32:56	55516.59	72.43	16.07	-1527.13	35.76	99
314763	5688242	697	55408	53984	11:32:58	55516.59	72.43	16.07	-1532.72	30.17	99
314762	5688241	696	55394	53970	11:33:00	55516.58	72.43	16.07	-1546.73	16.16	99
314762	5688241	696	55392	53967	11:33:02	55516.58	72.43	16.07	-1549.38	13.51	99
314761	5688240	694	55389	53965	11:33:04	55516.58	72.43	16.07	-1551.92	10.97	99
314761	5688239	695	55377	53953	11:33:06	55516.57	72.43	16.07	-1563.99	-1.10	99
314761	5688239	695	55379	53954	11:33:08	55516.57	72.43	16.07	-1562.16	0.73	99
314760	5688238	695	55373	53949	11:33:10	55516.57	72.43	16.07	-1567.99	-5.10	99
314759	5688237	694	55367	53943	11:33:12	55516.56	72.43	16.07	-1573.50	-10.61	99
314759	5688236	694	55359	53934	11:33:14	55516.56	72.43	16.07	-1582.09	-19.20	99
314761	5688235	694	55360	53935	11:33:16	55516.56	72.43	16.07	-1581.24	-18.35	99
314761	5688235	694	55367	53942	11:33:18	55516.56	72.43	16.07	-1574.13	-11.24	99
314761	5688234	694	55366	53942	11:33:20	55516.56	72.43	16.07	-1574.92	-12.03	99
314761	5688235	695	55364	53940	11:33:22	55516.56	72.43	16.07	-1576.44	-13.55	99
314761	5688234	695	55364	53940	11:33:24	55516.56	72.43	16.07	-1576.92	-14.03	99
314761	5688234	695	55365	53941	11:33:26	55516.55	72.43	16.07	-1575.63	-12.74	99
314761	5688234	695	55365	53940	11:33:28	55516.56	72.43	16.07	-1576.24	-13.35	99
314761	5688234	695	55365	53941	11:33:30	55516.55	72.43	16.07	-1575.72	-12.83	99
314761	5688233	695	55363	53939	11:33:32	55516.55	72.43	16.07	-1577.51	-14.62	99
314762	5688233	695	55366	53941	11:33:34	55516.55	72.43	16.07	-1575.24	-12.35	99
314763	5688232	694	55360	53936	11:33:36	55516.55	72.43	16.07	-1581.01	-18.12	99
314764	5688231	692	55362	53938	11:33:38	55516.55	72.43	16.07	-1578.87	-15.98	99
314764	5688230	692	55373	53949	11:33:40	55516.55	72.43	16.07	-1567.90	-5.01	99
314765	5688229	691	55371	53947	11:33:42	55516.55	72.43	16.07	-1569.75	-6.86	99
314765	5688229	692	55381	53956	11:33:44	55516.55	72.43	16.07	-1560.36	2.53	99
314765	5688229	692	55380	53956	11:33:46	55516.55	72.43	16.07	-1560.88	2.01	99
314766	5688227	692	55384	53960	11:33:48	55516.54	72.43	16.07	-1556.71	6.18	99
314765	5688227	692	55382	53958	11:33:50	55516.54	72.43	16.07	-1558.45	4.44	99
314765	5688227	692	55381	53957	11:33:52	55516.54	72.43	16.07	-1559.39	3.50	99
314765	5688226	693	55382	53958	11:33:54	55516.54	72.43	16.07	-1558.45	4.44	99
314766	5688225	693	55381	53957	11:33:56	55516.54	72.43	16.07	-1559.98	2.91	99
314765	5688225	693	55391	53966	11:33:58	55516.53	72.43	16.07	-1550.16	12.73	99
314765	5688225	693	55383	53958	11:34:00	55516.53	72.43	16.07	-1558.24	4.65	99
314764	5688224	692	55372	53947	11:34:02	55516.53	72.43	16.07	-1569.27	-6.38	99
314764	5688223	693	55377	53953	11:34:04	55516.52	72.43	16.07	-1563.49	-0.60	99
314764	5688221	693	55379	53954	11:34:06	55516.52	72.43	16.07	-1562.06	0.83	99
314763	5688219	693	55383	53959	11:34:08	55516.51	72.43	16.07	-1557.85	5.04	99
314763	5688218	692	55378	53954	11:34:10	55516.50	72.43	16.07	-1562.59	0.30	99
314764	5688217	692	55383	53959	11:34:12	55516.50	72.43	16.07	-1557.37	5.52	99
314764	5688216	692	55387	53963	11:34:14	55516.50	72.43	16.07	-1553.88	9.01	99
314764	5688215	692	55386	53962	11:34:16	55516.50	72.43	16.07	-1554.45	8.44	99
314764	5688214	691	55381	53956	11:34:18	55516.49	72.43	16.07	-1560.04	2.85	99
314763	5688213	691	55382	53958	11:34:20	55516.49	72.43	16.07	-1558.83	4.06	99
314763	5688212	691	55380	53956	11:34:22	55516.49	72.43	16.07	-1560.72	2.17	99
314762	5688212	691	55382	53958	11:34:24	55516.48	72.43	16.07	-1558.59	4.30	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314761	5688212	691	55377	53953	11:34:26	55516.48	72.43	16.07	-1563.87	-0.98	99
314761	5688210	690	55373	53949	11:34:28	55516.48	72.43	16.07	-1567.38	-4.49	99
314762	5688209	690	55376	53952	11:34:30	55516.47	72.43	16.07	-1564.57	-1.68	99
314763	5688209	690	55373	53949	11:34:32	55516.48	72.43	16.07	-1567.38	-4.49	99
314764	5688208	690	55371	53947	11:34:34	55516.47	72.43	16.07	-1569.40	-6.51	99
314765	5688207	690	55368	53944	11:34:36	55516.47	72.43	16.07	-1572.37	-9.48	99
314766	5688207	690	55365	53940	11:34:38	55516.47	72.43	16.07	-1576.33	-13.44	99
314766	5688206	689	55379	53954	11:34:40	55516.47	72.43	16.07	-1562.28	0.61	99
314766	5688205	688	55376	53952	11:34:42	55516.47	72.43	16.07	-1564.86	-1.97	99
314767	5688204	688	55376	53952	11:34:44	55516.47	72.43	16.07	-1564.96	-2.07	99
314767	5688202	688	55378	53954	11:34:46	55516.46	72.43	16.07	-1562.75	0.14	99
314767	5688201	688	55378	53953	11:34:48	55516.46	72.43	16.07	-1563.32	-0.43	99
314768	5688199	687	55383	53958	11:34:50	55516.45	72.43	16.07	-1558.14	4.75	99
314768	5688197	688	55393	53969	11:34:52	55516.45	72.43	16.07	-1547.77	15.12	99
314769	5688195	687	55404	53979	11:34:54	55516.44	72.43	16.07	-1537.06	25.83	99
314770	5688194	687	55417	53992	11:34:56	55516.44	72.43	16.07	-1524.18	38.71	99
314770	5688193	689	55423	53999	11:34:58	55516.44	72.43	16.07	-1517.82	45.07	99
314771	5688193	689	55425	54001	11:35:00	55516.44	72.43	16.07	-1515.64	47.25	99
314772	5688191	689	55438	54014	11:35:02	55516.43	72.43	16.07	-1502.67	60.22	99
314773	5688189	688	55451	54027	11:35:04	55516.43	72.43	16.07	-1489.90	72.99	99
314774	5688187	687	55460	54035	11:35:06	55516.42	72.43	16.07	-1481.11	81.78	99
314776	5688185	687	55471	54047	11:35:08	55516.42	72.43	16.07	-1469.82	93.07	99
314777	5688183	686	55475	54051	11:35:10	55516.42	72.43	16.07	-1465.78	97.11	99
314777	5688182	686	55480	54056	11:35:12	55516.41	72.43	16.07	-1460.41	102.48	99
314777	5688181	686	55480	54056	11:35:14	55516.41	72.43	16.07	-1460.32	102.57	99
314776	5688180	685	55477	54052	11:35:16	55516.40	72.43	16.07	-1463.92	98.97	99
314777	5688178	685	55480	54056	11:35:18	55516.40	72.43	16.07	-1460.32	102.57	99
314776	5688177	685	55482	54058	11:35:20	55516.40	72.43	16.07	-1458.31	104.58	99
314776	5688176	684	55479	54055	11:35:22	55516.39	72.43	16.07	-1461.26	101.63	99
314777	5688174	683	55475	54051	11:35:24	55516.38	72.43	16.07	-1465.80	97.09	99
314776	5688171	683	55475	54051	11:35:26	55516.38	72.43	16.07	-1465.50	97.39	99
314776	5688170	682	55462	54038	11:35:28	55516.37	72.43	16.07	-1478.58	84.31	99
314775	5688168	682	55458	54034	11:35:30	55516.36	72.43	16.07	-1482.26	80.63	99
314776	5688166	682	55450	54026	11:35:32	55516.36	72.43	16.07	-1490.18	72.71	99
314776	5688163	681	55444	54020	11:35:34	55516.35	72.43	16.07	-1496.40	66.49	99
314776	5688162	681	55435	54011	11:35:36	55516.34	72.43	16.07	-1505.55	57.34	99
314776	5688160	682	55429	54005	11:35:38	55516.34	72.43	16.07	-1511.79	51.10	99
314775	5688159	682	55421	53997	11:35:40	55516.33	72.43	16.07	-1519.19	43.70	99
314776	5688157	682	55419	53995	11:35:42	55516.33	72.43	16.07	-1521.76	41.13	99
314777	5688156	681	55414	53990	11:35:44	55516.33	72.43	16.07	-1526.15	36.74	99
314777	5688154	681	55411	53987	11:35:46	55516.32	72.43	16.07	-1529.19	33.70	99
314779	5688153	681	55401	53977	11:35:48	55516.32	72.43	16.07	-1539.10	23.79	99
314780	5688152	682	55409	53986	11:35:50	55516.32	72.43	16.07	-1530.75	32.14	99
314782	5688151	682	55406	53982	11:35:52	55516.32	72.43	16.07	-1534.39	28.50	99
314784	5688150	681	55406	53982	11:35:54	55516.32	72.43	16.07	-1533.90	28.99	99
314785	5688149	681	55406	53982	11:35:56	55516.32	72.43	16.07	-1534.37	28.52	99
314784	5688148	681	55392	53968	11:35:58	55516.31	72.43	16.07	-1548.17	14.72	99
314784	5688147	681	55381	53957	11:36:00	55516.31	72.43	16.07	-1559.45	3.44	99
314786	5688147	681	55380	53956	11:36:02	55516.31	72.43	16.07	-1560.31	2.58	99
314786	5688145	681	55375	53951	11:36:04	55516.31	72.43	16.07	-1565.49	-2.60	99
314786	5688143	680	55371	53948	11:36:06	55516.30	72.43	16.07	-1568.73	-5.84	99
314785	5688142	680	55361	53937	11:36:08	55516.29	72.43	16.07	-1578.86	-15.97	99
314785	5688139	680	55355	53932	11:36:10	55516.29	72.43	16.07	-1584.48	-21.59	99
314787	5688138	680	55349	53925	11:36:12	55516.28	72.43	16.07	-1591.09	-28.20	99
314788	5688137	680	55343	53920	11:36:14	55516.28	72.43	16.07	-1596.48	-33.59	99
314790	5688136	680	55342	53918	11:36:16	55516.28	72.43	16.07	-1598.34	-35.45	99
314790	5688135	680	55338	53914	11:36:18	55516.28	72.43	16.07	-1602.20	-39.31	99
314790	5688132	680	55332	53908	11:36:20	55516.27	72.43	16.07	-1608.37	-45.48	99
314791	5688130	679	55324	53900	11:36:22	55516.27	72.43	16.07	-1616.20	-53.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314792	5688129	679	55319	53896	11:36:24	55516.26	72.43	16.07	-1620.43	-57.54	99
314793	5688128	678	55316	53892	11:36:26	55516.26	72.43	16.07	-1624.05	-61.16	99
314793	5688127	678	55307	53883	11:36:28	55516.26	72.43	16.07	-1633.15	-70.26	99
314793	5688124	678	55305	53881	11:36:30	55516.25	72.43	16.07	-1634.87	-71.98	99
314792	5688124	677	55311	53887	11:36:32	55516.25	72.43	16.07	-1628.97	-66.08	99
314791	5688123	677	55312	53889	11:36:34	55516.24	72.43	16.07	-1627.51	-64.62	99
314790	5688123	677	55312	53889	11:36:36	55516.24	72.43	16.07	-1627.45	-64.56	99
314788	5688123	677	55320	53896	11:36:38	55516.24	72.43	16.07	-1620.16	-57.27	99
314788	5688123	676	55314	53890	11:36:40	55516.24	72.43	16.07	-1626.23	-63.34	99
314787	5688123	677	55311	53887	11:36:42	55516.24	72.43	16.07	-1628.89	-66.00	99
314787	5688124	679	55316	53893	11:36:44	55516.24	72.43	16.07	-1623.47	-60.58	99
314787	5688124	680	55316	53893	11:36:46	55516.24	72.43	16.07	-1623.55	-60.66	99
314785	5688123	681	55318	53894	11:36:48	55516.23	72.43	16.07	-1622.19	-59.30	99
314784	5688123	682	55319	53895	11:36:50	55516.23	72.43	16.07	-1620.85	-57.96	99
314783	5688121	680	55319	53896	11:36:52	55516.22	72.43	16.07	-1620.56	-57.67	99
314782	5688120	680	55329	53906	11:36:54	55516.21	72.43	16.07	-1610.67	-47.78	99
314782	5688119	679	55327	53904	11:36:56	55516.21	72.43	16.07	-1612.66	-49.77	99
314782	5688118	679	55328	53905	11:36:58	55516.21	72.43	16.07	-1611.19	-48.30	99
314783	5688117	679	55324	53900	11:37:00	55516.21	72.43	16.07	-1615.87	-52.98	99
314783	5688116	679	55322	53899	11:37:02	55516.20	72.43	16.07	-1617.46	-54.57	99
314784	5688115	679	55318	53894	11:37:04	55516.20	72.43	16.07	-1622.01	-59.12	99
314785	5688114	678	55313	53890	11:37:06	55516.20	72.43	16.07	-1626.25	-63.36	99
314786	5688112	678	55309	53886	11:37:08	55516.20	72.43	16.07	-1630.09	-67.20	99
314786	5688111	678	55304	53881	11:37:10	55516.19	72.43	16.07	-1635.17	-72.28	99
314785	5688110	678	55309	53886	11:37:12	55516.18	72.43	16.07	-1630.24	-67.35	99
314785	5688108	678	55305	53882	11:37:14	55516.18	72.43	16.07	-1634.00	-71.11	99
314785	5688108	677	55306	53883	11:37:16	55516.18	72.43	16.07	-1633.29	-70.40	99
314784	5688107	677	55306	53882	11:37:18	55516.17	72.43	16.07	-1633.75	-70.86	99
314784	5688106	677	55307	53884	11:37:20	55516.17	72.43	16.07	-1632.10	-69.21	99
314782	5688104	677	55308	53884	11:37:22	55516.16	72.43	16.07	-1631.85	-68.96	99
314783	5688102	676	55306	53883	11:37:24	55516.16	72.43	16.07	-1632.95	-70.06	99
314783	5688101	677	55305	53881	11:37:26	55516.15	72.43	16.07	-1634.69	-71.80	99
314783	5688100	677	55302	53879	11:37:28	55516.15	72.43	16.07	-1637.15	-74.26	99
314784	5688099	677	55301	53878	11:37:30	55516.15	72.43	16.07	-1638.37	-75.48	99
314783	5688096	676	55294	53871	11:37:32	55516.14	72.43	16.07	-1644.89	-82.00	99
314782	5688094	676	55289	53866	11:37:34	55516.13	72.43	16.07	-1650.26	-87.37	99
314781	5688092	676	55287	53864	11:37:36	55516.12	72.43	16.07	-1652.22	-89.33	99
314781	5688090	676	55283	53860	11:37:38	55516.11	72.43	16.07	-1656.05	-93.16	99
314782	5688089	675	55283	53860	11:37:40	55516.11	72.43	16.07	-1655.85	-92.96	99
314782	5688087	675	55281	53858	11:37:42	55516.10	72.43	16.07	-1658.29	-95.40	99
314783	5688085	675	55280	53857	11:37:44	55516.10	72.43	16.07	-1659.38	-96.49	99
314784	5688083	675	55277	53854	11:37:46	55516.09	72.43	16.07	-1661.82	-98.93	99
314785	5688081	675	55273	53850	11:37:48	55516.09	72.43	16.07	-1665.96	-103.07	99
314786	5688080	675	55266	53843	11:37:50	55516.09	72.43	16.07	-1672.88	-109.99	99
314788	5688078	675	55270	53847	11:37:52	55516.09	72.43	16.07	-1668.98	-106.09	99
314789	5688077	675	55268	53845	11:37:54	55516.08	72.43	16.07	-1671.34	-108.45	99
314790	5688075	675	55271	53847	11:37:56	55516.08	72.43	16.07	-1668.67	-105.78	99
314790	5688073	674	55277	53854	11:37:58	55516.07	72.43	16.07	-1662.19	-99.30	99
314789	5688072	674	55273	53850	11:38:00	55516.07	72.43	16.07	-1666.54	-103.65	99
314791	5688070	673	55278	53855	11:38:02	55516.07	72.43	16.07	-1661.55	-98.66	99
314791	5688068	673	55282	53859	11:38:04	55516.06	72.43	16.07	-1657.29	-94.40	99
314791	5688066	673	55279	53856	11:38:06	55516.05	72.43	16.07	-1660.15	-97.26	99
314791	5688065	674	55290	53867	11:38:08	55516.05	72.43	16.07	-1648.96	-86.07	99
314790	5688063	674	55289	53866	11:38:10	55516.04	72.43	16.07	-1649.87	-86.98	99
314791	5688061	674	55287	53864	11:38:12	55516.04	72.43	16.07	-1652.05	-89.16	99
314791	5688060	674	55291	53868	11:38:14	55516.03	72.43	16.07	-1648.16	-85.27	99
314791	5688058	673	55291	53868	11:38:16	55516.03	72.43	16.07	-1647.63	-84.74	99
314791	5688057	673	55294	53871	11:38:18	55516.02	72.43	16.07	-1644.85	-81.96	99
314792	5688055	673	55296	53873	11:38:20	55516.01	72.43	16.07	-1643.08	-80.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314791	5688053	673	55293	53870	11:38:22	55516.01	72.43	16.07	-1646.33	-83.44	99
314793	5688052	673	55300	53877	11:38:24	55516.01	72.43	16.07	-1638.64	-75.75	99
314793	5688050	673	55299	53876	11:38:26	55516.00	72.43	16.07	-1639.76	-76.87	99
314793	5688048	673	55298	53875	11:38:28	55515.99	72.43	16.07	-1640.70	-77.81	99
314792	5688046	673	55297	53874	11:38:30	55515.99	72.43	16.07	-1641.58	-78.69	99
314792	5688043	673	55297	53874	11:38:32	55515.98	72.43	16.07	-1641.52	-78.63	99
314792	5688041	673	55298	53875	11:38:34	55515.97	72.43	16.07	-1641.34	-78.45	99
314793	5688040	673	55298	53875	11:38:36	55515.97	72.43	16.07	-1640.71	-77.82	99
314794	5688038	673	55308	53885	11:38:38	55515.96	72.43	16.07	-1630.74	-67.85	99
314794	5688036	673	55309	53886	11:38:40	55515.96	72.42	16.07	-1630.18	-67.29	99
314793	5688034	673	55307	53884	11:38:42	55515.95	72.42	16.07	-1631.72	-68.83	99
314794	5688033	672	55310	53887	11:38:44	55515.94	72.42	16.07	-1629.10	-66.21	99
314794	5688031	672	55312	53889	11:38:46	55515.94	72.42	16.07	-1626.54	-63.65	99
314793	5688027	672	55312	53889	11:38:50	55515.92	72.42	16.07	-1626.69	-63.80	99
314793	5688024	672	55315	53892	11:38:52	55515.92	72.42	16.07	-1623.58	-60.69	99
314794	5688023	671	55316	53893	11:38:54	55515.91	72.42	16.07	-1622.44	-59.55	99
314796	5688021	671	55321	53898	11:38:56	55515.91	72.42	16.07	-1617.52	-54.63	99
314797	5688020	671	55327	53904	11:38:58	55515.91	72.42	16.07	-1611.74	-48.85	99
314799	5688020	671	55323	53900	11:39:00	55515.91	72.42	16.07	-1616.08	-53.19	99
314801	5688019	671	55325	53902	11:39:02	55515.91	72.42	16.07	-1614.13	-51.24	99
314803	5688017	670	55309	53886	11:39:04	55515.91	72.42	16.07	-1629.46	-66.57	99
314804	5688015	670	55317	53894	11:39:06	55515.91	72.42	16.07	-1621.85	-58.96	99
314079	5687615	660	55354	53924	13:20:48	55513.14	72.42	16.07	-1589.04	-26.15	99
314078	5687613	660	55353	53923	13:20:50	55513.13	72.42	16.07	-1590.61	-27.72	99
314078	5687610	660	55347	53917	13:20:52	55513.12	72.42	16.07	-1596.56	-33.67	99
314078	5687607	660	55332	53902	13:20:54	55513.11	72.42	16.07	-1611.21	-48.32	99
314078	5687605	660	55311	53881	13:20:56	55513.10	72.42	16.07	-1632.31	-69.42	99
314078	5687602	660	55271	53841	13:20:58	55513.09	72.42	16.07	-1672.55	-109.66	99
314077	5687600	659	55204	53774	13:21:00	55513.09	72.42	16.07	-1739.25	-176.36	99
314077	5687598	659	55128	53698	13:21:02	55513.08	72.42	16.07	-1815.06	-252.17	99
314078	5687595	659	55091	53661	13:21:04	55513.07	72.42	16.07	-1852.50	-289.61	99
314078	5687594	659	55125	53695	13:21:06	55513.06	72.42	16.07	-1818.25	-255.36	99
314080	5687585	676	55176	53746	13:21:08	55513.04	72.42	16.07	-1767.08	-204.19	99
314081	5687580	687	55210	53780	13:21:10	55513.03	72.42	16.07	-1733.15	-170.26	99
314083	5687581	687	55245	53814	13:21:12	55513.03	72.42	16.07	-1698.54	-135.65	99
314084	5687581	687	55295	53865	13:21:14	55513.03	72.42	16.07	-1648.38	-85.49	99
314085	5687580	687	55319	53889	13:21:16	55513.03	72.42	16.07	-1623.91	-61.02	99
314086	5687579	686	55332	53902	13:21:18	55513.03	72.42	16.07	-1611.31	-48.42	99
314087	5687580	684	55341	53911	13:21:20	55513.04	72.42	16.07	-1601.94	-39.05	99
314087	5687579	684	55345	53915	13:21:22	55513.04	72.42	16.07	-1597.76	-34.87	99
314088	5687580	684	55346	53916	13:21:24	55513.04	72.42	16.07	-1596.74	-33.85	99
314089	5687579	685	55350	53919	13:21:26	55513.04	72.42	16.07	-1593.57	-30.68	99
314089	5687579	683	55352	53921	13:21:28	55513.04	72.42	16.07	-1591.57	-28.68	99
314090	5687581	678	55352	53922	13:21:30	55513.05	72.42	16.07	-1591.48	-28.59	99
314090	5687582	675	55354	53924	13:21:32	55513.05	72.42	16.07	-1588.68	-25.79	99
314090	5687579	675	55351	53921	13:21:34	55513.04	72.42	16.07	-1591.82	-28.93	99
314091	5687582	671	55352	53922	13:21:36	55513.05	72.42	16.07	-1591.06	-28.17	99
314092	5687583	668	55352	53922	13:21:38	55513.06	72.42	16.07	-1591.18	-28.29	99
314093	5687584	669	55354	53924	13:21:40	55513.06	72.42	16.07	-1589.27	-26.38	99
314093	5687583	669	55358	53928	13:21:42	55513.06	72.42	16.07	-1584.65	-21.76	99
314093	5687583	669	55353	53923	13:21:44	55513.06	72.42	16.07	-1590.14	-27.25	99
314093	5687577	665	55349	53919	13:21:46	55513.04	72.42	16.07	-1593.64	-30.75	99
314095	5687576	668	55355	53925	13:21:48	55513.04	72.42	16.07	-1588.06	-25.17	99
314097	5687574	673	55351	53921	13:21:50	55513.04	72.42	16.07	-1591.97	-29.08	99
314099	5687573	675	55347	53917	13:21:52	55513.04	72.42	16.07	-1595.99	-33.10	99
314100	5687573	677	55351	53921	13:21:54	55513.04	72.42	16.07	-1591.95	-29.06	99
314101	5687573	679	55351	53921	13:21:56	55513.04	72.42	16.07	-1591.76	-28.87	99
314104	5687576	675	55348	53918	13:21:58	55513.06	72.42	16.07	-1594.82	-31.93	99
314107	5687579	671	55346	53916	13:22:00	55513.07	72.42	16.07	-1596.90	-34.01	99

## A800

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314107	5687580	671	55345	53915	13:22:02	55513.08	72.42	16.07	-1598.18	-35.29	99
314106	5687578	670	55346	53916	13:22:04	55513.07	72.42	16.07	-1597.15	-34.26	99
314107	5687579	672	55345	53915	13:22:06	55513.07	72.42	16.07	-1597.61	-34.72	99
314107	5687580	669	55346	53916	13:22:08	55513.08	72.42	16.07	-1596.70	-33.81	99
314108	5687581	668	55346	53916	13:22:10	55513.08	72.42	16.07	-1596.62	-33.73	99
314107	5687581	668	55347	53917	13:22:12	55513.08	72.42	16.07	-1596.23	-33.34	99
314107	5687583	665	55344	53914	13:22:14	55513.09	72.42	16.07	-1599.04	-36.15	99
314108	5687583	665	55346	53916	13:22:16	55513.09	72.42	16.07	-1597.14	-34.25	99
314107	5687583	664	55346	53916	13:22:18	55513.09	72.42	16.07	-1596.70	-33.81	99
314107	5687585	661	55346	53916	13:22:20	55513.09	72.42	16.07	-1596.98	-34.09	99
314107	5687585	661	55346	53916	13:22:22	55513.09	72.42	16.07	-1596.70	-33.81	99
314107	5687585	661	55346	53916	13:22:24	55513.09	72.42	16.07	-1596.64	-33.75	99
314107	5687585	661	55346	53916	13:22:26	55513.09	72.42	16.07	-1596.75	-33.86	99
314107	5687584	663	55346	53916	13:22:28	55513.09	72.42	16.07	-1596.96	-34.07	99
314107	5687583	664	55346	53916	13:22:30	55513.09	72.42	16.07	-1596.70	-33.81	99
314106	5687584	663	55346	53916	13:22:32	55513.09	72.42	16.07	-1596.83	-33.94	99
314106	5687586	659	55346	53916	13:22:34	55513.09	72.42	16.07	-1596.83	-33.94	99
314106	5687587	658	55346	53916	13:22:36	55513.10	72.42	16.07	-1596.91	-34.02	99
314105	5687588	657	55345	53915	13:22:38	55513.10	72.42	16.07	-1597.78	-34.89	99
314107	5687588	657	55344	53914	13:22:40	55513.10	72.42	16.07	-1598.69	-35.80	99
314108	5687589	656	55342	53912	13:22:42	55513.11	72.42	16.07	-1600.70	-37.81	99
314110	5687591	656	55342	53912	13:22:44	55513.12	72.42	16.07	-1600.73	-37.84	99
314111	5687592	655	55340	53910	13:22:46	55513.12	72.42	16.07	-1602.96	-40.07	99
314113	5687593	655	55337	53907	13:22:48	55513.13	72.42	16.07	-1606.34	-43.45	99
314137	5687627	617	55334	53904	13:27:20	55513.29	72.42	16.07	-1609.09	-46.20	99
314141	5687632	623	55331	53901	13:27:22	55513.32	72.42	16.07	-1612.13	-49.24	99
314141	5687633	622	55331	53901	13:27:24	55513.32	72.42	16.07	-1611.96	-49.07	99
314140	5687633	621	55329	53899	13:27:26	55513.32	72.42	16.07	-1614.02	-51.13	99
314140	5687634	619	55327	53898	13:27:28	55513.32	72.42	16.07	-1615.61	-52.72	99
314158	5687626	648	55327	53898	13:27:30	55513.33	72.42	16.07	-1615.43	-52.54	99
314160	5687624	651	55324	53895	13:27:32	55513.33	72.42	16.07	-1618.34	-55.45	99
314161	5687623	653	55324	53895	13:27:34	55513.33	72.42	16.07	-1618.31	-55.42	99
314162	5687623	654	55320	53891	13:27:36	55513.33	72.42	16.07	-1622.50	-59.61	99
314163	5687624	654	55319	53890	13:27:38	55513.34	72.42	16.07	-1623.30	-60.41	99
314163	5687624	655	55322	53893	13:27:40	55513.34	72.42	16.07	-1620.46	-57.57	99
314164	5687624	655	55321	53892	13:27:42	55513.34	72.42	16.07	-1621.50	-58.61	99
314164	5687625	655	55321	53892	13:27:44	55513.34	72.42	16.07	-1621.63	-58.74	99
314165	5687626	655	55318	53889	13:27:46	55513.35	72.42	16.07	-1624.37	-61.48	99
314166	5687626	655	55321	53892	13:27:48	55513.35	72.42	16.07	-1621.46	-58.57	99
314166	5687626	655	55322	53892	13:27:50	55513.35	72.42	16.07	-1621.11	-58.22	99
314167	5687625	655	55317	53888	13:27:52	55513.35	72.42	16.07	-1625.77	-62.88	99
314167	5687625	655	55319	53890	13:27:54	55513.35	72.42	16.07	-1623.47	-60.58	99
314167	5687625	655	55319	53889	13:27:56	55513.35	72.42	16.07	-1624.01	-61.12	99
314167	5687625	655	55320	53890	13:27:58	55513.35	72.42	16.07	-1622.90	-60.01	99
314167	5687626	655	55320	53890	13:28:00	55513.35	72.42	16.07	-1623.14	-60.25	99
314167	5687626	655	55321	53892	13:28:02	55513.35	72.42	16.07	-1621.85	-58.96	99
314168	5687626	655	55321	53892	13:28:04	55513.35	72.42	16.07	-1621.48	-58.59	99
314168	5687626	655	55321	53892	13:28:06	55513.35	72.42	16.07	-1621.46	-58.57	99
314168	5687627	656	55317	53887	13:28:08	55513.35	72.42	16.07	-1625.95	-63.06	99
314168	5687627	656	55320	53891	13:28:10	55513.35	72.42	16.07	-1622.39	-59.50	99
314168	5687626	656	55324	53894	13:28:12	55513.35	72.42	16.07	-1619.08	-56.19	99
314168	5687626	656	55321	53891	13:28:14	55513.35	72.42	16.07	-1621.99	-59.10	99
314169	5687625	658	55321	53891	13:28:16	55513.35	72.42	16.07	-1621.87	-58.98	99
314169	5687625	658	55320	53891	13:28:18	55513.35	72.42	16.07	-1622.44	-59.55	99
314170	5687624	659	55320	53891	13:28:20	55513.35	72.42	16.07	-1622.43	-59.54	99
314171	5687624	659	55319	53890	13:28:22	55513.35	72.42	16.07	-1623.53	-60.64	99
314171	5687625	659	55321	53892	13:28:24	55513.35	72.42	16.07	-1621.50	-58.61	99
314172	5687625	659	55322	53893	13:28:26	55513.36	72.42	16.07	-1620.85	-57.96	99
314173	5687626	658	55323	53894	13:28:28	55513.36	72.42	16.07	-1619.80	-56.91	99

## A801

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314172	5687625	658	55323	53894	13:28:30	55513.36	72.42	16.07	-1619.39	-56.50	99
314172	5687625	658	55320	53891	13:28:32	55513.35	72.42	16.07	-1622.82	-59.93	99
314172	5687625	658	55319	53890	13:28:34	55513.35	72.42	16.07	-1623.39	-60.50	99
314172	5687624	658	55321	53892	13:28:36	55513.35	72.42	16.07	-1621.46	-58.57	99
314172	5687625	657	55319	53889	13:28:38	55513.35	72.42	16.07	-1623.87	-60.98	99
314175	5687623	660	55318	53888	13:28:40	55513.36	72.42	16.07	-1624.88	-61.99	99
314175	5687623	660	55318	53889	13:28:42	55513.36	72.42	16.07	-1624.51	-61.62	99
314175	5687622	660	55319	53890	13:28:44	55513.35	72.42	16.07	-1623.37	-60.48	99
314175	5687622	660	55317	53888	13:28:46	55513.35	72.42	16.07	-1625.72	-62.83	99
314176	5687622	659	55317	53888	13:28:48	55513.35	72.42	16.07	-1625.57	-62.68	99
314175	5687622	660	55318	53889	13:28:50	55513.35	72.42	16.07	-1624.76	-61.87	99
314176	5687621	659	55316	53887	13:28:52	55513.35	72.42	16.07	-1626.67	-63.78	99
314176	5687621	660	55317	53888	13:28:54	55513.35	72.42	16.07	-1625.46	-62.57	99
314177	5687621	659	55319	53890	13:28:56	55513.35	72.42	16.07	-1623.64	-60.75	99
314176	5687621	659	55317	53888	13:28:58	55513.35	72.42	16.07	-1625.65	-62.76	99
314177	5687621	659	55318	53889	13:29:00	55513.35	72.42	16.07	-1624.41	-61.52	99
314177	5687621	659	55316	53887	13:29:02	55513.35	72.42	16.07	-1626.79	-63.90	99
314177	5687620	659	55318	53888	13:29:04	55513.35	72.42	16.07	-1625.31	-62.42	99
314177	5687620	659	55318	53889	13:29:06	55513.35	72.42	16.07	-1624.56	-61.67	99
314178	5687619	659	55315	53886	13:29:08	55513.35	72.42	16.07	-1627.54	-64.65	99
314178	5687618	659	55317	53887	13:29:10	55513.35	72.42	16.07	-1625.94	-63.05	99
314177	5687618	658	55316	53887	13:29:12	55513.34	72.42	16.07	-1626.73	-63.84	99
314176	5687616	659	55315	53885	13:29:14	55513.33	72.42	16.07	-1628.04	-65.15	99
314175	5687615	659	55314	53884	13:29:16	55513.33	72.42	16.07	-1629.13	-66.24	99
314175	5687613	660	55313	53883	13:29:18	55513.32	72.42	16.07	-1629.97	-67.08	99
314174	5687612	660	55313	53884	13:29:20	55513.32	72.42	16.07	-1629.45	-66.56	99
314174	5687611	660	55316	53886	13:29:22	55513.31	72.42	16.07	-1627.29	-64.40	99
314176	5687610	660	55315	53885	13:29:24	55513.31	72.42	16.07	-1628.03	-65.14	99
314177	5687609	662	55314	53885	13:29:26	55513.31	72.42	16.07	-1628.47	-65.58	99
314178	5687608	662	55312	53882	13:29:28	55513.31	72.42	16.07	-1630.94	-68.05	99
314178	5687608	661	55314	53885	13:29:30	55513.31	72.42	16.07	-1628.72	-65.83	99
314178	5687608	661	55313	53883	13:29:32	55513.31	72.42	16.07	-1629.92	-67.03	99
314178	5687607	661	55314	53884	13:29:34	55513.31	72.42	16.07	-1628.95	-66.06	99
314178	5687607	660	55312	53882	13:29:36	55513.31	72.42	16.07	-1631.04	-68.15	99
314178	5687606	661	55315	53886	13:29:38	55513.30	72.42	16.07	-1627.34	-64.45	99
314178	5687605	661	55313	53884	13:29:40	55513.30	72.42	16.07	-1629.59	-66.70	99
314178	5687605	661	55309	53880	13:29:42	55513.30	72.42	16.07	-1633.52	-70.63	99
314178	5687605	660	55312	53882	13:29:44	55513.30	72.42	16.07	-1631.15	-68.26	99
314178	5687605	660	55312	53882	13:29:46	55513.30	72.42	16.07	-1631.08	-68.19	99
314178	5687606	659	55312	53883	13:29:48	55513.30	72.42	16.07	-1630.39	-67.50	99
314177	5687606	658	55313	53883	13:29:50	55513.30	72.42	16.07	-1630.10	-67.21	99
314178	5687605	658	55313	53883	13:29:52	55513.30	72.42	16.07	-1630.14	-67.25	99
314178	5687604	658	55312	53883	13:29:54	55513.30	72.42	16.07	-1630.79	-67.90	99
314178	5687604	658	55314	53884	13:29:56	55513.30	72.42	16.07	-1629.20	-66.31	99
314178	5687604	658	55310	53881	13:29:58	55513.30	72.42	16.07	-1632.64	-69.75	99
314179	5687604	658	55311	53882	13:30:00	55513.30	72.42	16.07	-1631.73	-68.84	99
314179	5687603	657	55310	53880	13:30:02	55513.30	72.42	16.07	-1633.07	-70.18	99
314179	5687603	658	55311	53881	13:30:04	55513.30	72.42	16.07	-1632.09	-69.20	99
314180	5687603	658	55311	53881	13:30:06	55513.30	72.42	16.07	-1632.16	-69.27	99
314179	5687603	658	55311	53882	13:30:08	55513.30	72.42	16.07	-1631.30	-68.41	99
314180	5687603	658	55308	53879	13:30:10	55513.30	72.42	16.07	-1634.52	-71.63	99
314181	5687602	658	55310	53881	13:30:12	55513.30	72.42	16.07	-1632.54	-69.65	99
314181	5687603	657	55308	53878	13:30:14	55513.30	72.42	16.07	-1635.04	-72.15	99
314182	5687604	657	55305	53876	13:30:16	55513.30	72.42	16.07	-1637.51	-74.62	99
314183	5687603	658	55307	53877	13:30:18	55513.30	72.42	16.07	-1635.94	-73.05	99
314183	5687604	658	55307	53877	13:30:20	55513.31	72.42	16.07	-1636.01	-73.12	99
314184	5687605	658	55305	53876	13:30:22	55513.31	72.42	16.07	-1637.19	-74.30	99
314184	5687605	659	55304	53875	13:30:24	55513.31	72.42	16.07	-1638.54	-75.65	99
314184	5687606	659	55305	53876	13:30:26	55513.31	72.42	16.07	-1637.54	-74.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314184	5687607	659	55310	53881	13:30:28	55513.32	72.42	16.07	-1632.67	-69.78	99
314185	5687607	658	55306	53877	13:30:30	55513.32	72.42	16.07	-1636.71	-73.82	99
314184	5687608	659	55306	53877	13:30:32	55513.32	72.42	16.07	-1636.41	-73.52	99
314184	5687608	658	55308	53879	13:30:34	55513.32	72.42	16.07	-1634.68	-71.79	99
314185	5687608	658	55305	53876	13:30:36	55513.32	72.42	16.07	-1637.20	-74.31	99
314186	5687608	658	55308	53878	13:30:38	55513.33	72.42	16.07	-1635.00	-72.11	99
314187	5687609	658	55306	53877	13:30:40	55513.33	72.42	16.07	-1636.79	-73.90	99
314188	5687608	658	55312	53882	13:30:42	55513.33	72.42	16.07	-1631.05	-68.16	99
314189	5687607	659	55305	53876	13:30:44	55513.33	72.42	16.07	-1637.13	-74.24	99
314190	5687608	658	55304	53875	13:30:46	55513.33	72.42	16.07	-1638.13	-75.24	99
314191	5687609	658	55304	53875	13:30:48	55513.34	72.42	16.07	-1638.50	-75.61	99
314191	5687609	659	55305	53876	13:30:50	55513.34	72.42	16.07	-1637.64	-74.75	99
314192	5687609	660	55304	53875	13:30:52	55513.34	72.42	16.07	-1638.23	-75.34	99
314192	5687609	660	55305	53876	13:30:54	55513.34	72.42	16.07	-1637.21	-74.32	99
314192	5687608	660	55306	53876	13:30:56	55513.34	72.42	16.07	-1636.99	-74.10	99
314192	5687609	660	55306	53877	13:30:58	55513.34	72.42	16.07	-1636.84	-73.95	99
314193	5687609	660	55305	53876	13:31:00	55513.34	72.42	16.07	-1637.73	-74.84	99
314193	5687609	660	55307	53877	13:31:02	55513.34	72.42	16.07	-1636.02	-73.13	99
314193	5687609	660	55305	53876	13:31:04	55513.34	72.42	16.07	-1637.15	-74.26	99
314193	5687609	660	55306	53876	13:31:06	55513.34	72.42	16.07	-1637.04	-74.15	99
314192	5687610	659	55306	53877	13:31:08	55513.34	72.42	16.07	-1636.58	-73.69	99
314192	5687610	659	55306	53877	13:31:10	55513.34	72.42	16.07	-1636.21	-73.32	99
314192	5687609	659	55306	53877	13:31:12	55513.34	72.42	16.07	-1636.60	-73.71	99
314192	5687609	659	55305	53876	13:31:14	55513.34	72.42	16.07	-1637.47	-74.58	99
314193	5687609	659	55307	53877	13:31:16	55513.34	72.42	16.07	-1636.10	-73.21	99
314192	5687610	659	55310	53881	13:31:18	55513.34	72.42	16.07	-1632.67	-69.78	99
314193	5687610	659	55299	53870	13:31:20	55513.34	72.42	16.07	-1643.53	-80.64	99
314193	5687609	659	55312	53883	13:31:22	55513.34	72.42	16.07	-1630.52	-67.63	99
314193	5687610	659	55308	53878	13:31:24	55513.34	72.42	16.07	-1635.14	-72.25	99
314192	5687610	659	55305	53875	13:31:26	55513.34	72.42	16.07	-1638.31	-75.42	99
314192	5687610	659	55306	53877	13:31:28	55513.34	72.42	16.07	-1636.72	-73.83	99
314192	5687610	658	55306	53876	13:31:30	55513.34	72.42	16.07	-1637.35	-74.46	99
314191	5687610	658	55306	53877	13:31:32	55513.34	72.42	16.07	-1636.82	-73.93	99
314191	5687610	658	55307	53877	13:31:34	55513.34	72.42	16.07	-1636.16	-73.27	99
314191	5687610	658	55307	53878	13:31:36	55513.34	72.42	16.07	-1635.67	-72.78	99
314191	5687610	658	55306	53877	13:31:38	55513.34	72.42	16.07	-1636.53	-73.64	99
314191	5687610	659	55306	53877	13:31:40	55513.34	72.42	16.07	-1636.57	-73.68	99
314191	5687610	659	55307	53877	13:31:42	55513.34	72.42	16.07	-1636.46	-73.57	99
314191	5687610	659	55307	53877	13:31:44	55513.34	72.42	16.07	-1636.39	-73.50	99
314191	5687610	659	55307	53877	13:31:46	55513.34	72.42	16.07	-1636.03	-73.14	99
314191	5687610	659	55307	53877	13:31:48	55513.34	72.42	16.07	-1636.37	-73.48	99
314191	5687610	659	55307	53877	13:31:50	55513.34	72.42	16.07	-1635.86	-72.97	99
314191	5687610	659	55306	53876	13:31:52	55513.34	72.42	16.07	-1637.35	-74.46	99
314191	5687610	659	55307	53877	13:31:54	55513.34	72.42	16.07	-1636.34	-73.45	99
314191	5687610	660	55308	53878	13:31:56	55513.34	72.42	16.07	-1635.08	-72.19	99
314191	5687611	660	55304	53874	13:31:58	55513.34	72.42	16.07	-1638.96	-76.07	99
314191	5687611	660	55319	53889	13:32:00	55513.34	72.42	16.07	-1624.39	-61.50	99
314191	5687611	660	55317	53887	13:32:02	55513.34	72.42	16.07	-1626.51	-63.62	99
314191	5687610	660	55309	53879	13:32:04	55513.34	72.42	16.07	-1634.31	-71.42	99
314191	5687610	660	55309	53879	13:32:06	55513.34	72.42	16.07	-1634.41	-71.52	99
314191	5687610	660	55307	53878	13:32:08	55513.34	72.42	16.07	-1635.78	-72.89	99
314191	5687610	660	55307	53877	13:32:10	55513.34	72.42	16.07	-1636.62	-73.73	99
314191	5687610	660	55322	53892	13:32:12	55513.34	72.42	16.07	-1621.54	-58.65	99
314191	5687609	660	55319	53889	13:32:14	55513.34	72.42	16.07	-1624.51	-61.62	99
314191	5687609	660	55329	53899	13:32:16	55513.34	72.42	16.07	-1614.22	-51.33	99
314191	5687610	660	55304	53874	13:32:18	55513.34	72.42	16.07	-1639.31	-76.42	99
314190	5687609	660	55302	53872	13:32:20	55513.34	72.42	16.07	-1641.24	-78.35	99
314189	5687608	660	55302	53872	13:32:22	55513.33	72.42	16.07	-1640.84	-77.95	99
314189	5687609	660	55309	53879	13:32:24	55513.33	72.42	16.07	-1633.92	-71.03	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314188	5687608	661	55306	53876	13:32:26	55513.33	72.42	16.07	-1637.03	-74.14	99
314187	5687608	659	55309	53879	13:32:28	55513.33	72.42	16.07	-1634.36	-71.47	99
314187	5687609	659	55307	53877	13:32:30	55513.33	72.42	16.07	-1636.12	-73.23	99
314185	5687608	659	55307	53877	13:32:32	55513.32	72.42	16.07	-1636.09	-73.20	99
314184	5687607	660	55306	53876	13:32:34	55513.32	72.42	16.07	-1637.39	-74.50	99
314183	5687607	660	55307	53877	13:32:36	55513.32	72.42	16.07	-1636.23	-73.34	99
314182	5687606	660	55305	53875	13:32:38	55513.31	72.42	16.07	-1638.42	-75.53	99
314182	5687605	658	55308	53878	13:32:40	55513.31	72.42	16.07	-1635.13	-72.24	99
314181	5687604	658	55309	53879	13:32:42	55513.30	72.42	16.07	-1634.61	-71.72	99
314180	5687604	658	55309	53880	13:32:44	55513.30	72.42	16.07	-1633.66	-70.77	99
314179	5687604	658	55310	53880	13:32:46	55513.30	72.42	16.07	-1633.07	-70.18	99
314178	5687605	658	55312	53882	13:32:48	55513.30	72.42	16.07	-1631.10	-68.21	99
314177	5687605	658	55313	53884	13:32:50	55513.30	72.42	16.07	-1629.75	-66.86	99
314176	5687606	658	55312	53882	13:32:52	55513.30	72.42	16.07	-1631.13	-68.24	99
314176	5687607	659	55312	53882	13:32:54	55513.30	72.42	16.07	-1631.58	-68.69	99
314176	5687609	659	55315	53885	13:32:56	55513.31	72.42	16.07	-1628.02	-65.13	99
314177	5687610	660	55314	53885	13:32:58	55513.32	72.42	16.07	-1628.78	-65.89	99
314177	5687611	661	55313	53883	13:33:00	55513.32	72.42	16.07	-1630.02	-67.13	99
314177	5687613	660	55315	53885	13:33:02	55513.33	72.42	16.07	-1628.53	-65.64	99
314177	5687612	660	55313	53883	13:33:04	55513.32	72.42	16.07	-1629.89	-67.00	99
314175	5687613	661	55316	53886	13:33:06	55513.32	72.42	16.07	-1626.83	-63.94	99
314174	5687614	660	55318	53888	13:33:08	55513.32	72.42	16.07	-1625.11	-62.22	99
314173	5687615	659	55320	53890	13:33:10	55513.32	72.42	16.07	-1623.11	-60.22	99
314173	5687614	659	55316	53886	13:33:12	55513.32	72.42	16.07	-1627.07	-64.18	99
314171	5687616	655	55316	53886	13:33:14	55513.33	72.42	16.07	-1626.97	-64.08	99
314171	5687616	655	55317	53887	13:33:16	55513.33	72.42	16.07	-1626.03	-63.14	99
314172	5687617	655	55318	53888	13:33:18	55513.33	72.42	16.07	-1625.06	-62.17	99
314172	5687617	656	55315	53886	13:33:20	55513.33	72.42	16.07	-1627.79	-64.90	99
314172	5687618	656	55314	53884	13:33:22	55513.33	72.42	16.07	-1629.06	-66.17	99
314172	5687618	656	55315	53885	13:33:24	55513.33	72.42	16.07	-1628.09	-65.20	99
314172	5687618	656	55316	53886	13:33:26	55513.33	72.42	16.07	-1627.19	-64.30	99
314173	5687618	656	55316	53886	13:33:28	55513.33	72.42	16.07	-1627.16	-64.27	99
314173	5687618	656	55315	53885	13:33:30	55513.33	72.42	16.07	-1627.84	-64.95	99
314173	5687619	656	55315	53885	13:33:32	55513.34	72.42	16.07	-1628.13	-65.24	99
314174	5687620	656	55314	53884	13:33:34	55513.34	72.42	16.07	-1629.64	-66.75	99
314173	5687620	655	55313	53883	13:33:36	55513.34	72.42	16.07	-1630.18	-67.29	99
314173	5687620	655	55314	53884	13:33:38	55513.34	72.42	16.07	-1629.56	-66.67	99
314173	5687620	655	55318	53888	13:33:40	55513.34	72.42	16.07	-1625.58	-62.69	99
314173	5687621	656	55314	53884	13:33:42	55513.34	72.42	16.07	-1629.30	-66.41	99
314173	5687620	656	55319	53889	13:33:44	55513.34	72.42	16.07	-1624.27	-61.38	99
314174	5687619	656	55309	53879	13:33:46	55513.34	72.42	16.07	-1634.10	-71.21	99
314173	5687619	656	55314	53884	13:33:48	55513.34	72.42	16.07	-1629.51	-66.62	99
314173	5687619	656	55314	53884	13:33:50	55513.34	72.42	16.07	-1628.92	-66.03	99
314173	5687619	656	55315	53885	13:33:52	55513.34	72.42	16.07	-1628.45	-65.56	99
314173	5687619	656	55314	53884	13:33:54	55513.34	72.42	16.07	-1629.04	-66.15	99
314174	5687619	656	55316	53886	13:33:56	55513.34	72.42	16.07	-1627.82	-64.93	99
314174	5687619	657	55314	53884	13:33:58	55513.34	72.42	16.07	-1629.55	-66.66	99
314173	5687619	656	55315	53885	13:34:00	55513.34	72.42	16.07	-1628.66	-65.77	99
314173	5687619	656	55315	53885	13:34:02	55513.34	72.42	16.07	-1628.60	-65.71	99
314173	5687619	656	55316	53886	13:34:04	55513.34	72.42	16.07	-1627.39	-64.50	99
314174	5687619	656	55317	53887	13:34:06	55513.34	72.42	16.07	-1626.75	-63.86	99
314174	5687619	656	55316	53886	13:34:08	55513.34	72.42	16.07	-1627.66	-64.77	99
314174	5687619	656	55315	53885	13:34:10	55513.34	72.42	16.07	-1628.72	-65.83	99
314175	5687618	657	55315	53885	13:34:12	55513.34	72.42	16.07	-1628.64	-65.75	99
314176	5687618	657	55317	53887	13:34:14	55513.34	72.42	16.07	-1626.51	-63.62	99
314177	5687618	657	55314	53883	13:34:16	55513.34	72.42	16.07	-1629.89	-67.00	99
314178	5687619	657	55314	53884	13:34:18	55513.35	72.42	16.07	-1629.64	-66.75	99
314180	5687620	657	55318	53888	13:34:20	55513.35	72.42	16.07	-1625.32	-62.43	99
314179	5687620	657	55311	53881	13:34:22	55513.35	72.42	16.07	-1632.20	-69.31	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314178	5687621	658	55319	53889	13:34:24	55513.35	72.42	16.07	-1624.66	-61.77	99
314177	5687620	659	55318	53888	13:34:26	55513.35	72.42	16.07	-1625.58	-62.69	99
314177	5687621	659	55318	53888	13:34:28	55513.35	72.42	16.07	-1625.26	-62.37	99
314176	5687621	661	55321	53890	13:34:30	55513.35	72.42	16.07	-1623.07	-60.18	99
314175	5687621	661	55317	53887	13:34:32	55513.35	72.42	16.07	-1626.29	-63.40	99
314175	5687622	660	55321	53890	13:34:34	55513.35	72.42	16.07	-1623.01	-60.12	99
314174	5687622	660	55314	53883	13:34:36	55513.35	72.42	16.07	-1629.99	-67.10	99
314174	5687623	659	55316	53886	13:34:38	55513.35	72.42	16.07	-1627.24	-64.35	99
314174	5687623	659	55317	53887	13:34:40	55513.35	72.42	16.07	-1626.29	-63.40	99
314174	5687624	660	55318	53888	13:34:42	55513.36	72.42	16.07	-1625.33	-62.44	99
314174	5687625	659	55319	53889	13:34:44	55513.36	72.42	16.07	-1624.47	-61.58	99
314175	5687625	659	55320	53890	13:34:46	55513.36	72.42	16.07	-1623.80	-60.91	99
314174	5687625	658	55318	53888	13:34:48	55513.36	72.42	16.07	-1625.77	-62.88	99
314173	5687625	657	55320	53889	13:34:50	55513.36	72.42	16.07	-1623.98	-61.09	99
314173	5687624	659	55321	53891	13:34:52	55513.36	72.42	16.07	-1622.45	-59.56	99
314173	5687625	659	55320	53889	13:34:54	55513.36	72.42	16.07	-1624.05	-61.16	99
314173	5687625	659	55320	53889	13:34:56	55513.36	72.42	16.07	-1624.00	-61.11	99
314173	5687625	659	55321	53890	13:34:58	55513.36	72.42	16.07	-1623.10	-60.21	99
314173	5687625	658	55322	53892	13:35:00	55513.36	72.42	16.07	-1621.57	-58.68	99
314172	5687626	658	55322	53892	13:35:02	55513.36	72.42	16.07	-1621.70	-58.81	99
314172	5687626	659	55318	53888	13:35:04	55513.36	72.42	16.07	-1625.84	-62.95	99
314171	5687627	658	55324	53894	13:35:06	55513.36	72.42	16.07	-1619.63	-56.74	99
314171	5687627	658	55325	53894	13:35:08	55513.36	72.42	16.07	-1619.15	-56.26	99
314171	5687627	659	55325	53894	13:35:10	55513.36	72.42	16.07	-1619.11	-56.22	99
314170	5687627	659	55322	53892	13:35:12	55513.36	72.42	16.07	-1621.61	-58.72	99
314169	5687629	658	55325	53895	13:35:14	55513.36	72.42	16.07	-1618.42	-55.53	99
314169	5687630	658	55323	53893	13:35:16	55513.37	72.42	16.07	-1620.55	-57.66	99
314169	5687630	658	55324	53894	13:35:18	55513.37	72.42	16.07	-1619.60	-56.71	99
314170	5687630	658	55322	53892	13:35:20	55513.37	72.42	16.07	-1621.83	-58.94	99
314169	5687632	654	55322	53891	13:35:22	55513.37	72.42	16.07	-1622.02	-59.13	99
314169	5687632	656	55326	53896	13:35:24	55513.37	72.42	16.07	-1617.68	-54.79	99
314168	5687631	661	55333	53902	13:35:26	55513.37	72.42	16.07	-1611.22	-48.33	99
314168	5687631	661	55336	53906	13:35:28	55513.37	72.42	16.07	-1607.65	-44.76	99
314167	5687632	660	55335	53905	13:35:30	55513.37	72.42	16.07	-1608.56	-45.67	99
314166	5687633	661	55337	53906	13:35:32	55513.37	72.42	16.07	-1607.16	-44.27	99
314166	5687633	662	55340	53909	13:35:34	55513.37	72.42	16.07	-1604.25	-41.36	99
314165	5687634	662	55337	53907	13:35:36	55513.37	72.42	16.07	-1606.71	-43.82	99
314165	5687635	662	55332	53902	13:35:38	55513.37	72.42	16.07	-1611.77	-48.88	99
314163	5687636	663	55336	53905	13:35:40	55513.37	72.42	16.07	-1607.91	-45.02	99
314163	5687635	660	55335	53905	13:35:42	55513.37	72.42	16.07	-1608.78	-45.89	69
314163	5687635	657	55336	53905	13:35:44	55513.37	72.42	16.07	-1608.51	-45.62	99
314163	5687634	655	55338	53907	13:35:46	55513.37	72.42	16.07	-1605.91	-43.02	99
314161	5687641	658	55339	53908	13:35:48	55513.39	72.42	16.07	-1605.25	-42.36	99
314161	5687641	659	55339	53908	13:35:50	55513.39	72.42	16.07	-1605.58	-42.69	99
314161	5687641	659	55342	53911	13:35:52	55513.39	72.42	16.07	-1602.30	-39.41	99
314161	5687642	659	55342	53912	13:35:54	55513.39	72.42	16.07	-1601.85	-38.96	99
314161	5687641	659	55342	53911	13:35:56	55513.39	72.42	16.07	-1602.48	-39.59	99
314161	5687641	659	55344	53914	13:35:58	55513.39	72.42	16.07	-1599.73	-36.84	99
314161	5687642	659	55346	53915	13:36:00	55513.39	72.42	16.07	-1598.15	-35.26	99
314162	5687644	659	55350	53919	13:36:02	55513.40	72.42	16.07	-1594.18	-31.29	99
314163	5687644	660	55353	53922	13:36:04	55513.40	72.42	16.07	-1591.45	-28.56	99
314161	5687646	659	55353	53922	13:36:06	55513.40	72.42	16.07	-1590.97	-28.08	99
314161	5687646	659	55349	53918	13:36:08	55513.41	72.42	16.07	-1594.94	-32.05	99
314161	5687645	662	55354	53923	13:36:10	55513.40	72.42	16.07	-1590.35	-27.46	99
314157	5687646	658	55353	53923	13:36:12	55513.40	72.42	16.07	-1590.78	-27.89	99
314158	5687645	660	55354	53923	13:36:14	55513.40	72.42	16.07	-1590.21	-27.32	99
314158	5687647	658	55353	53922	13:36:16	55513.40	72.42	16.07	-1590.93	-28.04	99
314158	5687646	658	55353	53922	13:36:18	55513.40	72.42	16.07	-1591.08	-28.19	99
314158	5687646	658	55354	53923	13:36:20	55513.40	72.42	16.07	-1589.99	-27.10	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314158	5687646	659	55354	53923	13:36:22	55513.40	72.42	16.07	-1589.92	-27.03	99
314158	5687646	659	55354	53923	13:36:24	55513.40	72.42	16.07	-1590.33	-27.44	99
314159	5687645	659	55353	53922	13:36:26	55513.40	72.42	16.07	-1590.91	-28.02	99
314159	5687645	659	55355	53924	13:36:28	55513.40	72.42	16.07	-1589.35	-26.46	99
314159	5687644	660	55354	53923	13:36:30	55513.39	72.42	16.07	-1590.16	-27.27	99
314158	5687644	660	55354	53924	13:36:32	55513.39	72.42	16.07	-1589.69	-26.80	99
314158	5687645	659	55354	53924	13:36:34	55513.40	72.42	16.07	-1589.75	-26.86	99
314158	5687645	659	55353	53923	13:36:36	55513.40	72.42	16.07	-1590.57	-27.68	99
314158	5687645	659	55354	53924	13:36:38	55513.40	72.42	16.07	-1589.65	-26.76	99
314159	5687645	658	55354	53924	13:36:40	55513.40	72.42	16.07	-1589.73	-26.84	99
314159	5687645	658	55354	53924	13:36:42	55513.40	72.42	16.07	-1589.63	-26.74	99
314159	5687645	657	55355	53925	13:36:44	55513.40	72.42	16.07	-1588.74	-25.85	99
314158	5687645	657	55353	53922	13:36:46	55513.40	72.42	16.07	-1590.92	-28.03	99
314158	5687646	657	55357	53927	13:36:48	55513.40	72.42	16.07	-1586.82	-23.93	99
314157	5687647	658	55354	53923	13:36:50	55513.40	72.42	16.07	-1590.22	-27.33	99
314157	5687647	658	55355	53925	13:36:52	55513.40	72.42	16.07	-1588.60	-25.71	99
314158	5687647	658	55356	53925	13:36:54	55513.40	72.42	16.07	-1588.08	-25.19	99
314158	5687646	657	55357	53927	13:36:56	55513.40	72.42	16.07	-1586.67	-23.78	99
314158	5687646	657	55356	53925	13:36:58	55513.40	72.42	16.07	-1588.16	-25.27	99
314158	5687646	657	55354	53923	13:37:00	55513.40	72.42	16.07	-1590.15	-27.26	99
314158	5687647	658	55355	53924	13:37:02	55513.40	72.42	16.07	-1589.29	-26.40	99
314158	5687646	658	55355	53925	13:37:04	55513.40	72.42	16.07	-1588.80	-25.91	99
314158	5687646	658	55355	53924	13:37:06	55513.40	72.42	16.07	-1589.51	-26.62	99
314159	5687647	658	55352	53921	13:37:08	55513.40	72.42	16.07	-1592.05	-29.16	99
314159	5687647	658	55356	53926	13:37:10	55513.40	72.42	16.07	-1587.68	-24.79	99
314159	5687647	659	55356	53925	13:37:12	55513.40	72.42	16.07	-1588.32	-25.43	99
314159	5687647	659	55356	53925	13:37:14	55513.40	72.42	16.07	-1588.12	-25.23	99
314159	5687647	659	55356	53926	13:37:16	55513.40	72.42	16.07	-1587.83	-24.94	99
314159	5687647	658	55356	53925	13:37:18	55513.40	72.42	16.07	-1587.92	-25.03	99
314158	5687647	658	55356	53925	13:37:20	55513.40	72.42	16.07	-1588.01	-25.12	99
314158	5687648	657	55356	53926	13:37:22	55513.41	72.42	16.07	-1587.78	-24.89	99
314158	5687649	657	55357	53926	13:37:24	55513.41	72.42	16.07	-1586.92	-24.03	99
314158	5687650	657	55358	53928	13:37:26	55513.41	72.42	16.07	-1585.91	-23.02	99
314157	5687652	657	55356	53925	13:37:28	55513.41	72.42	16.07	-1587.93	-25.04	99
314156	5687653	657	55356	53926	13:37:30	55513.42	72.42	16.07	-1587.66	-24.77	99
314154	5687655	658	55356	53925	13:37:32	55513.42	72.42	16.07	-1588.05	-25.16	99
314153	5687654	658	55357	53926	13:37:34	55513.41	72.42	16.07	-1587.33	-24.44	99
314149	5687654	660	55359	53928	13:37:36	55513.41	72.42	16.07	-1585.08	-22.19	99
314148	5687653	659	55362	53932	13:37:38	55513.40	72.42	16.07	-1581.77	-18.88	99
314146	5687652	655	55359	53929	13:37:40	55513.39	72.42	16.07	-1584.80	-21.91	99
314145	5687651	658	55358	53927	13:37:42	55513.39	72.42	16.07	-1586.16	-23.27	99
314145	5687652	659	55362	53931	13:37:44	55513.39	72.42	16.07	-1582.29	-19.40	99
314144	5687653	658	55356	53925	13:37:46	55513.39	72.42	16.07	-1587.90	-25.01	99
314142	5687653	659	55361	53931	13:37:48	55513.39	72.42	16.07	-1582.75	-19.86	99
314141	5687654	660	55359	53928	13:37:50	55513.39	72.42	16.07	-1585.44	-22.55	99
314140	5687654	659	55361	53930	13:37:52	55513.39	72.42	16.07	-1583.30	-20.41	99
314139	5687653	657	55359	53929	13:37:54	55513.39	72.42	16.07	-1584.77	-21.88	99
314140	5687652	656	55359	53928	13:37:56	55513.38	72.42	16.07	-1585.42	-22.53	99
314140	5687655	658	55360	53929	13:37:58	55513.39	72.42	16.07	-1584.19	-21.30	99
314140	5687655	659	55361	53930	13:38:00	55513.39	72.42	16.07	-1583.67	-20.78	99
314139	5687654	659	55358	53928	13:38:02	55513.39	72.42	16.07	-1585.80	-22.91	99
314138	5687654	660	55358	53928	13:38:04	55513.38	72.42	16.07	-1585.87	-22.98	99
314137	5687654	661	55364	53933	13:38:06	55513.38	72.42	16.07	-1580.52	-17.63	99
314136	5687653	661	55362	53931	13:38:08	55513.38	72.42	16.07	-1582.09	-19.20	99
314136	5687652	661	55354	53923	13:38:10	55513.38	72.42	16.07	-1590.69	-27.80	99
314136	5687652	659	55359	53928	13:38:12	55513.37	72.42	16.07	-1585.33	-22.44	99
314135	5687652	656	55358	53927	13:38:14	55513.37	72.42	16.07	-1585.92	-23.03	99
314134	5687653	655	55355	53925	13:38:16	55513.37	72.42	16.07	-1588.79	-25.90	99
314133	5687653	653	55359	53928	13:38:18	55513.37	72.42	16.07	-1584.97	-22.08	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314130	5687653	655	55361	53930	13:38:20	55513.37	72.42	16.07	-1583.23	-20.34	99
314129	5687654	656	55357	53926	13:38:22	55513.37	72.42	16.07	-1587.47	-24.58	99
314127	5687653	657	55362	53931	13:38:24	55513.36	72.42	16.07	-1582.16	-19.27	99
314124	5687654	658	55362	53931	13:38:26	55513.36	72.42	16.07	-1582.38	-19.49	99
314122	5687653	657	55367	53936	13:38:28	55513.35	72.42	16.07	-1577.26	-14.37	99
314121	5687654	658	55369	53938	13:38:30	55513.35	72.42	16.07	-1575.45	-12.56	99
314120	5687655	660	55366	53935	13:38:32	55513.35	72.42	16.07	-1578.07	-15.18	99
314119	5687656	659	55366	53935	13:38:34	55513.36	72.42	16.07	-1578.71	-15.82	99
314116	5687656	662	55367	53936	13:38:36	55513.35	72.42	16.07	-1577.32	-14.43	99
314115	5687654	662	55366	53935	13:38:38	55513.34	72.42	16.07	-1578.61	-15.72	99
314116	5687653	661	55365	53934	13:38:40	55513.34	72.42	16.07	-1579.62	-16.73	99
314116	5687654	662	55369	53938	13:38:42	55513.34	72.42	16.07	-1575.46	-12.57	99
314115	5687653	662	55368	53937	13:38:44	55513.34	72.42	16.07	-1576.34	-13.45	99
314115	5687654	662	55374	53943	13:38:46	55513.34	72.42	16.07	-1570.71	-7.82	99
314114	5687655	663	55367	53936	13:38:48	55513.34	72.42	16.07	-1577.36	-14.47	99
314113	5687656	664	55376	53945	13:38:50	55513.34	72.42	16.07	-1568.65	-5.76	99
314112	5687657	666	55372	53941	13:38:52	55513.34	72.42	16.07	-1572.42	-9.53	99
314109	5687658	668	55376	53945	13:38:54	55513.34	72.42	16.07	-1568.26	-5.37	99
314109	5687659	667	55372	53941	13:38:56	55513.35	72.42	16.07	-1572.01	-9.12	99
314109	5687658	665	55381	53950	13:38:58	55513.34	72.42	16.07	-1563.61	-0.72	99
314109	5687658	662	55371	53940	13:39:00	55513.34	72.42	16.07	-1573.41	-10.52	99
314107	5687659	666	55365	53934	13:39:02	55513.34	72.42	16.07	-1579.42	-16.53	99
314106	5687658	665	55374	53943	13:39:04	55513.33	72.42	16.07	-1570.63	-7.74	99
314105	5687658	664	55370	53939	13:39:06	55513.33	72.42	16.07	-1574.12	-11.23	99
314105	5687660	662	55368	53937	13:39:08	55513.34	72.42	16.07	-1576.70	-13.81	99
314105	5687660	660	55367	53936	13:39:10	55513.34	72.42	16.07	-1577.26	-14.37	99
314104	5687660	660	55372	53940	13:39:12	55513.34	72.42	16.07	-1572.87	-9.98	99
314102	5687660	661	55373	53941	13:39:14	55513.34	72.42	16.07	-1572.12	-9.23	99
314102	5687661	661	55368	53937	13:39:16	55513.34	72.42	16.07	-1576.46	-13.57	99
314101	5687663	663	55370	53938	13:39:18	55513.34	72.42	16.07	-1575.11	-12.22	99
314099	5687662	663	55368	53937	13:39:20	55513.34	72.42	16.07	-1576.38	-13.49	99
314099	5687661	663	55375	53943	13:39:22	55513.33	72.42	16.07	-1569.89	-7.00	99
314100	5687659	664	55377	53946	13:39:24	55513.33	72.42	16.07	-1567.51	-4.62	99
314100	5687660	664	55375	53944	13:39:26	55513.33	72.42	16.07	-1569.33	-6.44	99
314099	5687660	665	55373	53941	13:39:28	55513.33	72.42	16.07	-1571.84	-8.95	99
314096	5687662	667	55380	53948	13:39:30	55513.33	72.42	16.07	-1565.17	-2.28	99
314097	5687663	666	55382	53950	13:39:32	55513.33	72.42	16.07	-1562.98	-0.09	99
314095	5687663	666	55383	53951	13:39:34	55513.33	72.42	16.07	-1562.21	0.68	99
314094	5687664	666	55387	53956	13:39:36	55513.33	72.42	16.07	-1557.55	5.34	99
314093	5687663	665	55388	53956	13:39:38	55513.33	72.42	16.07	-1557.46	5.43	99
314093	5687663	664	55385	53953	13:39:40	55513.33	72.42	16.07	-1559.96	2.93	99
314675	5689319	975	55373	53942	10:26:42	55520.02	72.43	16.07	-1578.33	-15.44	99
314674	5689320	975	55391	53960	10:26:44	55520.03	72.43	16.07	-1559.63	3.26	99
314673	5689322	976	55395	53964	10:26:46	55520.03	72.43	16.07	-1556.37	6.52	99
314672	5689322	976	55405	53974	10:26:48	55520.03	72.43	16.07	-1546.21	16.68	99
314671	5689322	976	55396	53965	10:26:50	55520.03	72.43	16.07	-1555.07	7.82	99
314670	5689323	976	55405	53974	10:26:52	55520.02	72.43	16.07	-1546.10	16.79	99
314669	5689324	977	55400	53969	10:26:54	55520.03	72.43	16.07	-1551.04	11.85	99
314668	5689325	977	55402	53971	10:26:56	55520.03	72.43	16.07	-1548.70	14.19	99
314667	5689325	977	55399	53968	10:26:58	55520.03	72.43	16.07	-1552.52	10.37	99
314665	5689324	978	55405	53974	10:27:00	55520.02	72.43	16.07	-1545.96	16.93	99
314665	5689326	978	55408	53977	10:27:02	55520.03	72.43	16.07	-1543.41	19.48	99
314666	5689326	976	55412	53981	10:27:04	55520.03	72.43	16.07	-1538.97	23.92	99
314664	5689326	977	55403	53972	10:27:06	55520.03	72.43	16.07	-1547.75	15.14	99
314663	5689326	977	55402	53971	10:27:08	55520.02	72.43	16.07	-1549.42	13.47	99
314661	5689326	977	55404	53973	10:27:10	55520.02	72.43	16.07	-1547.12	15.77	99
314659	5689328	977	55411	53980	10:27:12	55520.02	72.43	16.07	-1540.29	22.60	99
314658	5689329	978	55405	53974	10:27:14	55520.02	72.43	16.07	-1546.19	16.70	99
314658	5689330	979	55397	53966	10:27:16	55520.02	72.43	16.07	-1553.94	8.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314659	5689329	978	55398	53966	10:27:18	55520.02	72.43	16.07	-1553.76	9.13	99
314659	5689329	978	55392	53961	10:27:20	55520.02	72.43	16.07	-1559.05	3.84	99
314658	5689330	977	55403	53971	10:27:22	55520.03	72.43	16.07	-1548.75	14.14	99
314658	5689332	977	55403	53972	10:27:24	55520.03	72.43	16.07	-1547.88	15.01	99
314658	5689333	978	55397	53965	10:27:26	55520.04	72.43	16.07	-1554.61	8.28	99
314657	5689334	978	55396	53964	10:27:28	55520.04	72.43	16.07	-1555.56	7.33	99
314656	5689335	979	55396	53965	10:27:30	55520.04	72.43	16.07	-1555.46	7.43	99
314655	5689335	979	55397	53966	10:27:32	55520.04	72.43	16.07	-1554.22	8.67	99
314654	5689335	980	55395	53964	10:27:34	55520.03	72.43	16.07	-1556.05	6.84	99
314652	5689334	980	55402	53971	10:27:36	55520.03	72.43	16.07	-1549.34	13.55	99
314651	5689336	980	55405	53974	10:27:38	55520.03	72.43	16.07	-1546.51	16.38	99
314650	5689337	981	55405	53974	10:27:40	55520.03	72.43	16.07	-1546.48	16.41	99
314649	5689338	981	55405	53973	10:27:42	55520.04	72.43	16.07	-1546.85	16.04	99
314648	5689338	981	55399	53967	10:27:44	55520.03	72.43	16.07	-1552.81	10.08	99
314647	5689339	981	55402	53971	10:27:46	55520.04	72.43	16.07	-1549.30	13.59	99
314646	5689339	982	55411	53980	10:27:48	55520.03	72.43	16.07	-1540.50	22.39	99
314644	5689339	983	55420	53989	10:27:50	55520.03	72.43	16.07	-1531.48	31.41	99
314644	5689339	983	55422	53991	10:27:52	55520.03	72.43	16.07	-1528.99	33.90	99
314644	5689340	983	55415	53983	10:27:54	55520.03	72.43	16.07	-1536.76	26.13	99
314644	5689340	983	55426	53995	10:27:56	55520.03	72.43	16.07	-1525.28	37.61	99
314644	5689340	983	55421	53990	10:27:58	55520.03	72.43	16.07	-1530.46	32.43	99
314643	5689342	985	55417	53986	10:28:00	55520.04	72.43	16.07	-1534.05	28.84	99
314642	5689343	984	55429	53998	10:28:02	55520.04	72.43	16.07	-1522.15	40.74	99
314641	5689343	985	55434	54002	10:28:04	55520.03	72.43	16.07	-1517.89	45.00	99
314640	5689342	986	55433	54002	10:28:06	55520.03	72.43	16.07	-1518.42	44.47	99
314639	5689342	988	55420	53989	10:28:08	55520.03	72.43	16.07	-1531.21	31.68	99
314638	5689341	987	55421	53990	10:28:10	55520.02	72.43	16.07	-1530.45	32.44	99
314639	5689340	986	55423	53991	10:28:12	55520.02	72.43	16.07	-1528.53	34.36	99
314638	5689341	986	55418	53987	10:28:14	55520.02	72.43	16.07	-1533.31	29.58	99
314637	5689341	986	55422	53990	10:28:16	55520.02	72.43	16.07	-1529.73	33.16	99
314636	5689342	986	55419	53988	10:28:18	55520.02	72.43	16.07	-1532.47	30.42	99
314635	5689343	986	55427	53995	10:28:20	55520.02	72.43	16.07	-1524.65	38.24	99
314634	5689343	986	55425	53994	10:28:22	55520.02	72.43	16.07	-1526.33	36.56	99
314633	5689344	985	55429	53997	10:28:24	55520.02	72.43	16.07	-1522.70	40.19	99
314632	5689344	987	55434	54003	10:28:26	55520.02	72.43	16.07	-1516.94	45.95	99
314632	5689345	986	55428	53996	10:28:28	55520.03	72.43	16.07	-1523.71	39.18	99
314630	5689344	986	55425	53994	10:28:30	55520.02	72.43	16.07	-1526.48	36.41	99
314629	5689345	987	55429	53997	10:28:32	55520.02	72.43	16.07	-1522.57	40.32	99
314629	5689347	986	55426	53995	10:28:34	55520.02	72.43	16.07	-1525.44	37.45	99
314628	5689348	987	55428	53997	10:28:36	55520.03	72.43	16.07	-1523.18	39.71	99
314627	5689348	987	55418	53986	10:28:38	55520.03	72.43	16.07	-1533.79	29.10	99
314626	5689349	987	55418	53987	10:28:40	55520.03	72.43	16.07	-1532.95	29.94	99
314626	5689348	988	55415	53984	10:28:42	55520.03	72.43	16.07	-1536.31	26.58	99
314625	5689348	986	55434	54003	10:28:44	55520.02	72.43	16.07	-1516.92	45.97	99
314624	5689349	988	55424	53992	10:28:46	55520.02	72.43	16.07	-1527.83	35.06	99
314625	5689349	986	55421	53989	10:28:48	55520.02	72.43	16.07	-1530.69	32.20	99
314624	5689350	987	55413	53982	10:28:50	55520.03	72.43	16.07	-1537.97	24.92	99
314622	5689351	988	55419	53988	10:28:52	55520.03	72.43	16.07	-1532.41	30.48	99
314622	5689351	988	55412	53980	10:28:54	55520.03	72.43	16.07	-1539.63	23.26	99
314623	5689350	988	55422	53991	10:28:56	55520.02	72.43	16.07	-1529.20	33.69	99
314621	5689350	989	55415	53984	10:28:58	55520.02	72.43	16.07	-1536.51	26.38	99
314620	5689351	988	55421	53989	10:29:00	55520.02	72.43	16.07	-1530.61	32.28	99
314618	5689352	988	55427	53995	10:29:02	55520.02	72.43	16.07	-1524.84	38.05	99
314618	5689352	988	55415	53984	10:29:04	55520.02	72.43	16.07	-1536.51	26.38	99
314618	5689353	988	55424	53993	10:29:06	55520.02	72.43	16.07	-1527.29	35.60	99
314617	5689352	987	55417	53985	10:29:08	55520.02	72.43	16.07	-1534.56	28.33	99
314615	5689352	986	55419	53988	10:29:10	55520.01	72.43	16.07	-1532.50	30.39	99
314614	5689350	986	55419	53988	10:29:12	55520.01	72.43	16.07	-1532.40	30.49	99
314612	5689352	986	55420	53988	10:29:14	55520.01	72.43	16.07	-1532.03	30.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314611	5689353	986	55422	53990	10:29:16	55520.01	72.43	16.07	-1529.95	32.94	99
314610	5689355	986	55423	53991	10:29:18	55520.02	72.43	16.07	-1529.01	33.88	99
314609	5689357	987	55417	53985	10:29:20	55520.02	72.43	16.07	-1535.13	27.76	99
314608	5689358	987	55416	53984	10:29:22	55520.02	72.43	16.07	-1535.61	27.28	99
314608	5689359	987	55411	53979	10:29:24	55520.02	72.43	16.07	-1540.85	22.04	99
314607	5689360	987	55412	53980	10:29:26	55520.03	72.43	16.07	-1539.61	23.28	99
314605	5689361	987	55414	53982	10:29:28	55520.03	72.43	16.07	-1537.86	25.03	99
314605	5689363	988	55408	53976	10:29:30	55520.03	72.43	16.07	-1544.26	18.63	99
314606	5689364	988	55420	53988	10:29:32	55520.04	72.43	16.07	-1532.22	30.67	99
314606	5689365	987	55421	53989	10:29:34	55520.04	72.43	16.07	-1530.97	31.92	99
314605	5689366	990	55423	53991	10:29:36	55520.04	72.43	16.07	-1529.02	33.87	99
314606	5689366	992	55420	53988	10:29:38	55520.04	72.43	16.07	-1531.99	30.90	99
314606	5689366	992	55408	53977	10:29:40	55520.04	72.43	16.07	-1543.52	19.37	99
314606	5689366	992	55420	53988	10:29:42	55520.04	72.43	16.07	-1531.65	31.24	99
314606	5689365	992	55416	53984	10:29:44	55520.04	72.43	16.07	-1536.04	26.85	99
314606	5689365	992	55420	53988	10:29:46	55520.04	72.43	16.07	-1532.46	30.43	99
314605	5689365	992	55409	53976	10:29:48	55520.04	72.43	16.07	-1543.59	19.30	99
314606	5689366	992	55427	53995	10:29:50	55520.04	72.43	16.07	-1525.50	37.39	99
314605	5689366	992	55412	53979	10:29:52	55520.04	72.43	16.07	-1540.68	22.21	99
314606	5689366	992	55413	53981	10:29:54	55520.04	72.43	16.07	-1538.85	24.04	99
314605	5689366	992	55423	53991	10:29:56	55520.04	72.43	16.07	-1528.77	34.12	99
314605	5689367	992	55417	53985	10:29:58	55520.05	72.43	16.07	-1535.07	27.82	99
314605	5689369	992	55420	53987	10:30:00	55520.05	72.43	16.07	-1532.81	30.08	99
314604	5689370	993	55416	53984	10:30:02	55520.05	72.43	16.07	-1535.92	26.97	99
314604	5689372	993	55411	53978	10:30:04	55520.06	72.43	16.07	-1541.62	21.27	99
314604	5689373	994	55416	53984	10:30:06	55520.06	72.43	16.07	-1536.26	26.63	99
314602	5689374	994	55409	53977	10:30:08	55520.07	72.43	16.07	-1543.44	19.45	99
314601	5689375	994	55413	53980	10:30:10	55520.06	72.43	16.07	-1539.85	23.04	99
314600	5689375	995	55416	53984	10:30:12	55520.06	72.43	16.07	-1536.47	26.42	99
314600	5689375	995	55408	53975	10:30:14	55520.06	72.43	16.07	-1544.76	18.13	99
314599	5689375	996	55411	53979	10:30:16	55520.06	72.43	16.07	-1541.46	21.43	99
314599	5689375	996	55417	53985	10:30:18	55520.06	72.43	16.07	-1535.18	27.71	99
314599	5689376	996	55412	53979	10:30:20	55520.06	72.43	16.07	-1540.64	22.25	99
314598	5689377	996	55420	53988	10:30:22	55520.07	72.43	16.07	-1532.22	30.67	99
314598	5689378	996	55423	53990	10:30:24	55520.07	72.43	16.07	-1529.76	33.13	99
314599	5689378	997	55425	53993	10:30:26	55520.07	72.43	16.07	-1527.24	35.65	99
314600	5689378	997	55437	54005	10:30:28	55520.07	72.43	16.07	-1515.22	47.67	99
314599	5689379	997	55433	54001	10:30:30	55520.08	72.43	16.07	-1519.30	43.59	99
314599	5689380	998	55433	54001	10:30:32	55520.08	72.43	16.07	-1519.01	43.88	99
314599	5689381	997	55436	54004	10:30:34	55520.08	72.43	16.07	-1516.39	46.50	99
314598	5689382	997	55443	54011	10:30:36	55520.08	72.43	16.07	-1509.32	53.57	99
314597	5689382	998	55438	54005	10:30:38	55520.08	72.43	16.07	-1514.94	47.95	99
314596	5689382	998	55432	54000	10:30:40	55520.08	72.43	16.07	-1520.23	42.66	99
314595	5689383	998	55428	53996	10:30:42	55520.08	72.43	16.07	-1524.13	38.76	99
314596	5689385	998	55438	54005	10:30:44	55520.09	72.43	16.07	-1514.92	47.97	99
314595	5689386	999	55434	54001	10:30:46	55520.09	72.43	16.07	-1518.88	44.01	99
314596	5689387	1000	55432	54000	10:30:48	55520.09	72.43	16.07	-1520.12	42.77	99
314596	5689387	1000	55436	54004	10:30:50	55520.09	72.43	16.07	-1516.08	46.81	99
314595	5689386	1000	55425	53992	10:30:52	55520.09	72.43	16.07	-1527.77	35.12	99
314595	5689386	1000	55435	54003	10:30:54	55520.09	72.43	16.07	-1517.04	45.85	99
314595	5689386	1000	55442	54010	10:30:56	55520.09	72.43	16.07	-1510.19	52.70	99
314596	5689387	1000	55435	54003	10:30:58	55520.09	72.43	16.07	-1517.48	45.41	99
314596	5689388	1000	55442	54009	10:31:00	55520.10	72.43	16.07	-1510.86	52.03	99
314596	5689388	1001	55437	54004	10:31:02	55520.10	72.43	16.07	-1515.62	47.27	99
314596	5689389	1001	55444	54011	10:31:04	55520.10	72.43	16.07	-1508.93	53.96	99
314597	5689390	1001	55443	54011	10:31:06	55520.11	72.43	16.07	-1509.60	53.29	99
314597	5689390	1002	55439	54007	10:31:08	55520.11	72.43	16.07	-1513.31	49.58	99
314598	5689391	1002	55441	54008	10:31:10	55520.11	72.43	16.07	-1511.83	51.06	99
314598	5689391	1002	55438	54006	10:31:12	55520.11	72.43	16.07	-1514.29	48.60	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314598	5689390	1002	55439	54006	10:31:14	55520.11	72.43	16.07	-1513.71	49.18	99
314600	5689390	1002	55437	54005	10:31:16	55520.11	72.43	16.07	-1515.17	47.72	99
314599	5689390	1002	55441	54008	10:31:18	55520.11	72.43	16.07	-1511.78	51.11	99
314599	5689390	1002	55452	54019	10:31:20	55520.11	72.43	16.07	-1500.72	62.17	99
314599	5689392	1002	55443	54011	10:31:22	55520.12	72.43	16.07	-1509.25	53.64	99
314599	5689392	1002	55447	54014	10:31:24	55520.12	72.43	16.07	-1505.78	57.11	99
314600	5689392	1003	55445	54012	10:31:26	55520.12	72.43	16.07	-1508.07	54.82	99
314600	5689393	1003	55432	53999	10:31:28	55520.12	72.43	16.07	-1520.67	42.22	99
314600	5689393	1004	55447	54014	10:31:32	55520.12	72.43	16.07	-1505.68	57.21	99
314600	5689393	1004	55446	54013	10:31:34	55520.12	72.43	16.07	-1506.72	56.17	99
314600	5689393	1005	55446	54013	10:31:36	55520.13	72.43	16.07	-1507.26	55.63	99
314600	5689394	1005	55436	54003	10:31:38	55520.13	72.43	16.07	-1516.79	46.10	99
314600	5689394	1005	55446	54013	10:31:40	55520.13	72.43	16.07	-1507.30	55.59	99
314600	5689393	1005	55444	54011	10:31:42	55520.13	72.43	16.07	-1508.96	53.93	99
314600	5689394	1005	55435	54002	10:31:44	55520.13	72.43	16.07	-1518.10	44.79	99
314601	5689394	1005	55442	54009	10:31:46	55520.13	72.43	16.07	-1511.05	51.84	99
314601	5689393	1005	55444	54012	10:31:48	55520.13	72.43	16.07	-1508.56	54.33	99
314601	5689393	1005	55445	54012	10:31:50	55520.13	72.43	16.07	-1508.14	54.75	99
314601	5689393	1006	55445	54012	10:31:52	55520.13	72.43	16.07	-1508.36	54.53	99
314601	5689393	1006	55445	54012	10:31:54	55520.13	72.43	16.07	-1508.04	54.85	99
314601	5689393	1006	55447	54014	10:31:56	55520.13	72.43	16.07	-1506.48	56.41	99
314602	5689394	1006	55450	54017	10:31:58	55520.13	72.43	16.07	-1503.54	59.35	99
314603	5689395	1006	55449	54016	10:32:00	55520.14	72.43	16.07	-1504.59	58.30	99
314602	5689397	1007	55443	54010	10:32:02	55520.14	72.43	16.07	-1510.53	52.36	99
314601	5689398	1006	55438	54005	10:32:04	55520.14	72.43	16.07	-1515.48	47.41	99
314600	5689399	1007	55435	54002	10:32:06	55520.15	72.43	16.07	-1517.91	44.98	99
314600	5689400	1007	55446	54013	10:32:08	55520.15	72.43	16.07	-1507.38	55.51	99
314600	5689402	1007	55444	54011	10:32:10	55520.15	72.43	16.07	-1509.56	53.33	99
314600	5689403	1007	55448	54015	10:32:12	55520.16	72.43	16.07	-1504.79	58.10	99
314600	5689404	1008	55451	54017	10:32:14	55520.16	72.43	16.07	-1502.69	60.20	99
314599	5689405	1007	55450	54017	10:32:16	55520.16	72.43	16.08	-1503.20	59.69	99
314599	5689407	1008	55450	54017	10:32:18	55520.17	72.43	16.08	-1503.00	59.89	99
314599	5689408	1008	55440	54007	10:32:20	55520.17	72.43	16.08	-1513.17	49.72	99
314600	5689408	1009	55446	54013	10:32:22	55520.17	72.43	16.08	-1506.87	56.02	99
314600	5689409	1009	55451	54017	10:32:24	55520.18	72.43	16.08	-1502.71	60.18	99
314600	5689409	1009	55440	54007	10:32:26	55520.18	72.43	16.08	-1513.05	49.84	99
314600	5689410	1009	55444	54011	10:32:28	55520.18	72.43	16.08	-1509.67	53.22	99
314600	5689411	1010	55446	54013	10:32:30	55520.18	72.43	16.08	-1507.62	55.27	99
314600	5689411	1011	55444	54011	10:32:32	55520.18	72.43	16.08	-1508.80	54.09	99
314599	5689410	1011	55437	54004	10:32:34	55520.18	72.43	16.08	-1515.97	46.92	99
314599	5689410	1010	55436	54003	10:32:36	55520.18	72.43	16.08	-1517.46	45.43	99
314599	5689411	1010	55434	54001	10:32:38	55520.18	72.43	16.08	-1518.86	44.03	99
314599	5689411	1010	55442	54009	10:32:40	55520.18	72.43	16.08	-1510.91	51.98	99
314599	5689412	1010	55437	54005	10:32:42	55520.19	72.43	16.08	-1515.66	47.23	99
314599	5689413	1010	55450	54017	10:32:44	55520.19	72.43	16.08	-1503.22	59.67	99
314599	5689415	1011	55440	54007	10:32:46	55520.19	72.43	16.08	-1512.75	50.14	99
314600	5689414	1012	55447	54015	10:32:48	55520.19	72.43	16.08	-1505.64	57.25	99
314600	5689415	1012	55443	54010	10:32:50	55520.20	72.43	16.08	-1510.46	52.43	99
314600	5689415	1012	55445	54012	10:32:52	55520.20	72.43	16.08	-1508.44	54.45	99
314600	5689415	1012	55437	54004	10:32:54	55520.20	72.43	16.08	-1516.06	46.83	99
314599	5689415	1012	55444	54011	10:32:56	55520.20	72.43	16.08	-1508.73	54.16	99
314599	5689415	1012	55436	54003	10:32:58	55520.20	72.43	16.08	-1517.15	45.74	99
314598	5689416	1012	55434	54001	10:33:00	55520.20	72.43	16.08	-1519.36	43.53	99
314598	5689416	1012	55442	54009	10:33:02	55520.20	72.43	16.08	-1511.31	51.58	99
314599	5689416	1013	55450	54018	10:33:04	55520.20	72.43	16.08	-1502.56	60.33	99
314598	5689417	1012	55441	54008	10:33:06	55520.20	72.43	16.08	-1512.00	50.89	99
314598	5689418	1012	55445	54012	10:33:08	55520.20	72.43	16.08	-1508.26	54.63	99
314599	5689419	1013	55446	54013	10:33:10	55520.21	72.43	16.08	-1507.16	55.73	99
314599	5689419	1013	55437	54004	10:33:12	55520.21	72.43	16.08	-1516.10	46.79	99

## A810

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314599	5689419	1014	55443	54011	10:33:14	55520.21	72.43	16.08	-1509.53	53.36	99
314599	5689419	1013	55436	54004	10:33:16	55520.21	72.43	16.08	-1516.70	46.19	99
314599	5689420	1014	55448	54015	10:33:18	55520.21	72.43	16.08	-1504.80	58.09	99
314599	5689420	1014	55442	54009	10:33:20	55520.21	72.43	16.08	-1511.09	51.80	99
314599	5689421	1014	55440	54007	10:33:22	55520.21	72.43	16.08	-1513.18	49.71	99
314599	5689421	1014	55438	54005	10:33:24	55520.22	72.43	16.08	-1514.74	48.15	99
314600	5689422	1015	55443	54011	10:33:26	55520.22	72.43	16.08	-1509.60	53.29	99
314600	5689423	1015	55448	54016	10:33:28	55520.22	72.43	16.08	-1504.58	58.31	99
314599	5689423	1015	55439	54006	10:33:30	55520.22	72.43	16.08	-1513.90	48.99	99
314599	5689423	1015	55445	54012	10:33:32	55520.22	72.43	16.08	-1508.38	54.51	99
314600	5689423	1015	55445	54012	10:33:34	55520.22	72.43	16.08	-1508.40	54.49	99
314600	5689422	1015	55441	54008	10:33:36	55520.22	72.43	16.08	-1512.38	50.51	99
314599	5689422	1015	55432	53999	10:33:38	55520.22	72.43	16.08	-1521.49	41.40	99
314599	5689422	1015	55447	54014	10:33:40	55520.22	72.43	16.08	-1506.12	56.77	99
314599	5689422	1015	55443	54011	10:33:42	55520.22	72.43	16.08	-1509.71	53.18	99
314599	5689422	1015	55439	54006	10:33:44	55520.22	72.43	16.08	-1514.10	48.79	99
314599	5689422	1015	55431	53998	10:33:46	55520.22	72.43	16.08	-1522.20	40.69	99
314599	5689422	1015	55439	54007	10:33:48	55520.22	72.43	16.08	-1513.68	49.21	99
314599	5689422	1015	55448	54015	10:33:50	55520.22	72.43	16.08	-1505.26	57.63	99
314600	5689422	1015	55440	54007	10:33:52	55520.22	72.43	16.08	-1512.73	50.16	99
314599	5689422	1015	55447	54015	10:33:54	55520.22	72.43	16.08	-1505.65	57.24	99
314599	5689423	1015	55439	54006	10:33:56	55520.22	72.43	16.08	-1514.38	48.51	99
314601	5689425	1011	55453	54020	10:33:58	55520.23	72.43	16.08	-1500.34	62.55	99
314598	5689424	1013	55437	54004	10:34:00	55520.22	72.43	16.08	-1516.35	46.54	99
314598	5689425	1014	55444	54012	10:34:02	55520.23	72.43	16.08	-1508.59	54.30	99
314598	5689426	1014	55446	54013	10:34:04	55520.23	72.43	16.08	-1507.15	55.74	99
314597	5689426	1016	55442	54009	10:34:06	55520.23	72.43	16.08	-1511.26	51.63	59
314597	5689426	1015	55429	53997	10:34:08	55520.23	72.43	16.08	-1523.64	39.25	99
314596	5689427	1017	55440	54007	10:34:10	55520.23	72.43	16.08	-1513.54	49.35	99
314595	5689427	1018	55435	54002	10:34:12	55520.23	72.43	16.08	-1518.58	44.31	99
314595	5689428	1018	55430	53997	10:34:14	55520.23	72.43	16.08	-1523.30	39.59	99
314595	5689428	1018	55437	54004	10:34:16	55520.23	72.43	16.08	-1516.27	46.62	99
314596	5689428	1018	55440	54007	10:34:18	55520.23	72.43	16.08	-1513.34	49.55	99
314596	5689428	1019	55434	54001	10:34:20	55520.23	72.43	16.08	-1519.31	43.58	99
314596	5689428	1019	55441	54008	10:34:22	55520.23	72.43	16.08	-1512.05	50.84	99
314596	5689428	1019	55440	54007	10:34:24	55520.23	72.43	16.08	-1512.76	50.13	99
314595	5689429	1018	55427	53994	10:34:26	55520.23	72.43	16.08	-1525.74	37.15	99
314595	5689429	1018	55432	53999	10:34:28	55520.24	72.43	16.08	-1521.47	41.42	99
314595	5689429	1018	55431	53998	10:34:30	55520.23	72.43	16.08	-1521.74	41.15	99
314596	5689428	1018	55428	53995	10:34:32	55520.23	72.43	16.08	-1525.21	37.68	99
314596	5689428	1018	55429	53996	10:34:34	55520.23	72.43	16.08	-1524.53	38.36	99
314596	5689428	1018	55426	53993	10:34:36	55520.23	72.43	16.08	-1527.66	35.23	99
314596	5689428	1018	55425	53992	10:34:38	55520.23	72.43	16.08	-1528.54	34.35	99
314596	5689428	1018	55425	53992	10:34:40	55520.23	72.43	16.08	-1528.46	34.43	99
314596	5689428	1018	55425	53992	10:34:42	55520.23	72.43	16.08	-1528.01	34.88	99
314596	5689428	1018	55425	53992	10:34:44	55520.23	72.43	16.08	-1528.27	34.62	99
314596	5689428	1018	55424	53991	10:34:46	55520.23	72.43	16.08	-1528.86	34.03	99
314596	5689428	1018	55426	53993	10:34:48	55520.23	72.43	16.08	-1527.21	35.68	99
314596	5689428	1018	55424	53991	10:34:50	55520.23	72.43	16.08	-1529.07	33.82	99
314596	5689428	1018	55426	53993	10:34:52	55520.23	72.43	16.08	-1527.65	35.24	99
314596	5689428	1018	55427	53993	10:34:54	55520.23	72.43	16.08	-1526.76	36.13	99
314595	5689430	1018	55430	53997	10:34:56	55520.24	72.43	16.08	-1523.55	39.34	99
314596	5689431	1017	55432	53999	10:34:58	55520.24	72.43	16.08	-1521.26	41.63	99
314598	5689433	1014	55437	54004	10:35:00	55520.25	72.43	16.08	-1516.68	46.21	99
314595	5689431	1019	55436	54003	10:35:02	55520.24	72.43	16.08	-1517.40	45.49	99
314594	5689431	1018	55429	53996	10:35:04	55520.24	72.43	16.08	-1524.46	38.43	99
314594	5689431	1018	55424	53991	10:35:06	55520.24	72.43	16.08	-1529.56	33.33	99
314594	5689432	1018	55432	53999	10:35:08	55520.24	72.43	16.08	-1521.32	41.57	99
314594	5689432	1018	55431	53998	10:35:10	55520.24	72.43	16.08	-1522.63	40.26	99

## A811

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314594	5689432	1018	55426	53993	10:35:12	55520.24	72.43	16.08	-1527.08	35.81	99
314594	5689432	1018	55428	53995	10:35:14	55520.24	72.43	16.08	-1524.97	37.92	99
314594	5689432	1018	55426	53993	10:35:16	55520.24	72.43	16.08	-1527.49	35.40	99
314594	5689432	1018	55422	53989	10:35:18	55520.24	72.43	16.08	-1531.45	31.44	99
314594	5689432	1018	55420	53987	10:35:20	55520.24	72.43	16.08	-1533.36	29.53	99
314593	5689432	1018	55421	53988	10:35:22	55520.24	72.43	16.08	-1532.02	30.87	99
314592	5689433	1017	55424	53991	10:35:24	55520.24	72.43	16.08	-1529.42	33.47	99
314592	5689433	1017	55422	53989	10:35:26	55520.24	72.43	16.08	-1531.13	31.76	99
314591	5689432	1017	55417	53983	10:35:28	55520.24	72.43	16.08	-1536.80	26.09	99
314591	5689432	1017	55423	53990	10:35:30	55520.24	72.43	16.08	-1530.20	32.69	99
314591	5689432	1017	55413	53980	10:35:32	55520.24	72.43	16.08	-1539.92	22.97	99
314590	5689432	1016	55413	53979	10:35:34	55520.23	72.43	16.08	-1540.74	22.15	99
314590	5689432	1016	55414	53981	10:35:36	55520.23	72.43	16.08	-1538.88	24.01	99
314589	5689432	1015	55414	53981	10:35:38	55520.23	72.43	16.08	-1539.24	23.65	99
314589	5689431	1015	55408	53975	10:35:40	55520.23	72.43	16.08	-1544.88	18.01	99
314588	5689431	1014	55411	53978	10:35:42	55520.23	72.43	16.08	-1542.67	20.22	99
314588	5689432	1014	55404	53971	10:35:44	55520.23	72.43	16.08	-1549.26	13.63	99
314586	5689432	1014	55393	53960	10:35:46	55520.23	72.43	16.08	-1560.52	2.37	99
314586	5689432	1014	55390	53957	10:35:48	55520.23	72.43	16.08	-1563.17	-0.28	99
314584	5689432	1013	55382	53949	10:35:50	55520.22	72.43	16.08	-1570.80	-7.91	99
314584	5689433	1013	55398	53965	10:35:52	55520.22	72.43	16.08	-1555.34	7.55	99
314583	5689433	1013	55381	53948	10:35:54	55520.22	72.43	16.08	-1571.90	-9.01	99
314583	5689438	1013	55391	53958	10:35:56	55520.24	72.43	16.08	-1562.68	0.21	99
314584	5689438	1011	55395	53961	10:35:58	55520.24	72.43	16.08	-1558.80	4.09	99
314582	5689434	1013	55387	53954	10:36:00	55520.23	72.43	16.08	-1566.27	-3.38	99
314582	5689434	1014	55386	53953	10:36:02	55520.23	72.43	16.08	-1567.44	-4.55	99
314582	5689434	1014	55393	53960	10:36:04	55520.23	72.43	16.08	-1560.20	2.69	99
314582	5689434	1014	55375	53942	10:36:06	55520.22	72.43	16.08	-1578.05	-15.16	99
314582	5689434	1014	55378	53945	10:36:08	55520.22	72.43	16.08	-1574.92	-12.03	99
314582	5689434	1014	55381	53948	10:36:10	55520.22	72.43	16.08	-1571.88	-8.99	99
314582	5689434	1014	55385	53952	10:36:12	55520.22	72.43	16.08	-1568.53	-5.64	99
314581	5689433	1013	55388	53955	10:36:14	55520.22	72.43	16.08	-1564.87	-1.98	99
314580	5689434	1013	55385	53952	10:36:16	55520.22	72.43	16.08	-1568.24	-5.35	99
314580	5689433	1013	55378	53945	10:36:18	55520.22	72.43	16.08	-1575.58	-12.69	99
314579	5689432	1013	55380	53946	10:36:20	55520.21	72.43	16.08	-1573.73	-10.84	99
314578	5689433	1013	55383	53950	10:36:22	55520.21	72.43	16.08	-1569.84	-6.95	99
314578	5689434	1013	55385	53952	10:36:24	55520.22	72.43	16.08	-1568.30	-5.41	99
314577	5689434	1013	55387	53954	10:36:26	55520.22	72.43	16.08	-1566.38	-3.49	99
314576	5689434	1013	55386	53953	10:36:28	55520.21	72.43	16.08	-1566.86	-3.97	99
314577	5689435	1014	55387	53953	10:36:30	55520.22	72.43	16.08	-1566.76	-3.87	99
314577	5689435	1014	55388	53954	10:36:32	55520.22	72.43	16.08	-1565.79	-2.90	99
314576	5689435	1014	55381	53948	10:36:34	55520.21	72.43	16.08	-1571.87	-8.98	99
314576	5689434	1014	55387	53954	10:36:36	55520.21	72.43	16.08	-1566.48	-3.59	99
314575	5689435	1014	55394	53960	10:36:38	55520.22	72.43	16.08	-1559.74	3.15	99
314575	5689434	1015	55392	53959	10:36:40	55520.21	72.43	16.08	-1561.58	1.31	99
314575	5689433	1015	55390	53957	10:36:42	55520.21	72.43	16.08	-1563.58	-0.69	99
314574	5689433	1015	55401	53968	10:36:44	55520.21	72.43	16.08	-1552.50	10.39	99
314572	5689434	1015	55413	53980	10:36:46	55520.20	72.43	16.08	-1540.33	22.56	99
314572	5689433	1016	55412	53979	10:36:48	55520.20	72.43	16.08	-1541.56	21.33	99
314571	5689434	1017	55418	53985	10:36:50	55520.20	72.43	16.08	-1535.04	27.85	99
314571	5689433	1017	55417	53984	10:36:52	55520.20	72.43	16.08	-1536.47	26.42	99
314571	5689434	1018	55415	53981	10:36:54	55520.20	72.43	16.08	-1538.78	24.11	99
314570	5689434	1018	55416	53982	10:36:56	55520.20	72.43	16.08	-1537.75	25.14	99
314569	5689434	1019	55422	53989	10:36:58	55520.20	72.43	16.08	-1531.43	31.46	99
314567	5689434	1019	55422	53989	10:37:00	55520.20	72.43	16.08	-1531.20	31.69	99
314567	5689434	1020	55431	53998	10:37:02	55520.20	72.43	16.08	-1522.24	40.65	99
314565	5689434	1020	55429	53996	10:37:04	55520.19	72.43	16.08	-1524.34	38.55	99
314563	5689434	1020	55431	53998	10:37:06	55520.19	72.43	16.08	-1521.91	40.98	99
314562	5689433	1020	55432	53999	10:37:08	55520.18	72.43	16.08	-1520.76	42.13	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314561	5689433	1020	55431	53998	10:37:10	55520.18	72.43	16.08	-1522.23	40.66	99
314560	5689433	1020	55432	53999	10:37:12	55520.18	72.43	16.08	-1521.68	41.21	99
314558	5689433	1019	55429	53996	10:37:14	55520.17	72.43	16.08	-1524.57	38.32	99
314556	5689433	1019	55428	53995	10:37:16	55520.17	72.43	16.08	-1524.73	38.16	99
314555	5689432	1019	55425	53992	10:37:18	55520.16	72.43	16.08	-1528.11	34.78	99
314553	5689432	1018	55425	53992	10:37:20	55520.16	72.43	16.08	-1528.62	34.27	99
314552	5689432	1018	55424	53991	10:37:22	55520.16	72.43	16.08	-1529.25	33.64	99
314551	5689432	1019	55418	53985	10:37:24	55520.16	72.43	16.08	-1534.94	27.95	99
314551	5689431	1018	55421	53988	10:37:26	55520.15	72.43	16.08	-1531.97	30.92	99
314550	5689431	1018	55433	54000	10:37:28	55520.15	72.43	16.08	-1520.31	42.58	99
314550	5689430	1018	55428	53995	10:37:30	55520.15	72.43	16.08	-1524.91	37.98	99
314549	5689429	1018	55433	54000	10:37:32	55520.14	72.43	16.08	-1520.19	42.70	99
314549	5689429	1018	55430	53997	10:37:34	55520.14	72.43	16.08	-1522.99	39.90	99
314548	5689429	1018	55425	53992	10:37:36	55520.14	72.43	16.08	-1528.40	34.49	99
314549	5689427	1018	55416	53983	10:37:38	55520.14	72.43	16.08	-1536.85	26.04	99
314547	5689427	1017	55430	53997	10:37:40	55520.13	72.43	16.08	-1523.25	39.64	99
314547	5689427	1018	55422	53989	10:37:42	55520.13	72.43	16.08	-1531.63	31.26	99
314547	5689427	1017	55421	53988	10:37:44	55520.13	72.43	16.08	-1532.35	30.54	99
314547	5689426	1017	55420	53987	10:37:46	55520.13	72.43	16.08	-1533.20	29.69	99
314545	5689427	1016	55434	54001	10:37:48	55520.13	72.43	16.08	-1519.09	43.80	99
314545	5689426	1017	55427	53994	10:37:50	55520.13	72.43	16.08	-1526.58	36.31	99
314545	5689426	1016	55420	53987	10:37:52	55520.12	72.43	16.08	-1533.50	29.39	99
314544	5689426	1016	55426	53993	10:37:54	55520.12	72.43	16.08	-1526.71	36.18	99
314544	5689425	1016	55416	53983	10:37:56	55520.12	72.43	16.08	-1537.33	25.56	99
314543	5689424	1014	55419	53986	10:37:58	55520.11	72.43	16.08	-1533.69	29.20	99
314542	5689423	1014	55421	53988	10:38:00	55520.11	72.43	16.08	-1531.86	31.03	99
314541	5689423	1013	55426	53993	10:38:02	55520.11	72.43	16.08	-1527.33	35.56	99
314539	5689423	1013	55423	53990	10:38:04	55520.11	72.43	16.08	-1529.96	32.93	99
314539	5689425	1013	55423	53990	10:38:06	55520.11	72.43	16.08	-1530.23	32.66	99
314538	5689425	1014	55426	53993	10:38:08	55520.11	72.43	16.08	-1526.98	35.91	99
314537	5689426	1015	55418	53985	10:38:10	55520.11	72.43	16.08	-1534.71	28.18	99
314536	5689427	1015	55424	53991	10:38:12	55520.11	72.43	16.08	-1528.86	34.03	99
314534	5689427	1015	55426	53993	10:38:14	55520.11	72.43	16.08	-1527.32	35.57	99
314532	5689428	1016	55424	53991	10:38:16	55520.11	72.43	16.08	-1529.35	33.54	99
314530	5689428	1015	55428	53995	10:38:18	55520.10	72.43	16.08	-1525.02	37.87	99
314530	5689429	1016	55414	53981	10:38:20	55520.10	72.43	16.08	-1538.90	23.99	99
314529	5689429	1016	55412	53978	10:38:22	55520.10	72.43	16.08	-1541.62	21.27	99
314528	5689429	1016	55414	53981	10:38:24	55520.10	72.43	16.08	-1538.78	24.11	99
314526	5689430	1016	55407	53974	10:38:26	55520.10	72.43	16.08	-1546.22	16.67	99
314525	5689430	1015	55406	53973	10:38:28	55520.10	72.43	16.08	-1546.75	16.14	99
314524	5689429	1014	55398	53965	10:38:30	55520.10	72.43	16.08	-1554.87	8.02	99
314524	5689430	1014	55409	53976	10:38:32	55520.10	72.43	16.08	-1544.11	18.78	99
314523	5689430	1014	55395	53961	10:38:34	55520.09	72.43	16.08	-1558.66	4.23	99
314523	5689429	1014	55392	53959	10:38:36	55520.09	72.43	16.08	-1561.26	1.63	99
314523	5689429	1014	55393	53960	10:38:38	55520.09	72.43	16.08	-1560.07	2.82	99
314523	5689430	1014	55397	53963	10:38:40	55520.09	72.43	16.08	-1556.61	6.28	99
314522	5689430	1014	55395	53962	10:38:42	55520.09	72.43	16.08	-1558.28	4.61	99
314522	5689430	1013	55396	53962	10:38:44	55520.09	72.43	16.08	-1557.81	5.08	99
314522	5689430	1013	55393	53960	10:38:46	55520.09	72.43	16.08	-1560.36	2.53	99
314522	5689430	1013	55394	53960	10:38:48	55520.09	72.43	16.08	-1559.70	3.19	99
314522	5689430	1013	55393	53960	10:38:50	55520.09	72.43	16.08	-1560.17	2.72	99
314523	5689429	1013	55393	53960	10:38:52	55520.09	72.43	16.08	-1560.19	2.70	99
314522	5689429	1012	55395	53961	10:38:54	55520.09	72.43	16.08	-1558.61	4.28	99
314521	5689428	1012	55386	53952	10:38:56	55520.09	72.43	16.08	-1567.60	-4.71	99
314520	5689428	1012	55384	53951	10:38:58	55520.08	72.43	16.08	-1569.18	-6.29	99
314519	5689427	1011	55383	53949	10:39:00	55520.08	72.43	16.08	-1570.74	-7.85	99
314518	5689427	1010	55383	53950	10:39:02	55520.08	72.43	16.08	-1570.31	-7.42	99
314519	5689428	1010	55380	53946	10:39:04	55520.08	72.43	16.08	-1573.75	-10.86	99
314519	5689427	1009	55368	53935	10:39:06	55520.08	72.43	16.08	-1585.40	-22.51	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314519	5689426	1008	55370	53937	10:39:08	55520.08	72.43	16.08	-1583.14	-20.25	99
314518	5689427	1011	55377	53944	10:39:10	55520.08	72.43	16.08	-1576.06	-13.17	99
314517	5689427	1011	55383	53950	10:39:12	55520.07	72.43	16.08	-1570.07	-7.18	99
314516	5689427	1011	55381	53948	10:39:14	55520.07	72.43	16.08	-1572.51	-9.62	99
314516	5689427	1010	55384	53950	10:39:16	55520.07	72.43	16.08	-1569.65	-6.76	99
314515	5689427	1010	55387	53954	10:39:18	55520.07	72.43	16.08	-1566.28	-3.39	99
314515	5689426	1011	55387	53954	10:39:20	55520.07	72.43	16.08	-1566.09	-3.20	99
314515	5689426	1010	55385	53952	10:39:22	55520.07	72.43	16.08	-1567.97	-5.08	99
314514	5689427	1010	55389	53955	10:39:24	55520.07	72.43	16.08	-1564.59	-1.70	99
314514	5689426	1010	55382	53949	10:39:26	55520.07	72.43	16.08	-1570.90	-8.01	99
314514	5689427	1010	55388	53954	10:39:28	55520.07	72.43	16.08	-1565.66	-2.77	99
314514	5689427	1009	55382	53949	10:39:30	55520.07	72.43	16.08	-1570.99	-8.10	99
314515	5689427	1009	55385	53951	10:39:32	55520.07	72.43	16.08	-1568.76	-5.87	99
314515	5689427	1009	55386	53953	10:39:34	55520.07	72.43	16.08	-1567.33	-4.44	99
314515	5689427	1009	55377	53944	10:39:36	55520.07	72.43	16.08	-1575.78	-12.89	99
314514	5689427	1009	55381	53948	10:39:38	55520.07	72.43	16.08	-1572.13	-9.24	99
314514	5689427	1009	55394	53960	10:39:40	55520.07	72.43	16.08	-1559.63	3.26	99
314514	5689426	1010	55383	53950	10:39:42	55520.06	72.43	16.08	-1570.03	-7.14	99
314512	5689425	1010	55382	53949	10:39:44	55520.06	72.43	16.08	-1571.09	-8.20	99
314512	5689425	1011	55386	53953	10:39:46	55520.06	72.43	16.08	-1567.39	-4.50	99
314512	5689424	1010	55390	53957	10:39:48	55520.05	72.43	16.08	-1563.49	-0.60	99
314510	5689424	1010	55389	53955	10:39:50	55520.05	72.43	16.08	-1564.66	-1.77	99
314509	5689424	1010	55392	53959	10:39:52	55520.05	72.43	16.08	-1561.52	1.37	99
314508	5689423	1011	55388	53955	10:39:54	55520.04	72.43	16.08	-1564.94	-2.05	99
314509	5689422	1011	55388	53954	10:39:56	55520.04	72.43	16.08	-1565.59	-2.70	99
314509	5689422	1011	55386	53953	10:39:58	55520.04	72.43	16.08	-1567.23	-4.34	99
314507	5689421	1010	55394	53961	10:40:00	55520.03	72.43	16.08	-1559.03	3.86	99
314507	5689422	1012	55401	53968	10:40:02	55520.04	72.43	16.08	-1552.01	10.88	99
314506	5689421	1012	55403	53970	10:40:04	55520.03	72.43	16.08	-1549.82	13.07	29
314506	5689421	1012	55404	53971	10:40:06	55520.03	72.43	16.08	-1549.43	13.46	99
314507	5689420	1013	55409	53976	10:40:08	55520.03	72.43	16.08	-1544.29	18.60	99
314506	5689420	1011	55403	53970	10:40:10	55520.03	72.43	16.08	-1550.02	12.87	99
314506	5689419	1011	55420	53987	10:40:12	55520.03	72.43	16.08	-1533.50	29.39	99
314505	5689419	1012	55420	53987	10:40:14	55520.02	72.43	16.08	-1533.11	29.78	99
314504	5689419	1013	55436	54003	10:40:16	55520.02	72.43	16.08	-1517.50	45.39	99
314503	5689420	1012	55442	54009	10:40:18	55520.02	72.43	16.08	-1511.00	51.89	99
314502	5689421	1013	55450	54017	10:40:20	55520.03	72.43	16.08	-1503.34	59.55	99
314501	5689422	1012	55455	54021	10:40:22	55520.03	72.43	16.08	-1498.65	64.24	99
314500	5689423	1012	55477	54044	10:40:24	55520.03	72.43	16.08	-1476.02	86.87	99
314499	5689423	1012	55485	54051	10:40:26	55520.02	72.43	16.08	-1468.56	94.33	99
314499	5689424	1012	55504	54071	10:40:28	55520.03	72.43	16.08	-1448.99	113.90	99
314498	5689424	1012	55534	54101	10:40:30	55520.03	72.43	16.08	-1418.89	144.00	99
314497	5689425	1012	55542	54109	10:40:32	55520.03	72.43	16.08	-1410.75	152.14	99
314496	5689425	1012	55526	54093	10:40:34	55520.03	72.43	16.08	-1427.11	135.78	99
314496	5689425	1011	55448	54015	10:40:36	55520.03	72.43	16.08	-1504.66	58.23	99
314496	5689425	1011	55444	54011	10:40:38	55520.03	72.43	16.08	-1509.14	53.75	99
314496	5689425	1011	55449	54016	10:40:40	55520.03	72.43	16.08	-1503.96	58.93	99
314496	5689425	1012	55471	54038	10:40:42	55520.03	72.43	16.08	-1482.21	80.68	99
314496	5689425	1012	55491	54058	10:40:44	55520.03	72.43	16.08	-1462.36	100.53	99
314496	5689425	1011	55438	54006	10:40:46	55520.03	72.43	16.08	-1514.50	48.39	99
314494	5689426	1011	55385	53952	10:40:48	55520.03	72.43	16.08	-1567.85	-4.96	99
314493	5689426	1011	55361	53928	10:40:50	55520.02	72.43	16.08	-1592.04	-29.15	99
314493	5689426	1011	55351	53918	10:40:52	55520.02	72.43	16.08	-1601.99	-39.10	99
314492	5689426	1010	55352	53919	10:40:54	55520.02	72.43	16.08	-1601.27	-38.38	99
314492	5689426	1010	55355	53923	10:40:56	55520.02	72.43	16.08	-1597.48	-34.59	99
314492	5689426	1011	55350	53917	10:40:58	55520.02	72.43	16.08	-1603.30	-40.41	99
314492	5689426	1010	55349	53916	10:41:00	55520.02	72.43	16.08	-1604.00	-41.11	99
314493	5689425	1012	55357	53924	10:41:02	55520.02	72.43	16.08	-1596.02	-33.13	99
314493	5689425	1012	55358	53925	10:41:04	55520.02	72.43	16.08	-1594.98	-32.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314492	5689425	1012	55351	53918	10:41:06	55520.02	72.43	16.08	-1602.13	-39.24	99
314492	5689425	1012	55351	53918	10:41:08	55520.02	72.43	16.08	-1602.07	-39.18	99
314490	5689425	1011	55361	53928	10:41:10	55520.01	72.43	16.08	-1592.21	-29.32	99
314490	5689423	1010	55361	53928	10:41:12	55520.01	72.43	16.08	-1591.58	-28.69	99
314489	5689423	1010	55363	53930	10:41:14	55520.01	72.43	16.08	-1590.03	-27.14	99
314488	5689423	1009	55355	53922	10:41:16	55520.01	72.43	16.08	-1598.24	-35.35	99
314487	5689423	1009	55351	53919	10:41:18	55520.00	72.43	16.08	-1601.33	-38.44	99
314487	5689423	1009	55351	53919	10:41:20	55520.00	72.43	16.08	-1601.29	-38.40	99
314487	5689422	1009	55350	53917	10:41:22	55520.00	72.43	16.08	-1602.65	-39.76	99
314487	5689423	1009	55347	53914	10:41:24	55520.00	72.43	16.08	-1606.17	-43.28	99
314487	5689423	1009	55348	53915	10:41:26	55520.00	72.43	16.08	-1604.77	-41.88	99
314487	5689423	1009	55346	53913	10:41:28	55520.00	72.43	16.08	-1607.09	-44.20	99
314486	5689423	1009	55356	53924	10:41:30	55520.00	72.43	16.08	-1596.49	-33.60	99
314485	5689423	1009	55360	53927	10:41:32	55520.00	72.43	16.08	-1593.03	-30.14	99
314486	5689423	1009	55361	53929	10:41:34	55520.00	72.43	16.08	-1591.24	-28.35	99
314487	5689424	1009	55351	53919	10:41:36	55520.00	72.43	16.08	-1601.50	-38.61	99
314486	5689424	1009	55347	53914	10:41:38	55520.00	72.43	16.08	-1605.92	-43.03	99
314485	5689423	1009	55353	53920	10:41:40	55520.00	72.43	16.08	-1599.60	-36.71	99
314485	5689423	1010	55350	53917	10:41:42	55520.00	72.43	16.08	-1603.08	-40.19	99
314484	5689421	1011	55355	53922	10:41:44	55519.99	72.43	16.08	-1597.99	-35.10	99
314483	5689421	1010	55359	53926	10:41:46	55519.99	72.43	16.08	-1593.72	-30.83	99
314483	5689421	1012	55352	53920	10:41:48	55519.99	72.43	16.08	-1600.17	-37.28	99
314483	5689420	1011	55354	53921	10:41:50	55519.98	72.43	16.08	-1598.59	-35.70	99
314482	5689423	1012	55359	53926	10:41:52	55519.99	72.43	16.08	-1593.54	-30.65	99
314482	5689422	1013	55349	53916	10:41:54	55519.99	72.43	16.08	-1603.79	-40.90	99
314481	5689421	1013	55359	53926	10:41:56	55519.98	72.43	16.08	-1593.90	-31.01	99
314480	5689421	1014	55367	53934	10:41:58	55519.98	72.43	16.08	-1585.91	-23.02	99
314480	5689420	1014	55364	53932	10:42:00	55519.98	72.43	16.08	-1588.36	-25.47	99
314479	5689419	1014	55369	53936	10:42:02	55519.97	72.43	16.08	-1583.80	-20.91	99
314479	5689417	1014	55370	53937	10:42:04	55519.97	72.43	16.08	-1582.64	-19.75	99
314479	5689415	1014	55376	53943	10:42:06	55519.96	72.43	16.08	-1576.68	-13.79	99
314478	5689414	1014	55381	53949	10:42:08	55519.95	72.43	16.08	-1571.42	-8.53	99
314477	5689413	1015	55384	53952	10:42:10	55519.95	72.43	16.08	-1568.43	-5.54	99
314476	5689412	1015	55390	53958	10:42:12	55519.94	72.43	16.08	-1562.22	0.67	99
314475	5689411	1015	55391	53959	10:42:14	55519.94	72.43	16.08	-1561.34	1.55	99
314475	5689411	1014	55391	53959	10:42:16	55519.94	72.43	16.08	-1561.21	1.68	99
314474	5689412	1014	55387	53954	10:42:18	55519.94	72.43	16.08	-1565.93	-3.04	99
314473	5689410	1013	55393	53960	10:42:20	55519.93	72.43	16.08	-1559.76	3.13	99
314471	5689412	1013	55406	53973	10:42:22	55519.93	72.43	16.08	-1546.98	15.91	99
314470	5689412	1014	55390	53957	10:42:24	55519.93	72.43	16.08	-1562.96	-0.07	99
314469	5689412	1014	55388	53955	10:42:26	55519.93	72.43	16.08	-1564.96	-2.07	99
314468	5689413	1014	55390	53957	10:42:28	55519.93	72.43	16.08	-1563.02	-0.13	99
314467	5689412	1015	55389	53957	10:42:30	55519.93	72.43	16.08	-1563.22	-0.33	99
314466	5689411	1015	55393	53960	10:42:32	55519.92	72.43	16.08	-1560.04	2.85	59
314467	5689410	1015	55393	53960	10:42:34	55519.92	72.43	16.08	-1559.70	3.19	99
314466	5689410	1015	55391	53958	10:42:36	55519.92	72.43	16.08	-1561.51	1.38	99
314463	5689409	1014	55388	53955	10:42:38	55519.91	72.43	16.08	-1564.74	-1.85	99
314457	5689410	1012	55385	53952	10:42:40	55519.90	72.43	16.08	-1567.47	-4.58	99
314462	5689410	1011	55384	53951	10:42:42	55519.91	72.43	16.08	-1569.05	-6.16	99
314463	5689409	1014	55384	53951	10:42:44	55519.91	72.43	16.08	-1568.96	-6.07	99
314464	5689408	1014	55384	53951	10:42:46	55519.91	72.43	16.08	-1568.82	-5.93	99
314464	5689409	1014	55388	53955	10:42:48	55519.91	72.43	16.08	-1564.83	-1.94	99
314464	5689408	1014	55388	53955	10:42:50	55519.91	72.43	16.08	-1564.46	-1.57	99
314464	5689408	1015	55388	53956	10:42:52	55519.91	72.43	16.08	-1564.15	-1.26	99
314463	5689409	1016	55397	53965	10:42:54	55519.91	72.43	16.08	-1555.20	7.69	99
314462	5689410	1017	55403	53971	10:42:56	55519.91	72.43	16.08	-1549.39	13.50	99
314461	5689411	1017	55396	53963	10:42:58	55519.91	72.43	16.08	-1556.58	6.31	99
314462	5689410	1017	55405	53972	10:43:00	55519.91	72.43	16.08	-1547.77	15.12	99
314461	5689411	1017	55407	53974	10:43:02	55519.91	72.43	16.08	-1545.65	17.24	99

## A815

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314461	5689412	1016	55416	53984	10:43:04	55519.91	72.43	16.08	-1536.24	26.65	99
314461	5689412	1016	55417	53984	10:43:06	55519.91	72.43	16.08	-1535.51	27.38	99
314461	5689412	1016	55417	53985	10:43:08	55519.92	72.43	16.08	-1535.23	27.66	99
314461	5689413	1017	55418	53985	10:43:10	55519.92	72.43	16.08	-1535.11	27.78	99
314461	5689413	1017	55418	53985	10:43:12	55519.92	72.43	16.08	-1535.09	27.80	99
314461	5689413	1017	55418	53985	10:43:14	55519.92	72.43	16.08	-1534.83	28.06	99
314461	5689413	1018	55417	53984	10:43:16	55519.92	72.43	16.08	-1535.43	27.46	99
314461	5689413	1018	55418	53986	10:43:18	55519.92	72.43	16.08	-1534.39	28.50	99
314461	5689413	1018	55418	53985	10:43:20	55519.92	72.43	16.08	-1534.98	27.91	99
314461	5689413	1018	55417	53985	10:43:22	55519.92	72.43	16.08	-1535.29	27.60	99
314461	5689413	1018	55417	53984	10:43:24	55519.92	72.43	16.08	-1536.05	26.84	99
314461	5689413	1018	55418	53985	10:43:26	55519.92	72.43	16.08	-1534.56	28.33	99
314461	5689413	1017	55418	53986	10:43:28	55519.92	72.43	16.08	-1534.42	28.47	99
314461	5689413	1017	55418	53985	10:43:30	55519.92	72.43	16.08	-1534.53	28.36	99
314461	5689413	1018	55417	53984	10:43:32	55519.92	72.43	16.08	-1535.64	27.25	99
314461	5689413	1018	55417	53984	10:43:34	55519.92	72.43	16.08	-1535.45	27.44	99
314461	5689414	1018	55418	53985	10:43:36	55519.92	72.43	16.08	-1534.56	28.33	99
314461	5689414	1018	55419	53986	10:43:38	55519.92	72.43	16.08	-1533.66	29.23	99
314461	5689414	1018	55415	53982	10:43:40	55519.92	72.43	16.08	-1538.05	24.84	99
314461	5689414	1018	55416	53983	10:43:42	55519.92	72.43	16.08	-1536.70	26.19	99
314461	5689414	1018	55416	53983	10:43:44	55519.92	72.43	16.08	-1536.54	26.35	99
314461	5689414	1019	55416	53984	10:43:46	55519.92	72.43	16.08	-1536.29	26.60	99
314462	5689414	1020	55416	53984	10:43:48	55519.92	72.43	16.08	-1536.29	26.60	99
314462	5689415	1021	55417	53984	10:43:50	55519.92	72.43	16.08	-1536.02	26.87	99
314462	5689415	1022	55416	53983	10:43:52	55519.92	72.43	16.08	-1536.56	26.33	99
314462	5689414	1022	55418	53985	10:43:54	55519.92	72.43	16.08	-1534.53	28.36	99
314462	5689413	1023	55398	53966	10:43:56	55519.92	72.43	16.08	-1554.31	8.58	99
314462	5689411	1019	55400	53968	10:43:58	55519.91	72.43	16.08	-1552.21	10.68	99
314462	5689411	1018	55401	53968	10:44:00	55519.91	72.43	16.08	-1551.99	10.90	99
314462	5689411	1017	55419	53986	10:44:02	55519.91	72.43	16.08	-1533.99	28.90	99
314463	5689410	1018	55403	53970	10:44:04	55519.91	72.43	16.08	-1549.75	13.14	99
314463	5689410	1018	55395	53963	10:44:06	55519.91	72.43	16.08	-1557.17	5.72	99
314461	5689411	1017	55407	53974	10:44:08	55519.91	72.43	16.08	-1545.81	17.08	99
314462	5689411	1018	55408	53975	10:44:10	55519.91	72.43	16.08	-1544.75	18.14	99
314462	5689411	1018	55402	53969	10:44:12	55519.91	72.43	16.08	-1550.70	12.19	99
314461	5689410	1018	55405	53972	10:44:14	55519.91	72.43	16.08	-1547.47	15.42	99
314459	5689411	1018	55414	53981	10:44:16	55519.91	72.43	16.08	-1538.60	24.29	99
314458	5689410	1019	55405	53972	10:44:18	55519.90	72.43	16.08	-1547.42	15.47	99
314457	5689410	1019	55411	53979	10:44:20	55519.90	72.43	16.08	-1540.98	21.91	99
314458	5689411	1018	55419	53987	10:44:22	55519.90	72.43	16.08	-1533.00	29.89	99
314457	5689411	1019	55409	53976	10:44:24	55519.90	72.43	16.08	-1543.56	19.33	99
314456	5689411	1019	55405	53972	10:44:26	55519.90	72.43	16.08	-1547.66	15.23	99
314456	5689411	1019	55405	53973	10:44:28	55519.90	72.43	16.08	-1547.00	15.89	99
314456	5689411	1019	55403	53971	10:44:30	55519.90	72.43	16.08	-1549.37	13.52	99
314456	5689411	1019	55410	53978	10:44:32	55519.90	72.43	16.08	-1542.29	20.60	99
314455	5689411	1019	55404	53972	10:44:34	55519.90	72.43	16.08	-1548.22	14.67	99
314455	5689410	1018	55408	53976	10:44:36	55519.90	72.43	16.08	-1544.04	18.85	99
314454	5689411	1018	55407	53975	10:44:38	55519.90	72.43	16.08	-1544.93	17.96	99
314454	5689411	1019	55401	53969	10:44:40	55519.90	72.43	16.08	-1551.13	11.76	99
314454	5689411	1018	55401	53969	10:44:42	55519.90	72.43	16.08	-1550.99	11.90	99
314453	5689411	1019	55395	53963	10:44:44	55519.90	72.43	16.08	-1557.36	5.53	99
314452	5689411	1018	55404	53972	10:44:46	55519.89	72.43	16.08	-1547.84	15.05	99
314451	5689411	1019	55392	53960	10:44:48	55519.89	72.43	16.08	-1560.20	2.69	99
314450	5689410	1019	55394	53962	10:44:50	55519.88	72.43	16.08	-1557.83	5.06	99
314450	5689410	1019	55394	53962	10:44:52	55519.88	72.43	16.08	-1558.18	4.71	99
314450	5689410	1019	55395	53963	10:44:54	55519.89	72.43	16.08	-1556.63	6.26	99
314450	5689410	1019	55392	53960	10:44:56	55519.89	72.43	16.08	-1560.24	2.65	99
314450	5689410	1019	55394	53962	10:44:58	55519.89	72.43	16.08	-1558.12	4.77	99
314450	5689410	1019	55391	53959	10:45:00	55519.89	72.43	16.08	-1561.03	1.86	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314450	5689410	1019	55391	53959	10:45:02	55519.89	72.43	16.08	-1560.96	1.93	99
314450	5689410	1019	55392	53960	10:45:04	55519.89	72.43	16.08	-1560.21	2.68	99
314450	5689410	1019	55391	53959	10:45:06	55519.89	72.43	16.08	-1560.86	2.03	99
314450	5689410	1019	55389	53957	10:45:08	55519.89	72.43	16.08	-1562.95	-0.06	99
314450	5689410	1018	55390	53957	10:45:10	55519.89	72.43	16.08	-1562.47	0.42	99
314450	5689410	1018	55395	53963	10:45:12	55519.89	72.43	16.08	-1557.33	5.56	99
314450	5689409	1018	55393	53961	10:45:14	55519.88	72.43	16.08	-1559.26	3.63	99
314449	5689409	1018	55395	53963	10:45:16	55519.88	72.43	16.08	-1556.75	6.14	99
314448	5689409	1018	55411	53979	10:45:18	55519.88	72.43	16.08	-1541.26	21.63	99
314447	5689409	1018	55402	53970	10:45:20	55519.88	72.43	16.08	-1550.07	12.82	99
314448	5689409	1018	55415	53983	10:45:22	55519.88	72.43	16.08	-1537.09	25.80	99
314447	5689410	1018	55407	53975	10:45:24	55519.88	72.43	16.08	-1545.09	17.80	99
314447	5689410	1019	55416	53984	10:45:26	55519.88	72.43	16.08	-1536.12	26.77	99
314446	5689410	1020	55414	53982	10:45:28	55519.88	72.43	16.08	-1538.22	24.67	99
314445	5689412	1020	55409	53977	10:45:30	55519.88	72.43	16.08	-1542.49	20.40	99
314444	5689412	1021	55415	53983	10:45:32	55519.88	72.43	16.08	-1537.26	25.63	99
314443	5689411	1021	55407	53975	10:45:34	55519.88	72.43	16.08	-1544.70	18.19	99
314443	5689412	1021	55406	53974	10:45:36	55519.88	72.43	16.08	-1546.21	16.68	99
314442	5689413	1021	55409	53977	10:45:38	55519.88	72.43	16.08	-1542.54	20.35	99
314441	5689414	1022	55419	53987	10:45:40	55519.88	72.43	16.08	-1532.91	29.98	99
314440	5689413	1022	55415	53983	10:45:42	55519.88	72.43	16.08	-1536.49	26.40	99
314438	5689413	1021	55411	53980	10:45:44	55519.87	72.43	16.08	-1540.37	22.52	99
314439	5689414	1021	55427	53995	10:45:46	55519.88	72.43	16.08	-1525.02	37.87	99
314438	5689413	1021	55407	53975	10:45:48	55519.87	72.43	16.08	-1544.76	18.13	99
314438	5689413	1021	55407	53975	10:45:50	55519.87	72.43	16.08	-1544.50	18.39	99
314437	5689412	1021	55406	53974	10:45:52	55519.87	72.43	16.08	-1545.79	17.10	99
314438	5689412	1021	55404	53973	10:45:54	55519.87	72.43	16.08	-1547.28	15.61	99
314437	5689412	1021	55404	53973	10:45:56	55519.87	72.43	16.08	-1547.23	15.66	99
314436	5689413	1021	55408	53976	10:45:58	55519.87	72.43	16.08	-1543.83	19.06	99
314435	5689413	1021	55403	53971	10:46:00	55519.86	72.43	16.08	-1548.41	14.48	99
314434	5689412	1020	55396	53964	10:46:02	55519.86	72.43	16.08	-1555.38	7.51	99
314434	5689411	1020	55392	53960	10:46:04	55519.86	72.43	16.08	-1560.03	2.86	99
314434	5689411	1020	55396	53965	10:46:06	55519.86	72.43	16.08	-1555.20	7.69	99
314433	5689410	1020	55393	53962	10:46:08	55519.85	72.43	16.08	-1558.21	4.68	99
314434	5689410	1020	55391	53959	10:46:10	55519.85	72.43	16.08	-1560.86	2.03	99
314433	5689411	1020	55394	53962	10:46:12	55519.85	72.43	16.08	-1557.54	5.35	99
314432	5689410	1019	55394	53962	10:46:14	55519.85	72.43	16.08	-1557.75	5.14	99
314431	5689410	1019	55389	53958	10:46:16	55519.85	72.43	16.08	-1562.20	0.69	99
314432	5689411	1019	55383	53952	10:46:18	55519.85	72.43	16.08	-1568.10	-5.21	99
314432	5689409	1019	55386	53954	10:46:20	55519.85	72.43	16.08	-1565.56	-2.67	99
314432	5689409	1018	55384	53953	10:46:22	55519.85	72.43	16.08	-1566.78	-3.89	99
314431	5689408	1018	55388	53956	10:46:24	55519.84	72.43	16.08	-1563.43	-0.54	99
314431	5689408	1018	55384	53952	10:46:26	55519.84	72.43	16.08	-1567.41	-4.52	99
314430	5689408	1017	55381	53950	10:46:28	55519.84	72.43	16.08	-1570.10	-7.21	99
314430	5689407	1017	55378	53947	10:46:30	55519.84	72.43	16.08	-1572.53	-9.64	99
314429	5689407	1016	55377	53946	10:46:32	55519.83	72.43	16.08	-1574.04	-11.15	99
314429	5689406	1017	55377	53946	10:46:34	55519.83	72.43	16.08	-1574.07	-11.18	99
314429	5689406	1017	55376	53945	10:46:36	55519.83	72.43	16.08	-1575.12	-12.23	99
314429	5689406	1017	55375	53944	10:46:38	55519.83	72.43	16.08	-1575.50	-12.61	99
314429	5689406	1017	55377	53946	10:46:40	55519.83	72.43	16.08	-1573.40	-10.51	99
314429	5689406	1016	55378	53947	10:46:42	55519.83	72.43	16.08	-1573.07	-10.18	99
314429	5689406	1016	55378	53947	10:46:44	55519.83	72.43	16.08	-1573.08	-10.19	99
314429	5689406	1016	55378	53947	10:46:46	55519.83	72.43	16.08	-1573.20	-10.31	99
314430	5689406	1015	55376	53945	10:46:48	55519.83	72.43	16.08	-1574.51	-11.62	99
314429	5689406	1015	55376	53945	10:46:50	55519.83	72.43	16.08	-1574.72	-11.83	99
314430	5689406	1015	55376	53945	10:46:52	55519.83	72.43	16.08	-1574.49	-11.60	99
314430	5689406	1015	55376	53945	10:46:54	55519.83	72.43	16.08	-1574.82	-11.93	99
314429	5689406	1015	55372	53941	10:46:56	55519.83	72.43	16.08	-1578.65	-15.76	99
314429	5689406	1014	55373	53942	10:46:58	55519.83	72.43	16.08	-1578.08	-15.19	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314429	5689405	1014	55375	53944	10:47:00	55519.83	72.43	16.08	-1575.57	-12.68	99
314428	5689405	1013	55377	53946	10:47:02	55519.82	72.43	16.08	-1573.81	-10.92	99
314427	5689405	1013	55377	53946	10:47:04	55519.82	72.43	16.08	-1573.76	-10.87	99
314427	5689405	1013	55372	53941	10:47:06	55519.82	72.43	16.08	-1578.82	-15.93	99
314426	5689406	1013	55371	53940	10:47:08	55519.82	72.43	16.08	-1579.47	-16.58	99
314425	5689407	1012	55373	53942	10:47:10	55519.83	72.43	16.08	-1577.72	-14.83	99
314425	5689405	1013	55369	53938	10:47:12	55519.82	72.43	16.08	-1581.64	-18.75	99
314425	5689405	1013	55364	53933	10:47:14	55519.82	72.43	16.08	-1586.59	-23.70	99
314425	5689405	1013	55367	53936	10:47:16	55519.82	72.43	16.08	-1583.67	-20.78	99
314425	5689405	1013	55373	53942	10:47:18	55519.82	72.43	16.08	-1577.79	-14.90	99
314425	5689405	1013	55364	53934	10:47:20	55519.82	72.43	16.08	-1586.13	-23.24	99
314425	5689405	1013	55365	53935	10:47:22	55519.82	72.43	16.08	-1585.12	-22.23	99
314425	5689405	1013	55364	53933	10:47:24	55519.82	72.43	16.08	-1586.47	-23.58	99
314425	5689405	1013	55365	53934	10:47:26	55519.82	72.43	16.08	-1585.79	-22.90	99
314425	5689405	1013	55371	53941	10:47:28	55519.82	72.43	16.08	-1579.24	-16.35	99
314425	5689405	1013	55365	53934	10:47:30	55519.82	72.43	16.08	-1585.84	-22.95	99
314425	5689404	1013	55364	53933	10:47:32	55519.82	72.43	16.08	-1586.69	-23.80	99
314425	5689404	1013	55365	53935	10:47:34	55519.82	72.43	16.08	-1585.10	-22.21	99
314425	5689404	1013	55372	53941	10:47:36	55519.82	72.43	16.08	-1578.65	-15.76	99
314425	5689404	1013	55373	53943	10:47:38	55519.82	72.43	16.08	-1577.22	-14.33	99
314425	5689404	1013	55364	53934	10:47:40	55519.82	72.43	16.08	-1586.27	-23.38	99
314425	5689404	1013	55364	53933	10:47:42	55519.82	72.43	16.08	-1586.37	-23.48	99
314425	5689404	1013	55364	53933	10:47:44	55519.82	72.43	16.08	-1586.65	-23.76	99
314425	5689405	1013	55365	53934	10:47:46	55519.82	72.43	16.08	-1585.91	-23.02	99
314425	5689404	1013	55363	53933	10:47:48	55519.82	72.43	16.08	-1587.21	-24.32	99
314424	5689405	1013	55363	53932	10:47:50	55519.82	72.43	16.08	-1587.66	-24.77	99
314424	5689404	1013	55360	53929	10:47:52	55519.82	72.43	16.08	-1590.48	-27.59	99
314423	5689405	1013	55363	53932	10:47:54	55519.82	72.43	16.08	-1587.86	-24.97	99
314423	5689405	1013	55359	53928	10:47:56	55519.82	72.43	16.08	-1592.12	-29.23	99
314422	5689405	1013	55359	53928	10:47:58	55519.81	72.43	16.08	-1592.07	-29.18	99
314423	5689404	1012	55362	53931	10:48:00	55519.81	72.43	16.08	-1588.49	-25.60	99
314423	5689404	1013	55357	53926	10:48:02	55519.81	72.43	16.08	-1593.37	-30.48	99
314422	5689404	1013	55359	53928	10:48:04	55519.81	72.43	16.08	-1591.63	-28.74	99
314421	5689405	1013	55357	53926	10:48:06	55519.81	72.43	16.08	-1594.16	-31.27	99
314420	5689404	1012	55359	53928	10:48:08	55519.81	72.43	16.08	-1591.62	-28.73	99
314420	5689405	1013	55354	53924	10:48:10	55519.81	72.43	16.08	-1596.27	-33.38	99
314421	5689405	1012	55359	53928	10:48:12	55519.81	72.43	16.08	-1591.62	-28.73	99
314420	5689405	1012	55348	53917	10:48:14	55519.81	72.43	16.08	-1602.68	-39.79	99
314419	5689406	1012	55353	53923	10:48:16	55519.81	72.43	16.08	-1597.09	-34.20	99
314419	5689406	1012	55343	53913	10:48:18	55519.81	72.43	16.08	-1607.18	-44.29	99
314420	5689407	1012	55352	53921	10:48:20	55519.81	72.43	16.08	-1598.87	-35.98	99
314419	5689406	1012	55345	53914	10:48:22	55519.81	72.43	16.08	-1605.92	-43.03	99
314419	5689406	1010	55340	53909	10:48:24	55519.81	72.43	16.08	-1610.33	-47.44	99
314419	5689406	1010	55344	53914	10:48:26	55519.81	72.43	16.08	-1606.05	-43.16	99
314417	5689405	1011	55334	53903	10:48:28	55519.81	72.43	16.08	-1616.66	-53.77	99
314417	5689405	1010	55341	53910	10:48:30	55519.80	72.43	16.08	-1609.55	-46.66	99
314416	5689406	1010	55337	53907	10:48:32	55519.81	72.43	16.08	-1613.26	-50.37	99
314415	5689406	1010	55337	53906	10:48:34	55519.80	72.43	16.08	-1613.42	-50.53	99
314415	5689405	1009	55342	53912	10:48:36	55519.80	72.43	16.08	-1608.20	-45.31	99
314413	5689405	1011	55343	53913	10:48:38	55519.80	72.43	16.08	-1607.21	-44.32	99
314412	5689405	1011	55345	53914	10:48:40	55519.79	72.43	16.08	-1605.61	-42.72	99
314414	5689405	1010	55356	53926	10:48:42	55519.80	72.43	16.08	-1594.17	-31.28	99
314413	5689405	1009	55351	53921	10:48:44	55519.80	72.43	16.08	-1598.87	-35.98	99
314413	5689405	1009	55345	53915	10:48:46	55519.80	72.43	16.08	-1605.24	-42.35	99
314411	5689406	1009	55349	53919	10:48:48	55519.79	72.43	16.08	-1600.92	-38.03	99
314411	5689405	1003	55365	53934	10:48:50	55519.79	72.43	16.08	-1585.47	-22.58	99
314411	5689405	1006	55353	53922	10:48:52	55519.79	72.43	16.08	-1597.61	-34.72	99
314411	5689405	1006	55353	53923	10:48:54	55519.79	72.43	16.08	-1597.03	-34.14	99
314412	5689405	1007	55352	53921	10:48:56	55519.79	72.43	16.08	-1598.46	-35.57	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314411	5689405	1007	55350	53919	10:48:58	55519.79	72.43	16.08	-1600.67	-37.78	99
314410	5689404	1007	55359	53928	10:49:00	55519.79	72.43	16.08	-1591.54	-28.65	99
314410	5689405	1008	55370	53940	10:49:02	55519.79	72.43	16.08	-1580.07	-17.18	99
314410	5689405	1009	55379	53948	10:49:04	55519.79	72.43	16.08	-1571.46	-8.57	99
314410	5689404	1008	55374	53944	10:49:06	55519.79	72.43	16.08	-1576.01	-13.12	99
314411	5689404	1008	55378	53948	10:49:08	55519.79	72.43	16.08	-1571.98	-9.09	99
314410	5689404	1009	55375	53944	10:49:10	55519.79	72.43	16.08	-1575.60	-12.71	99
314410	5689405	1010	55361	53931	10:49:12	55519.79	72.43	16.08	-1589.03	-26.14	99
314409	5689405	1011	55365	53934	10:49:14	55519.79	72.43	16.08	-1585.41	-22.52	99
314409	5689404	1011	55361	53931	10:49:16	55519.79	72.43	16.08	-1589.18	-26.29	99
314410	5689404	1010	55365	53935	10:49:18	55519.79	72.43	16.08	-1585.17	-22.28	99
314409	5689404	1010	55365	53934	10:49:20	55519.79	72.43	16.08	-1585.34	-22.45	99
314409	5689404	1011	55367	53936	10:49:22	55519.78	72.43	16.08	-1583.57	-20.68	99
314408	5689404	1011	55359	53929	10:49:24	55519.78	72.43	16.08	-1590.96	-28.07	99
314408	5689403	1012	55352	53922	10:49:26	55519.78	72.43	16.08	-1598.19	-35.30	99
314408	5689403	1010	55353	53923	10:49:28	55519.78	72.43	16.08	-1597.28	-34.39	99
314407	5689403	1010	55356	53925	10:49:30	55519.78	72.43	16.08	-1594.54	-31.65	99
314406	5689403	1011	55354	53924	10:49:32	55519.78	72.43	16.08	-1595.94	-33.05	99
314405	5689403	1012	55351	53921	10:49:34	55519.77	72.43	16.08	-1599.20	-36.31	99
314405	5689403	1012	55349	53918	10:49:36	55519.77	72.43	16.08	-1601.56	-38.67	99
314405	5689402	1011	55355	53924	10:49:38	55519.77	72.43	16.08	-1595.66	-32.77	99
314405	5689401	1012	55350	53920	10:49:40	55519.77	72.43	16.08	-1599.96	-37.07	99
314406	5689403	1012	55347	53916	10:49:42	55519.77	72.43	16.08	-1603.43	-40.54	99
314406	5689402	1013	55341	53910	10:49:44	55519.77	72.43	16.08	-1609.83	-46.94	99
314407	5689402	1013	55341	53911	10:49:46	55519.77	72.43	16.08	-1609.02	-46.13	99
314407	5689403	1013	55344	53913	10:49:48	55519.78	72.43	16.08	-1606.35	-43.46	99
314406	5689402	1013	55346	53915	10:49:50	55519.77	72.43	16.08	-1604.87	-41.98	99
314405	5689402	1013	55345	53915	10:49:52	55519.77	72.43	16.08	-1605.09	-42.20	99
314404	5689401	1014	55351	53920	10:49:54	55519.76	72.43	16.08	-1599.38	-36.49	99
314403	5689400	1014	55338	53908	10:49:56	55519.76	72.43	16.08	-1612.10	-49.21	99
314403	5689398	1014	55337	53906	10:49:58	55519.75	72.43	16.08	-1613.91	-51.02	99
314402	5689397	1014	55342	53911	10:50:00	55519.75	72.43	16.08	-1608.52	-45.63	99
314403	5689396	1013	55339	53908	10:50:02	55519.75	72.43	16.08	-1611.64	-48.75	99
314404	5689394	1013	55341	53910	10:50:04	55519.74	72.43	16.08	-1609.71	-46.82	99
314404	5689393	1012	55342	53911	10:50:06	55519.74	72.43	16.08	-1608.69	-45.80	99
314404	5689392	1012	55337	53906	10:50:08	55519.73	72.43	16.08	-1613.71	-50.82	99
314404	5689390	1011	55341	53911	10:50:10	55519.73	72.43	16.08	-1608.94	-46.05	99
314405	5689390	1011	55334	53904	10:50:12	55519.73	72.43	16.08	-1615.95	-53.06	99
314405	5689389	1011	55338	53908	10:50:14	55519.73	72.43	16.08	-1612.09	-49.20	99
314405	5689387	1012	55337	53907	10:50:16	55519.72	72.43	16.08	-1612.94	-50.05	99
314405	5689385	1012	55339	53908	10:50:18	55519.71	72.43	16.08	-1611.51	-48.62	99
314404	5689385	1012	55345	53914	10:50:20	55519.71	72.43	16.08	-1605.45	-42.56	99
314403	5689384	1012	55353	53922	10:50:22	55519.71	72.43	16.08	-1597.52	-34.63	99
314403	5689384	1012	55356	53926	10:50:24	55519.70	72.43	16.08	-1594.03	-31.14	99
314403	5689383	1012	55354	53923	10:50:26	55519.70	72.43	16.08	-1596.29	-33.40	99
314403	5689382	1012	55357	53927	10:50:28	55519.70	72.43	16.08	-1592.78	-29.89	99
314403	5689381	1012	55361	53930	10:50:30	55519.70	72.43	16.08	-1589.29	-26.40	99
314403	5689380	1012	55357	53926	10:50:32	55519.69	72.43	16.08	-1593.48	-30.59	99
314404	5689379	1011	55358	53927	10:50:34	55519.69	72.43	16.08	-1592.39	-29.50	99
314404	5689379	1011	55357	53927	10:50:36	55519.69	72.43	16.08	-1592.72	-29.83	99
314405	5689378	1010	55356	53926	10:50:38	55519.69	72.43	16.08	-1594.09	-31.20	99
314405	5689377	1010	55354	53924	10:50:40	55519.69	72.43	16.08	-1595.97	-33.08	99
314405	5689377	1010	55352	53922	10:50:42	55519.69	72.43	16.08	-1597.84	-34.95	99
314405	5689376	1010	55352	53922	10:50:44	55519.69	72.43	16.08	-1597.54	-34.65	99
314405	5689376	1010	55352	53922	10:50:46	55519.68	72.43	16.08	-1597.52	-34.63	99
314405	5689376	1010	55357	53927	10:50:48	55519.68	72.43	16.08	-1592.54	-29.65	99
314405	5689376	1010	55355	53925	10:50:50	55519.68	72.43	16.08	-1594.51	-31.62	99
314405	5689376	1010	55357	53927	10:50:52	55519.68	72.43	16.08	-1592.99	-30.10	99
314405	5689376	1010	55357	53927	10:50:54	55519.68	72.43	16.08	-1592.60	-29.71	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314405	5689376	1010	55359	53928	10:50:56	55519.68	72.43	16.08	-1591.30	-28.41	99
314405	5689376	1010	55358	53928	10:50:58	55519.68	72.43	16.08	-1591.58	-28.69	99
314405	5689376	1010	55353	53923	10:51:00	55519.68	72.43	16.08	-1596.72	-33.83	99
314405	5689376	1010	55354	53924	10:51:02	55519.68	72.43	16.08	-1596.06	-33.17	99
314405	5689376	1009	55365	53935	10:51:04	55519.68	72.43	16.08	-1584.93	-22.04	99
314405	5689375	1009	55357	53927	10:51:06	55519.68	72.43	16.08	-1592.51	-29.62	99
314405	5689375	1008	55359	53929	10:51:08	55519.68	72.43	16.08	-1590.51	-27.62	99
314404	5689373	1008	55358	53928	10:51:10	55519.67	72.43	16.08	-1591.58	-28.69	99
314403	5689372	1009	55362	53931	10:51:12	55519.67	72.43	16.08	-1588.19	-25.30	99
314403	5689372	1008	55369	53939	10:51:14	55519.67	72.43	16.08	-1580.71	-17.82	99
314403	5689372	1008	55364	53934	10:51:16	55519.67	72.43	16.08	-1585.83	-22.94	99
314404	5689371	1008	55362	53932	10:51:18	55519.66	72.43	16.08	-1587.69	-24.80	99
314405	5689370	1007	55365	53935	10:51:20	55519.66	72.43	16.08	-1584.98	-22.09	99
314405	5689369	1007	55367	53937	10:51:22	55519.66	72.43	16.08	-1582.77	-19.88	99
314404	5689370	1007	55368	53938	10:51:24	55519.66	72.43	16.08	-1581.91	-19.02	99
314405	5689369	1007	55363	53933	10:51:26	55519.66	72.43	16.08	-1586.51	-23.62	99
314406	5689369	1007	55361	53931	10:51:28	55519.66	72.43	16.08	-1588.97	-26.08	99
314406	5689367	1006	55365	53935	10:51:30	55519.66	72.43	16.08	-1584.68	-21.79	99
314405	5689366	1006	55366	53936	10:51:32	55519.65	72.43	16.08	-1583.94	-21.05	99
314405	5689366	1006	55367	53937	10:51:34	55519.65	72.43	16.08	-1582.91	-20.02	99
314405	5689366	1006	55364	53934	10:51:36	55519.65	72.43	16.08	-1585.26	-22.37	99
314405	5689365	1005	55364	53934	10:51:38	55519.65	72.43	16.08	-1585.85	-22.96	99
314406	5689365	1004	55368	53938	10:51:40	55519.65	72.43	16.08	-1581.29	-18.40	99
314406	5689365	1004	55368	53938	10:51:42	55519.65	72.43	16.08	-1581.68	-18.79	99
314406	5689364	1004	55366	53936	10:51:44	55519.64	72.43	16.08	-1583.46	-20.57	99
314406	5689363	1003	55358	53928	10:51:46	55519.64	72.43	16.08	-1591.77	-28.88	99
314407	5689363	1003	55357	53927	10:51:48	55519.64	72.43	16.08	-1592.78	-29.89	99
314407	5689363	1003	55358	53928	10:51:50	55519.65	72.43	16.08	-1591.88	-28.99	99
314408	5689363	1003	55355	53925	10:51:52	55519.65	72.43	16.08	-1595.01	-32.12	99
314409	5689362	1002	55358	53928	10:51:54	55519.64	72.43	16.08	-1592.10	-29.21	99
314410	5689362	1002	55353	53923	10:51:56	55519.65	72.43	16.08	-1596.78	-33.89	99
314410	5689361	1001	55351	53921	10:51:58	55519.64	72.43	16.08	-1598.33	-35.44	99
314410	5689361	1001	55356	53926	10:52:00	55519.64	72.43	16.08	-1593.30	-30.41	99
314411	5689360	1000	55362	53932	10:52:02	55519.64	72.43	16.08	-1587.88	-24.99	99
314412	5689359	1000	55365	53934	10:52:04	55519.64	72.43	16.08	-1585.19	-22.30	99
314411	5689357	1000	55374	53944	10:52:06	55519.63	72.43	16.08	-1575.67	-12.78	99
314412	5689356	999	55365	53935	10:52:08	55519.63	72.43	16.08	-1584.92	-22.03	99
314413	5689355	999	55373	53943	10:52:10	55519.63	72.43	16.08	-1576.78	-13.89	99
314413	5689353	999	55379	53949	10:52:12	55519.62	72.43	16.08	-1570.44	-7.55	99
314413	5689352	999	55379	53949	10:52:14	55519.62	72.43	16.08	-1570.97	-8.08	99
314413	5689351	998	55380	53950	10:52:16	55519.62	72.43	16.08	-1570.05	-7.16	99
314415	5689350	998	55385	53955	10:52:18	55519.62	72.43	16.08	-1564.68	-1.79	99
314415	5689349	997	55388	53958	10:52:20	55519.61	72.43	16.08	-1561.68	1.21	99
314415	5689348	997	55387	53957	10:52:22	55519.61	72.43	16.08	-1562.93	-0.04	99
314414	5689347	996	55383	53952	10:52:24	55519.60	72.43	16.08	-1567.28	-4.39	99
314414	5689346	996	55384	53954	10:52:26	55519.60	72.43	16.08	-1565.50	-2.61	99
314413	5689345	996	55385	53955	10:52:28	55519.59	72.43	16.08	-1564.72	-1.83	99
314412	5689343	995	55384	53954	10:52:30	55519.59	72.43	16.08	-1566.08	-3.19	99
314411	5689342	995	55385	53955	10:52:32	55519.58	72.43	16.08	-1564.52	-1.63	99
314411	5689342	995	55386	53956	10:52:34	55519.58	72.43	16.08	-1563.51	-0.62	99
314411	5689341	995	55384	53954	10:52:36	55519.58	72.43	16.08	-1566.07	-3.18	99
314411	5689341	995	55383	53953	10:52:38	55519.58	72.43	16.08	-1567.01	-4.12	99
314411	5689341	995	55376	53946	10:52:40	55519.58	72.43	16.08	-1573.48	-10.59	99
314411	5689342	995	55400	53970	10:52:42	55519.58	72.43	16.08	-1549.49	13.40	99
314408	5689341	995	55387	53957	10:52:44	55519.57	72.43	16.08	-1562.47	0.42	99
314411	5689339	995	55384	53953	10:52:46	55519.57	72.43	16.08	-1566.13	-3.24	99
314411	5689338	994	55377	53947	10:52:48	55519.57	72.43	16.08	-1572.37	-9.48	99
314410	5689337	993	55382	53951	10:52:50	55519.56	72.43	16.08	-1568.14	-5.25	99
314408	5689337	993	55393	53963	10:52:52	55519.56	72.43	16.08	-1556.75	6.14	99



## A820

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314408	5689337	993	55385	53955	10:52:54	55519.56	72.43	16.08	-1564.93	-2.04	99
314407	5689336	993	55385	53954	10:52:56	55519.55	72.43	16.08	-1565.07	-2.18	99
314406	5689335	993	55385	53955	10:52:58	55519.55	72.43	16.08	-1564.33	-1.44	99
314405	5689334	993	55381	53951	10:53:00	55519.54	72.43	16.08	-1568.59	-5.70	99
314404	5689333	992	55387	53957	10:53:02	55519.54	72.43	16.08	-1562.39	0.50	99
314404	5689332	992	55389	53959	10:53:04	55519.53	72.43	16.08	-1560.13	2.76	99
314403	5689331	992	55389	53959	10:53:06	55519.53	72.43	16.08	-1560.66	2.23	99
314404	5689331	991	55392	53962	10:53:08	55519.53	72.43	16.08	-1557.61	5.28	99
314404	5689331	991	55390	53960	10:53:10	55519.53	72.43	16.08	-1559.31	3.58	99
314404	5689329	991	55392	53962	10:53:12	55519.53	72.43	16.08	-1557.34	5.55	99
314405	5689329	990	55388	53958	10:53:14	55519.52	72.43	16.08	-1561.69	1.20	99
314404	5689328	990	55390	53960	10:53:16	55519.52	72.43	16.08	-1560.01	2.88	99
314405	5689326	989	55387	53957	10:53:18	55519.52	72.43	16.08	-1562.41	0.48	99
314405	5689326	989	55387	53957	10:53:20	55519.51	72.43	16.08	-1562.10	0.79	99
314405	5689325	989	55389	53959	10:53:22	55519.51	72.43	16.08	-1560.68	2.21	99
314406	5689324	988	55390	53960	10:53:24	55519.51	72.43	16.08	-1559.44	3.45	99
314407	5689324	988	55387	53957	10:53:26	55519.51	72.43	16.08	-1562.10	0.79	99
314408	5689323	987	55385	53955	10:53:28	55519.51	72.43	16.08	-1564.58	-1.69	99
314409	5689322	987	55385	53955	10:53:30	55519.51	72.43	16.08	-1564.25	-1.36	99
314410	5689321	986	55380	53950	10:53:32	55519.51	72.43	16.08	-1569.40	-6.51	99
314410	5689320	986	55385	53955	10:53:34	55519.51	72.43	16.08	-1564.86	-1.97	99
314411	5689319	985	55378	53947	10:53:36	55519.50	72.43	16.08	-1572.02	-9.13	99
314411	5689318	984	55374	53944	10:53:38	55519.50	72.43	16.08	-1575.39	-12.50	99
314412	5689317	984	55375	53945	10:53:40	55519.50	72.43	16.08	-1574.65	-11.76	99
314412	5689316	984	55373	53943	10:53:42	55519.50	72.43	16.08	-1576.91	-14.02	99
314412	5689315	983	55377	53947	10:53:44	55519.49	72.43	16.08	-1572.98	-10.09	99
314412	5689314	983	55374	53944	10:53:46	55519.49	72.43	16.08	-1575.22	-12.33	99
314411	5689312	983	55384	53954	10:53:48	55519.48	72.43	16.08	-1565.79	-2.90	99
314412	5689312	982	55374	53944	10:53:50	55519.48	72.43	16.08	-1575.43	-12.54	99
314413	5689311	982	55378	53948	10:53:52	55519.48	72.43	16.08	-1571.42	-8.53	99
314412	5689309	978	55379	53949	10:53:54	55519.47	72.43	16.08	-1570.73	-7.84	99
314414	5689310	981	55379	53949	10:53:56	55519.48	72.43	16.08	-1570.75	-7.86	99
314415	5689309	981	55376	53946	10:53:58	55519.48	72.43	16.08	-1573.41	-10.52	99
314415	5689308	981	55376	53946	10:54:00	55519.48	72.43	16.08	-1573.43	-10.54	99
314416	5689307	980	55377	53947	10:54:02	55519.47	72.43	16.08	-1572.29	-9.40	99
314416	5689306	980	55372	53942	10:54:04	55519.47	72.43	16.08	-1577.96	-15.07	99
314417	5689305	979	55376	53946	10:54:06	55519.47	72.43	16.08	-1573.46	-10.57	99
314418	5689305	979	55373	53943	10:54:08	55519.47	72.43	16.08	-1576.46	-13.57	99
314419	5689303	978	55371	53941	10:54:10	55519.47	72.43	16.08	-1578.14	-15.25	99
314419	5689303	978	55375	53945	10:54:12	55519.47	72.43	16.08	-1574.81	-11.92	99
314419	5689302	978	55366	53936	10:54:14	55519.46	72.43	16.08	-1583.30	-20.41	99
314419	5689301	977	55366	53936	10:54:16	55519.46	72.43	16.08	-1583.78	-20.89	99
314420	5689299	977	55365	53935	10:54:18	55519.46	72.43	16.08	-1584.77	-21.88	99
314421	5689299	976	55368	53938	10:54:20	55519.45	72.43	16.08	-1581.39	-18.50	99
314421	5689297	975	55366	53936	10:54:22	55519.45	72.43	16.08	-1583.21	-20.32	99
314421	5689296	975	55366	53936	10:54:24	55519.45	72.43	16.08	-1583.41	-20.52	99
314422	5689295	974	55370	53940	10:54:26	55519.44	72.43	16.08	-1579.61	-16.72	99
314422	5689294	974	55366	53936	10:54:28	55519.44	72.43	16.08	-1583.64	-20.75	99
314421	5689293	973	55367	53937	10:54:30	55519.44	72.43	16.08	-1582.40	-19.51	99
314421	5689292	973	55363	53933	10:54:32	55519.43	72.43	16.08	-1586.90	-24.01	99
314420	5689291	972	55365	53935	10:54:34	55519.43	72.43	16.08	-1584.24	-21.35	99
314420	5689290	972	55361	53931	10:54:36	55519.42	72.43	16.08	-1588.59	-25.70	99
314419	5689289	972	55365	53935	10:54:38	55519.42	72.43	16.08	-1584.75	-21.86	99
314418	5689289	972	55362	53932	10:54:40	55519.42	72.43	16.08	-1587.51	-24.62	99
314418	5689289	972	55357	53927	10:54:42	55519.42	72.43	16.08	-1592.55	-29.66	99
314418	5689288	972	55356	53926	10:54:44	55519.41	72.43	16.08	-1592.98	-30.09	99
314418	5689286	971	55358	53928	10:54:46	55519.41	72.43	16.08	-1591.87	-28.98	99
314418	5689285	971	55353	53923	10:54:48	55519.41	72.43	16.08	-1596.14	-33.25	99
314418	5689284	970	55351	53921	10:54:50	55519.40	72.43	16.08	-1598.33	-35.44	99

## A821

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314419	5689283	971	55350	53920	10:54:52	55519.40	72.43	16.08	-1598.91	-36.02	99
314419	5689283	970	55351	53921	10:54:54	55519.40	72.43	16.08	-1598.27	-35.38	99
314418	5689281	970	55346	53916	10:54:56	55519.39	72.43	16.08	-1603.38	-40.49	99
314417	5689281	969	55349	53919	10:54:58	55519.39	72.43	16.08	-1600.21	-37.32	99
314417	5689280	969	55342	53912	10:55:00	55519.38	72.43	16.08	-1607.13	-44.24	99
314417	5689279	968	55340	53910	10:55:02	55519.38	72.43	16.08	-1609.47	-46.58	99
314418	5689277	967	55341	53911	10:55:04	55519.38	72.43	16.08	-1607.92	-45.03	99
314418	5689276	967	55337	53907	10:55:06	55519.37	72.43	16.08	-1612.39	-49.50	99
314419	5689275	966	55336	53906	10:55:08	55519.37	72.43	16.08	-1613.17	-50.28	99
314418	5689273	966	55335	53905	10:55:10	55519.37	72.43	16.08	-1614.65	-51.76	99
314418	5689272	965	55331	53901	10:55:12	55519.36	72.43	16.08	-1618.19	-55.30	99
314418	5689271	966	55326	53896	10:55:14	55519.36	72.43	16.08	-1623.72	-60.83	99
314419	5689270	966	55321	53892	10:55:16	55519.36	72.43	16.08	-1627.84	-64.95	99
314417	5689269	965	55313	53884	10:55:18	55519.35	72.43	16.08	-1635.79	-72.90	99
314417	5689269	965	55301	53872	10:55:20	55519.35	72.43	16.08	-1647.76	-84.87	99
314417	5689267	965	55289	53859	10:55:22	55519.34	72.43	16.08	-1660.33	-97.44	99
314417	5689267	964	55284	53854	10:55:24	55519.34	72.43	16.08	-1665.48	-102.59	99
314417	5689265	964	55272	53842	10:55:26	55519.33	72.43	16.08	-1677.26	-114.37	99
314417	5689265	963	55264	53834	10:55:28	55519.33	72.43	16.08	-1685.38	-122.49	99
314417	5689263	963	55259	53829	10:55:30	55519.33	72.43	16.08	-1690.02	-127.13	99
314416	5689262	962	55252	53822	10:55:32	55519.32	72.43	16.08	-1696.99	-134.10	99
314416	5689261	961	55238	53808	10:55:34	55519.32	72.43	16.08	-1711.00	-148.11	99
314415	5689260	961	55227	53797	10:55:36	55519.31	72.43	16.08	-1721.84	-158.95	99
314415	5689259	960	55222	53792	10:55:38	55519.31	72.43	16.08	-1727.14	-164.25	99
314415	5689258	959	55211	53782	10:55:40	55519.31	72.43	16.08	-1737.74	-174.85	99
314414	5689257	959	55201	53771	10:55:42	55519.30	72.43	16.08	-1748.21	-185.32	99
314413	5689256	958	55194	53764	10:55:44	55519.30	72.43	16.08	-1755.08	-192.19	99
314413	5689255	958	55184	53754	10:55:46	55519.29	72.43	16.08	-1764.97	-202.08	99
314413	5689254	957	55174	53744	10:55:48	55519.29	72.43	16.08	-1775.31	-212.42	99
314413	5689253	957	55175	53745	10:55:50	55519.29	72.43	16.08	-1773.90	-211.01	99
314413	5689252	957	55181	53752	10:55:52	55519.28	72.43	16.08	-1767.55	-204.66	99
314413	5689251	956	55181	53752	10:55:54	55519.28	72.43	16.08	-1767.64	-204.75	99
314413	5689250	956	55184	53754	10:55:56	55519.28	72.43	16.08	-1764.86	-201.97	99
314413	5689249	955	55179	53750	10:55:58	55519.27	72.43	16.08	-1769.74	-206.85	99
314412	5689249	955	55177	53747	10:56:00	55519.27	72.43	16.08	-1772.07	-209.18	99
314414	5689248	955	55176	53747	10:56:02	55519.27	72.43	16.08	-1772.54	-209.65	99
314414	5689248	955	55199	53770	10:56:04	55519.27	72.43	16.08	-1749.49	-186.60	99
314414	5689246	954	55202	53772	10:56:06	55519.27	72.43	16.08	-1747.06	-184.17	99
314415	5689246	954	55206	53777	10:56:08	55519.27	72.43	16.08	-1742.43	-179.54	99
314415	5689245	953	55219	53790	10:56:10	55519.26	72.43	16.08	-1729.39	-166.50	99
314415	5689244	953	55223	53794	10:56:12	55519.26	72.43	16.08	-1725.52	-162.63	99
314415	5689243	952	55229	53800	10:56:14	55519.26	72.43	16.08	-1719.41	-156.52	99
314415	5689241	952	55233	53803	10:56:16	55519.25	72.43	16.08	-1716.12	-153.23	99
314417	5689240	952	55243	53814	10:56:18	55519.25	72.43	16.08	-1705.37	-142.48	99
314417	5689238	952	55251	53821	10:56:20	55519.25	72.43	16.08	-1697.76	-134.87	99
314417	5689238	951	55260	53831	10:56:22	55519.24	72.43	16.08	-1688.66	-125.77	99
314418	5689237	951	55267	53838	10:56:24	55519.24	72.43	16.08	-1681.33	-118.44	99
314418	5689236	950	55277	53848	10:56:26	55519.24	72.43	16.08	-1671.44	-108.55	99
314418	5689235	950	55273	53844	10:56:28	55519.24	72.43	16.08	-1675.74	-112.85	99
314418	5689234	950	55280	53850	10:56:30	55519.23	72.43	16.08	-1668.97	-106.08	99
314419	5689234	949	55282	53853	10:56:32	55519.23	72.43	16.08	-1666.40	-103.51	99
314419	5689233	949	55283	53853	10:56:34	55519.23	72.43	16.08	-1666.00	-103.11	99
314419	5689232	948	55287	53858	10:56:36	55519.23	72.43	16.08	-1661.25	-98.36	99
314420	5689231	948	55293	53864	10:56:38	55519.23	72.43	16.08	-1655.20	-92.31	99
314420	5689231	948	55290	53861	10:56:40	55519.23	72.43	16.08	-1658.26	-95.37	99
314420	5689229	947	55298	53869	10:56:42	55519.22	72.43	16.08	-1650.64	-87.75	99
314420	5689228	947	55297	53868	10:56:44	55519.22	72.43	16.08	-1651.44	-88.55	99
314420	5689227	946	55299	53869	10:56:46	55519.21	72.43	16.08	-1649.92	-87.03	99
314420	5689226	946	55292	53863	10:56:48	55519.21	72.43	16.08	-1656.01	-93.12	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314421	5689224	945	55302	53873	10:56:50	55519.21	72.43	16.08	-1646.61	-83.72	99
314420	5689224	945	55299	53869	10:56:52	55519.20	72.43	16.08	-1649.76	-86.87	99
314420	5689224	945	55294	53865	10:56:54	55519.20	72.43	16.08	-1653.98	-91.09	99
314420	5689223	944	55295	53866	10:56:56	55519.20	72.43	16.08	-1652.97	-90.08	99
314421	5689223	944	55301	53872	10:56:58	55519.20	72.43	16.08	-1647.51	-84.62	99
314421	5689221	944	55300	53871	10:57:00	55519.20	72.43	16.08	-1648.28	-85.39	99
314422	5689220	943	55301	53872	10:57:02	55519.19	72.43	16.08	-1647.07	-84.18	99
314421	5689218	943	55306	53877	10:57:04	55519.19	72.43	16.08	-1642.32	-79.43	99
314422	5689219	943	55305	53876	10:57:06	55519.19	72.43	16.08	-1643.60	-80.71	99
314421	5689218	942	55305	53876	10:57:08	55519.18	72.43	16.08	-1643.11	-80.22	99
314420	5689217	942	55308	53879	10:57:10	55519.18	72.43	16.08	-1640.47	-77.58	99
314419	5689216	941	55312	53882	10:57:12	55519.18	72.43	16.08	-1636.86	-73.97	99
314420	5689216	941	55309	53880	10:57:14	55519.18	72.43	16.08	-1639.65	-76.76	99
314420	5689216	941	55315	53885	10:57:16	55519.17	72.43	16.08	-1633.82	-70.93	99
314420	5689214	942	55318	53889	10:57:18	55519.17	72.43	16.08	-1629.89	-67.00	99
314420	5689213	941	55324	53895	10:57:20	55519.17	72.43	16.08	-1624.05	-61.16	99
314420	5689212	942	55314	53885	10:57:22	55519.17	72.43	16.08	-1634.56	-71.67	99
314421	5689212	940	55319	53890	10:57:24	55519.16	72.43	16.08	-1629.38	-66.49	99
314421	5689212	941	55321	53892	10:57:26	55519.16	72.43	16.08	-1627.22	-64.33	99
314421	5689210	940	55325	53895	10:57:28	55519.16	72.43	16.08	-1623.73	-60.84	99
314421	5689210	939	55329	53900	10:57:30	55519.16	72.43	16.08	-1619.65	-56.76	99
314421	5689208	939	55333	53904	10:57:32	55519.15	72.43	16.08	-1614.91	-52.02	99
314421	5689208	939	55334	53904	10:57:34	55519.15	72.43	16.08	-1614.72	-51.83	99
314422	5689207	939	55345	53916	10:57:36	55519.15	72.43	16.08	-1603.64	-40.75	99
314423	5689205	939	55345	53916	10:57:38	55519.15	72.43	16.08	-1602.90	-40.01	99
314424	5689205	939	55344	53915	10:57:40	55519.15	72.43	16.08	-1604.15	-41.26	99
314424	5689204	939	55345	53916	10:57:42	55519.14	72.43	16.08	-1602.96	-40.07	99
314425	5689203	938	55349	53919	10:57:44	55519.14	72.43	16.08	-1599.67	-36.78	99
314425	5689202	937	55350	53921	10:57:46	55519.14	72.43	16.08	-1598.21	-35.32	99
314425	5689200	936	55352	53923	10:57:48	55519.13	72.43	16.08	-1596.62	-33.73	99
314426	5689200	936	55355	53926	10:57:50	55519.13	72.43	16.08	-1593.53	-30.64	99
314426	5689199	935	55355	53926	10:57:52	55519.13	72.43	16.08	-1593.06	-30.17	99
314426	5689198	935	55358	53929	10:57:54	55519.13	72.43	16.08	-1590.04	-27.15	99
314426	5689197	935	55356	53927	10:57:56	55519.13	72.43	16.08	-1592.24	-29.35	99
314426	5689197	934	55357	53928	10:57:58	55519.13	72.43	16.08	-1590.98	-28.09	99
314427	5689196	933	55367	53937	10:58:00	55519.12	72.43	16.08	-1581.64	-18.75	99
314426	5689196	933	55365	53936	10:58:02	55519.12	72.43	16.08	-1583.61	-20.72	99
314426	5689195	933	55363	53934	10:58:04	55519.12	72.43	16.08	-1585.11	-22.22	99
314426	5689196	934	55356	53927	10:58:06	55519.12	72.43	16.08	-1592.10	-29.21	99
314427	5689194	933	55360	53931	10:58:08	55519.12	72.43	16.08	-1587.93	-25.04	99
314428	5689197	937	55363	53934	10:58:10	55519.13	72.43	16.08	-1585.34	-22.45	99
314430	5689196	937	55362	53933	10:58:12	55519.13	72.43	16.08	-1586.05	-23.16	99
314431	5689195	935	55357	53928	10:58:14	55519.13	72.43	16.08	-1591.26	-28.37	99
314432	5689194	934	55356	53927	10:58:16	55519.13	72.43	16.08	-1591.83	-28.94	99
314432	5689193	934	55358	53929	10:58:18	55519.12	72.43	16.08	-1590.47	-27.58	99
314432	5689193	934	55351	53922	10:58:20	55519.12	72.43	16.08	-1597.39	-34.50	99
314433	5689192	933	55349	53920	10:58:22	55519.12	72.43	16.08	-1599.02	-36.13	99
314433	5689190	933	55342	53913	10:58:24	55519.12	72.43	16.08	-1606.27	-43.38	99
314433	5689187	931	55354	53925	10:58:26	55519.11	72.43	16.08	-1594.52	-31.63	99
314432	5689187	930	55346	53917	10:58:28	55519.10	72.43	16.08	-1601.66	-38.77	99
314433	5689185	931	55350	53921	10:58:30	55519.10	72.43	16.08	-1598.21	-35.32	99
314432	5689186	930	55355	53926	10:58:32	55519.10	72.43	16.08	-1592.90	-30.01	99
314432	5689186	930	55363	53934	10:58:34	55519.10	72.43	16.08	-1584.79	-21.90	99
314431	5689186	929	55352	53924	10:58:36	55519.10	72.43	16.08	-1595.45	-32.56	99
314430	5689186	928	55362	53933	10:58:38	55519.09	72.43	16.08	-1586.32	-23.43	99
314432	5689185	928	55368	53939	10:58:40	55519.10	72.43	16.08	-1580.12	-17.23	99
314434	5689186	927	55365	53936	10:58:42	55519.10	72.43	16.08	-1582.69	-19.80	69
314434	5689185	929	55350	53921	10:58:44	55519.10	72.43	16.08	-1597.74	-34.85	99
314432	5689184	930	55351	53923	10:58:46	55519.09	72.43	16.08	-1596.43	-33.54	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314432	5689183	929	55354	53925	10:58:48	55519.09	72.43	16.08	-1594.10	-31.21	99
314431	5689180	927	55357	53928	10:58:50	55519.08	72.43	16.08	-1591.30	-28.41	99
314431	5689179	927	55357	53928	10:58:52	55519.07	72.43	16.08	-1591.01	-28.12	99
314430	5689177	926	55360	53931	10:58:54	55519.07	72.43	16.08	-1588.17	-25.28	99
314428	5689178	924	55355	53927	10:58:56	55519.06	72.43	16.08	-1592.38	-29.49	99
314428	5689176	925	55361	53932	10:58:58	55519.06	72.43	16.08	-1586.76	-23.87	99
314428	5689174	924	55363	53934	10:59:00	55519.05	72.43	16.08	-1585.09	-22.20	99
314428	5689173	924	55363	53934	10:59:02	55519.05	72.43	16.08	-1584.64	-21.75	99
314427	5689172	924	55363	53935	10:59:04	55519.04	72.43	16.08	-1584.35	-21.46	99
314426	5689171	924	55362	53933	10:59:06	55519.04	72.43	16.08	-1585.70	-22.81	99
314426	5689171	923	55368	53940	10:59:08	55519.04	72.43	16.08	-1579.36	-16.47	99
314426	5689172	922	55362	53933	10:59:10	55519.04	72.43	16.08	-1585.70	-22.81	99
314425	5689172	922	55360	53931	10:59:12	55519.04	72.43	16.08	-1587.96	-25.07	99
314423	5689171	922	55358	53930	10:59:14	55519.03	72.43	16.08	-1589.25	-26.36	99
314422	5689172	921	55364	53935	10:59:16	55519.03	72.43	16.08	-1584.10	-21.21	99
314424	5689171	917	55374	53945	10:59:18	55519.03	72.43	16.08	-1574.01	-11.12	99
314426	5689171	913	55393	53964	10:59:20	55519.04	72.43	16.08	-1554.75	8.14	99
314424	5689170	917	55368	53939	10:59:22	55519.03	72.43	16.08	-1579.76	-16.87	99
314425	5689171	926	55368	53940	10:59:24	55519.04	72.43	16.08	-1579.54	-16.65	99
314425	5689168	924	55368	53940	10:59:26	55519.03	72.43	16.08	-1579.50	-16.61	99
314424	5689168	924	55372	53944	10:59:28	55519.02	72.43	16.08	-1575.28	-12.39	99
314424	5689165	924	55375	53946	10:59:30	55519.01	72.43	16.08	-1572.69	-9.80	99
314425	5689164	923	55389	53960	10:59:32	55519.01	72.43	16.08	-1559.12	3.77	99
314426	5689162	923	55393	53965	10:59:34	55519.01	72.43	16.08	-1554.37	8.52	99
314425	5689160	922	55402	53973	10:59:36	55519.00	72.43	16.08	-1545.95	16.94	99
314424	5689159	922	55410	53981	10:59:38	55518.99	72.43	16.08	-1537.59	25.30	99
314424	5689158	921	55409	53980	10:59:40	55518.99	72.43	16.08	-1538.67	24.22	99
314424	5689156	921	55417	53989	10:59:42	55518.98	72.43	16.08	-1530.33	32.56	99
314425	5689155	920	55419	53990	10:59:44	55518.98	72.43	16.08	-1529.15	33.74	99
314426	5689154	921	55420	53991	10:59:46	55518.98	72.43	16.08	-1528.09	34.80	99
314426	5689153	922	55422	53993	10:59:48	55518.98	72.43	16.08	-1525.95	36.94	99
314425	5689152	921	55418	53989	10:59:50	55518.97	72.43	16.08	-1530.16	32.73	99
314425	5689150	920	55412	53983	10:59:52	55518.96	72.43	16.08	-1535.53	27.36	99
314425	5689149	920	55410	53982	10:59:54	55518.96	72.43	16.08	-1537.33	25.56	99
314426	5689148	919	55410	53981	10:59:56	55518.96	72.43	16.08	-1537.90	24.99	99
314426	5689146	918	55410	53982	10:59:58	55518.96	72.43	16.08	-1537.35	25.54	99
314426	5689146	917	55400	53971	11:00:00	55518.95	72.43	16.08	-1547.75	15.14	99
314426	5689144	917	55400	53972	11:00:02	55518.95	72.43	16.08	-1547.25	15.64	99
314428	5689143	919	55398	53969	11:00:04	55518.95	72.43	16.08	-1549.72	13.17	99
314428	5689142	920	55392	53964	11:00:06	55518.94	72.43	16.08	-1555.41	7.48	99
314428	5689140	919	55384	53955	11:00:08	55518.94	72.43	16.08	-1563.72	-0.83	99
314428	5689139	919	55380	53952	11:00:10	55518.93	72.43	16.08	-1567.33	-4.44	99
314428	5689137	919	55382	53954	11:00:12	55518.93	72.43	16.08	-1565.22	-2.33	99
314428	5689135	918	55384	53956	11:00:14	55518.92	72.43	16.08	-1563.26	-0.37	99
314429	5689134	918	55384	53955	11:00:16	55518.92	72.43	16.08	-1563.45	-0.56	99
314430	5689133	918	55377	53949	11:00:18	55518.92	72.43	16.08	-1570.16	-7.27	99
314430	5689133	918	55378	53950	11:00:20	55518.92	72.43	16.07	-1569.29	-6.40	99
314431	5689133	916	55375	53947	11:00:22	55518.92	72.43	16.07	-1572.10	-9.21	99
314432	5689134	917	55380	53951	11:00:24	55518.93	72.43	16.07	-1567.68	-4.79	99
314433	5689135	913	55378	53950	11:00:26	55518.93	72.43	16.07	-1569.05	-6.16	99
314434	5689133	911	55359	53931	11:00:28	55518.93	72.43	16.07	-1588.15	-25.26	99
314434	5689133	913	55359	53930	11:00:30	55518.93	72.43	16.07	-1588.72	-25.83	99
314435	5689133	913	55362	53933	11:00:32	55518.93	72.43	16.07	-1585.53	-22.64	99
314434	5689131	915	55361	53932	11:00:34	55518.92	72.43	16.07	-1586.71	-23.82	99
314435	5689132	914	55357	53929	11:00:36	55518.93	72.43	16.07	-1590.19	-27.30	99
314436	5689132	914	55363	53935	11:00:38	55518.93	72.43	16.07	-1584.42	-21.53	99
314436	5689131	914	55351	53922	11:00:40	55518.93	72.43	16.07	-1596.49	-33.60	99
314437	5689131	914	55350	53921	11:00:42	55518.92	72.43	16.07	-1597.66	-34.77	99
314437	5689130	915	55345	53917	11:00:44	55518.92	72.43	16.07	-1602.13	-39.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314435	5689130	914	55344	53916	11:00:46	55518.92	72.43	16.07	-1603.00	-40.11	99
314436	5689130	913	55342	53913	11:00:48	55518.92	72.43	16.07	-1605.55	-42.66	99
314436	5689128	913	55341	53913	11:00:50	55518.92	72.43	16.07	-1606.30	-43.41	99
314437	5689128	912	55335	53907	11:00:52	55518.91	72.43	16.07	-1612.20	-49.31	99
314437	5689126	910	55334	53905	11:00:54	55518.91	72.43	16.07	-1613.62	-50.73	99
314437	5689125	909	55333	53905	11:00:56	55518.91	72.43	16.07	-1614.06	-51.17	99
314437	5689125	910	55334	53906	11:00:58	55518.91	72.43	16.07	-1612.92	-50.03	99
314437	5689125	910	55331	53902	11:01:00	55518.90	72.43	16.07	-1616.54	-53.65	99
314436	5689124	910	55333	53905	11:01:02	55518.90	72.43	16.07	-1614.18	-51.29	99
314435	5689123	908	55346	53917	11:01:04	55518.90	72.43	16.07	-1601.67	-38.78	99
314437	5689122	908	55339	53910	11:01:06	55518.89	72.43	16.07	-1608.52	-45.63	99
314435	5689122	909	55340	53912	11:01:08	55518.89	72.43	16.07	-1607.32	-44.43	99
314435	5689121	908	55349	53920	11:01:10	55518.89	72.43	16.07	-1598.48	-35.59	99
314435	5689120	908	55350	53921	11:01:12	55518.89	72.43	16.07	-1597.46	-34.57	99
314434	5689119	907	55352	53924	11:01:14	55518.88	72.43	16.07	-1595.05	-32.16	99
314435	5689119	906	55349	53921	11:01:16	55518.88	72.43	16.07	-1597.77	-34.88	99
314435	5689118	905	55354	53926	11:01:18	55518.88	72.43	16.07	-1592.79	-29.90	99
314435	5689118	905	55353	53925	11:01:20	55518.88	72.43	16.07	-1593.93	-31.04	99
314436	5689118	905	55352	53924	11:01:22	55518.88	72.43	16.07	-1595.00	-32.11	99
314436	5689117	906	55355	53927	11:01:24	55518.87	72.43	16.07	-1591.81	-28.92	99
314437	5689115	904	55346	53918	11:01:26	55518.87	72.43	16.07	-1601.29	-38.40	99
314437	5689114	902	55348	53920	11:01:28	55518.87	72.43	16.07	-1599.35	-36.46	99
314437	5689114	902	55344	53916	11:01:30	55518.87	72.43	16.07	-1603.06	-40.17	99
314437	5689115	904	55343	53915	11:01:32	55518.87	72.43	16.07	-1603.88	-40.99	99
314437	5689114	905	55341	53913	11:01:34	55518.87	72.43	16.07	-1606.22	-43.33	99
314438	5689114	905	55343	53915	11:01:36	55518.87	72.43	16.07	-1604.06	-41.17	99
314438	5689113	905	55344	53916	11:01:38	55518.87	72.43	16.07	-1602.89	-40.00	99
314439	5689113	904	55343	53914	11:01:40	55518.87	72.43	16.07	-1604.68	-41.79	99
314440	5689113	903	55342	53914	11:01:42	55518.87	72.43	16.07	-1605.33	-42.44	99
314440	5689113	903	55337	53908	11:01:44	55518.87	72.43	16.07	-1610.45	-47.56	99
314441	5689113	903	55340	53912	11:01:46	55518.87	72.43	16.07	-1607.18	-44.29	99
314441	5689113	902	55327	53899	11:01:48	55518.87	72.43	16.07	-1620.32	-57.43	99
314442	5689113	901	55320	53891	11:01:50	55518.87	72.43	16.07	-1627.45	-64.56	99
314442	5689112	900	55310	53882	11:01:52	55518.87	72.43	16.07	-1637.08	-74.19	99
314442	5689112	900	55310	53881	11:01:54	55518.87	72.43	16.07	-1637.71	-74.82	99
314442	5689112	900	55310	53882	11:01:56	55518.87	72.43	16.07	-1637.11	-74.22	99
314442	5689112	899	55309	53880	11:01:58	55518.87	72.43	16.07	-1638.43	-75.54	99
314442	5689112	900	55308	53880	11:02:00	55518.87	72.43	16.07	-1638.88	-75.99	99
314442	5689111	900	55314	53885	11:02:02	55518.87	72.43	16.07	-1633.55	-70.66	99
314442	5689110	899	55311	53883	11:02:04	55518.87	72.43	16.07	-1636.00	-73.11	99
314443	5689110	901	55310	53882	11:02:06	55518.87	72.43	16.07	-1637.05	-74.16	99
314442	5689110	902	55310	53881	11:02:08	55518.86	72.43	16.07	-1637.64	-74.75	99
314442	5689110	902	55306	53878	11:02:10	55518.86	72.43	16.07	-1641.30	-78.41	99
314442	5689109	902	55313	53885	11:02:12	55518.86	72.43	16.07	-1634.04	-71.15	99
314443	5689109	902	55313	53884	11:02:14	55518.86	72.43	16.07	-1634.61	-71.72	99
314443	5689106	901	55314	53885	11:02:16	55518.85	72.43	16.07	-1633.44	-70.55	99
314444	5689105	898	55315	53886	11:02:18	55518.85	72.43	16.07	-1632.68	-69.79	99
314444	5689104	896	55309	53881	11:02:20	55518.85	72.43	16.07	-1637.96	-75.07	99
314444	5689104	896	55321	53893	11:02:22	55518.85	72.43	16.07	-1626.03	-63.14	99
314443	5689103	894	55314	53885	11:02:24	55518.84	72.43	16.07	-1633.72	-70.83	99
314442	5689103	894	55318	53890	11:02:26	55518.84	72.43	16.07	-1629.15	-66.26	99
314441	5689104	895	55311	53882	11:02:28	55518.84	72.43	16.07	-1636.55	-73.66	99
314440	5689103	895	55313	53884	11:02:30	55518.83	72.43	16.07	-1634.53	-71.64	99
314441	5689103	894	55319	53890	11:02:32	55518.84	72.43	16.07	-1628.43	-65.54	99
314442	5689103	895	55308	53880	11:02:34	55518.84	72.43	16.07	-1638.83	-75.94	99
314441	5689102	896	55305	53877	11:02:36	55518.84	72.43	16.07	-1641.93	-79.04	99
314441	5689103	895	55304	53876	11:02:38	55518.84	72.43	16.07	-1642.79	-79.90	99
314442	5689102	894	55316	53887	11:02:40	55518.84	72.43	16.07	-1631.54	-68.65	99
314442	5689100	895	55323	53895	11:02:42	55518.83	72.43	16.07	-1624.25	-61.36	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314437	5689106	906	55323	53895	11:02:44	55518.84	72.43	16.07	-1623.94	-61.05	99
314439	5689106	905	55330	53902	11:02:46	55518.85	72.43	16.07	-1617.20	-54.31	99
314439	5689105	904	55317	53889	11:02:48	55518.84	72.43	16.07	-1630.03	-67.14	99
314441	5689106	905	55310	53881	11:02:50	55518.85	72.43	16.07	-1637.39	-74.50	99
314442	5689105	904	55303	53875	11:02:52	55518.85	72.43	16.07	-1644.19	-81.30	99
314442	5689103	905	55284	53855	11:02:54	55518.84	72.43	16.07	-1663.36	-100.47	99
314444	5689099	898	55277	53849	11:02:56	55518.83	72.43	16.07	-1669.82	-106.93	99
314444	5689100	895	55268	53840	11:02:58	55518.83	72.43	16.07	-1678.70	-115.81	99
314443	5689097	892	55277	53849	11:03:00	55518.82	72.43	16.07	-1670.24	-107.35	99
314443	5689097	894	55270	53842	11:03:02	55518.82	72.43	16.07	-1676.82	-113.93	99
314443	5689096	895	55276	53847	11:03:04	55518.82	72.43	16.07	-1671.43	-108.54	99
314443	5689095	898	55271	53843	11:03:06	55518.82	72.43	16.07	-1676.05	-113.16	99
314444	5689095	899	55281	53852	11:03:08	55518.82	72.43	16.07	-1666.62	-103.73	99
314446	5689107	934	55275	53847	11:03:10	55518.86	72.43	16.07	-1671.76	-108.87	99
314446	5689102	938	55272	53844	11:03:18	55518.85	72.43	16.07	-1675.08	-112.19	99
314446	5689101	939	55275	53847	11:03:20	55518.84	72.43	16.07	-1672.03	-109.14	99
314445	5689100	938	55285	53857	11:03:22	55518.84	72.43	16.07	-1661.72	-98.83	99
314446	5689098	934	55291	53863	11:03:24	55518.83	72.43	16.07	-1655.81	-92.92	99
314446	5689094	931	55311	53883	11:03:26	55518.82	72.43	16.07	-1635.71	-72.82	99
314446	5689097	939	55322	53893	11:03:28	55518.83	72.43	16.07	-1625.61	-62.72	99
314446	5689098	942	55321	53892	11:03:30	55518.83	72.43	16.07	-1626.69	-63.80	99
314446	5689095	935	55328	53899	11:03:32	55518.82	72.43	16.07	-1619.48	-56.59	99
314447	5689092	929	55333	53904	11:03:34	55518.81	72.43	16.07	-1614.51	-51.62	99
314447	5689094	936	55332	53904	11:03:36	55518.82	72.43	16.07	-1615.13	-52.24	99
314447	5689090	924	55324	53896	11:03:38	55518.81	72.43	16.07	-1623.01	-60.12	99
314449	5689082	904	55321	53893	11:03:40	55518.79	72.43	16.07	-1625.72	-62.83	99
314450	5689083	901	55334	53906	11:03:42	55518.79	72.43	16.07	-1613.01	-50.12	99
314450	5689083	901	55329	53901	11:03:44	55518.79	72.43	16.07	-1618.23	-55.34	99
314450	5689083	900	55329	53900	11:03:46	55518.79	72.43	16.07	-1618.51	-55.62	99
314450	5689083	899	55324	53895	11:03:48	55518.79	72.43	16.07	-1623.57	-60.68	99
314451	5689083	902	55323	53895	11:03:50	55518.79	72.43	16.07	-1624.20	-61.31	99
314451	5689084	901	55329	53901	11:03:52	55518.79	72.43	16.07	-1618.27	-55.38	99
314452	5689082	902	55324	53896	11:03:54	55518.79	72.43	16.07	-1623.18	-60.29	99
314453	5689081	902	55326	53897	11:03:56	55518.79	72.43	16.07	-1621.40	-58.51	99
314454	5689080	901	55326	53897	11:03:58	55518.79	72.43	16.07	-1621.32	-58.43	99
314455	5689079	900	55334	53906	11:04:00	55518.79	72.43	16.07	-1613.06	-50.17	99
314454	5689078	899	55333	53905	11:04:02	55518.78	72.43	16.07	-1614.23	-51.34	99
314454	5689075	895	55339	53910	11:04:04	55518.77	72.43	16.07	-1608.44	-45.55	99
314452	5689084	912	55325	53897	11:04:06	55518.80	72.43	16.07	-1621.63	-58.74	99
314452	5689083	908	55336	53907	11:04:08	55518.79	72.43	16.07	-1611.47	-48.58	99
314451	5689082	908	55339	53911	11:04:10	55518.79	72.43	16.07	-1608.00	-45.11	99
314449	5689081	900	55344	53916	11:04:12	55518.78	72.43	16.07	-1603.15	-40.26	99
314449	5689082	902	55353	53925	11:04:14	55518.78	72.43	16.07	-1593.60	-30.71	99
314450	5689082	902	55355	53927	11:04:16	55518.78	72.43	16.07	-1591.61	-28.72	99
314449	5689080	901	55359	53930	11:04:18	55518.78	72.43	16.07	-1588.54	-25.65	99
314450	5689080	899	55377	53949	11:04:20	55518.78	72.43	16.07	-1570.06	-7.17	99
314450	5689079	899	55358	53930	11:04:22	55518.78	72.43	16.07	-1588.67	-25.78	99
314450	5689079	900	55365	53937	11:04:24	55518.78	72.43	16.07	-1581.73	-18.84	99
314450	5689079	898	55372	53943	11:04:26	55518.78	72.43	16.07	-1575.30	-12.41	99
314451	5689078	898	55372	53943	11:04:28	55518.77	72.43	16.07	-1575.63	-12.74	99
314451	5689078	899	55371	53943	11:04:30	55518.78	72.43	16.07	-1576.28	-13.39	99
314451	5689076	897	55371	53943	11:04:32	55518.77	72.43	16.07	-1575.93	-13.04	99
314451	5689076	898	55367	53939	11:04:34	55518.77	72.43	16.07	-1579.90	-17.01	99
314451	5689076	898	55362	53934	11:04:36	55518.77	72.43	16.07	-1585.26	-22.37	99
314450	5689079	901	55371	53942	11:04:38	55518.77	72.43	16.07	-1576.45	-13.56	99
314449	5689079	900	55362	53934	11:04:40	55518.78	72.43	16.07	-1584.68	-21.79	99
314449	5689079	900	55360	53931	11:04:42	55518.77	72.43	16.07	-1587.41	-24.52	99
314449	5689079	900	55361	53933	11:04:44	55518.77	72.43	16.07	-1585.72	-22.83	99
314449	5689078	897	55370	53941	11:04:46	55518.77	72.43	16.07	-1577.63	-14.74	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314450	5689075	895	55375	53946	11:04:48	55518.76	72.43	16.07	-1572.61	-9.72	99
314450	5689074	894	55360	53932	11:04:50	55518.76	72.43	16.07	-1587.26	-24.37	99
314450	5689072	895	55363	53934	11:04:52	55518.75	72.43	16.07	-1584.45	-21.56	99
314449	5689074	897	55356	53928	11:04:54	55518.76	72.43	16.07	-1590.91	-28.02	99
314449	5689074	898	55360	53932	11:04:56	55518.76	72.43	16.07	-1586.79	-23.90	99
314449	5689073	897	55359	53930	11:04:58	55518.76	72.43	16.07	-1588.31	-25.42	99
314448	5689074	898	55368	53940	11:05:00	55518.76	72.43	16.07	-1579.04	-16.15	99
314447	5689077	900	55358	53930	11:05:02	55518.76	72.43	16.07	-1588.81	-25.92	99
314448	5689077	900	55359	53931	11:05:04	55518.76	72.43	16.07	-1587.84	-24.95	99
314448	5689078	900	55366	53937	11:05:06	55518.77	72.43	16.07	-1581.55	-18.66	99
314446	5689076	901	55365	53936	11:05:08	55518.76	72.43	16.07	-1582.32	-19.43	99
314445	5689076	901	55367	53939	11:05:10	55518.76	72.43	16.07	-1580.10	-17.21	99
314446	5689076	901	55369	53940	11:05:12	55518.76	72.43	16.07	-1578.43	-15.54	99
314446	5689074	900	55366	53938	11:05:14	55518.75	72.43	16.07	-1580.96	-18.07	99
314446	5689073	900	55369	53940	11:05:16	55518.75	72.43	16.07	-1578.59	-15.70	99
314446	5689072	901	55370	53941	11:05:18	55518.74	72.43	16.07	-1577.57	-14.68	99
314446	5689073	902	55367	53939	11:05:20	55518.75	72.43	16.07	-1580.10	-17.21	99
314446	5689073	904	55370	53941	11:05:22	55518.75	72.43	16.07	-1577.50	-14.61	99
314448	5689072	903	55370	53942	11:05:24	55518.75	72.43	16.07	-1576.80	-13.91	99
314448	5689072	905	55380	53951	11:05:26	55518.75	72.43	16.07	-1567.55	-4.66	99
314449	5689070	904	55381	53952	11:05:28	55518.74	72.43	16.07	-1566.44	-3.55	99
314449	5689069	904	55378	53950	11:05:30	55518.74	72.43	16.07	-1568.65	-5.76	99
314450	5689067	901	55393	53964	11:05:32	55518.74	72.43	16.07	-1554.48	8.41	99
314450	5689067	900	55386	53957	11:05:34	55518.74	72.43	16.07	-1561.33	1.56	99
314450	5689068	903	55379	53950	11:05:36	55518.74	72.43	16.07	-1568.43	-5.54	99
314450	5689068	903	55379	53951	11:05:38	55518.74	72.43	16.07	-1568.05	-5.16	99
314449	5689067	904	55385	53957	11:05:40	55518.73	72.43	16.07	-1562.15	0.74	99
314448	5689066	905	55379	53951	11:05:42	55518.73	72.43	16.07	-1568.17	-5.28	99
314448	5689065	905	55380	53952	11:05:44	55518.72	72.43	16.07	-1567.18	-4.29	99
314449	5689064	904	55387	53959	11:05:46	55518.72	72.43	16.07	-1559.43	3.46	99
314449	5689062	903	55388	53960	11:05:48	55518.72	72.43	16.07	-1558.46	4.43	99
314449	5689061	904	55389	53961	11:05:50	55518.72	72.43	16.07	-1557.54	5.35	99
314450	5689060	903	55380	53952	11:05:52	55518.71	72.43	16.07	-1566.75	-3.86	99
314450	5689059	903	55384	53956	11:05:54	55518.71	72.43	16.07	-1562.89	0.00	99
314450	5689058	904	55389	53961	11:05:56	55518.71	72.43	16.07	-1557.40	5.49	99
314450	5689057	904	55395	53967	11:05:58	55518.70	72.43	16.07	-1551.91	10.98	99
314450	5689056	906	55395	53967	11:06:00	55518.70	72.43	16.07	-1551.83	11.06	99
314449	5689056	906	55389	53961	11:06:02	55518.70	72.43	16.07	-1557.45	5.44	99
314449	5689055	906	55394	53966	11:06:04	55518.70	72.43	16.07	-1552.63	10.26	99
314449	5689055	906	55393	53965	11:06:06	55518.69	72.43	16.07	-1553.78	9.11	99
314449	5689053	907	55396	53968	11:06:08	55518.69	72.43	16.07	-1550.28	12.61	99
314448	5689052	907	55403	53975	11:06:10	55518.68	72.43	16.07	-1543.27	19.62	99
314448	5689052	908	55401	53973	11:06:12	55518.68	72.43	16.07	-1545.88	17.01	99
314447	5689053	908	55397	53969	11:06:14	55518.68	72.43	16.07	-1549.26	13.63	99
314447	5689052	908	55403	53975	11:06:16	55518.68	72.43	16.07	-1543.87	19.02	99
314446	5689050	907	55401	53973	11:06:18	55518.67	72.43	16.07	-1545.98	16.91	99
314445	5689049	906	55402	53975	11:06:20	55518.67	72.43	16.07	-1544.17	18.72	99
314444	5689048	905	55399	53971	11:06:22	55518.66	72.43	16.07	-1547.80	15.09	99
314444	5689047	904	55398	53970	11:06:24	55518.66	72.43	16.07	-1549.06	13.83	99
314443	5689046	904	55400	53972	11:06:26	55518.65	72.43	16.07	-1546.37	16.52	99
314442	5689045	903	55395	53967	11:06:28	55518.65	72.43	16.07	-1551.20	11.69	99
314441	5689044	903	55396	53968	11:06:30	55518.64	72.43	16.07	-1550.70	12.19	99
314440	5689043	903	55396	53968	11:06:32	55518.64	72.43	16.07	-1550.35	12.54	99
314440	5689042	903	55393	53965	11:06:34	55518.63	72.43	16.07	-1553.39	9.50	99
314440	5689042	902	55392	53964	11:06:36	55518.63	72.43	16.07	-1554.40	8.49	99
314439	5689041	902	55397	53970	11:06:38	55518.63	72.43	16.07	-1549.05	13.84	99
314439	5689042	902	55395	53967	11:06:40	55518.63	72.43	16.07	-1551.76	11.13	99
314439	5689042	903	55395	53967	11:06:42	55518.63	72.43	16.07	-1551.66	11.23	99
314439	5689041	902	55393	53965	11:06:44	55518.63	72.43	16.07	-1553.27	9.62	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314440	5689041	902	55396	53968	11:06:46	55518.63	72.43	16.07	-1550.55	12.34	99
314441	5689041	902	55404	53976	11:06:48	55518.63	72.43	16.07	-1542.66	20.23	99
314442	5689040	903	55397	53969	11:06:50	55518.63	72.43	16.07	-1549.93	12.96	99
314443	5689039	903	55396	53968	11:06:52	55518.63	72.43	16.07	-1550.51	12.38	99
314443	5689036	902	55398	53970	11:06:54	55518.62	72.43	16.07	-1548.32	14.57	99
314442	5689036	902	55403	53975	11:06:56	55518.62	72.43	16.07	-1543.40	19.49	99
314442	5689036	902	55389	53961	11:06:58	55518.62	72.43	16.07	-1557.13	5.76	99
314443	5689035	901	55394	53966	11:07:00	55518.61	72.43	16.07	-1552.78	10.11	99
314443	5689034	901	55394	53966	11:07:02	55518.61	72.43	16.07	-1552.72	10.17	99
314443	5689034	900	55400	53972	11:07:04	55518.61	72.43	16.07	-1546.42	16.47	99
314444	5689033	899	55406	53978	11:07:06	55518.61	72.43	16.07	-1540.50	22.39	99
314445	5689033	900	55395	53967	11:07:08	55518.61	72.43	16.07	-1551.53	11.36	99
314444	5689031	900	55396	53968	11:07:10	55518.61	72.43	16.07	-1550.52	12.37	99
314444	5689030	900	55396	53968	11:07:12	55518.60	72.43	16.07	-1550.56	12.33	99
314444	5689030	899	55395	53967	11:07:14	55518.60	72.43	16.07	-1551.21	11.68	99
314443	5689030	899	55410	53982	11:07:16	55518.60	72.43	16.07	-1536.53	26.36	99
314442	5689030	897	55408	53980	11:07:18	55518.60	72.43	16.07	-1538.11	24.78	99
314443	5689031	893	55409	53981	11:07:20	55518.60	72.43	16.07	-1537.42	25.47	79
314442	5689032	891	55411	53983	11:07:22	55518.60	72.43	16.07	-1536.00	26.89	99
314446	5689029	895	55390	53962	11:07:24	55518.60	72.43	16.07	-1556.91	5.98	99
314448	5689030	894	55410	53982	11:07:26	55518.61	72.43	16.07	-1536.53	26.36	99
314449	5689029	894	55408	53980	11:07:28	55518.61	72.43	16.07	-1538.70	24.19	49
314446	5689030	896	55410	53982	11:07:30	55518.61	72.43	16.07	-1536.94	25.95	99
314446	5689027	898	55406	53977	11:07:32	55518.59	72.43	16.07	-1541.11	21.78	99
314447	5689026	897	55386	53958	11:07:34	55518.59	72.43	16.07	-1560.15	2.74	99
314447	5689024	898	55388	53960	11:07:36	55518.59	72.43	16.07	-1558.46	4.43	99
314445	5689023	898	55388	53960	11:07:38	55518.58	72.43	16.07	-1558.51	4.38	99
314446	5689022	898	55388	53960	11:07:40	55518.58	72.43	16.07	-1558.40	4.49	99
314446	5689021	898	55392	53964	11:07:42	55518.58	72.43	16.07	-1554.46	8.43	99
314446	5689021	897	55382	53954	11:07:44	55518.57	72.43	16.07	-1564.58	-1.69	99
314445	5689021	897	55384	53956	11:07:46	55518.57	72.43	16.07	-1563.00	-0.11	99
314445	5689020	897	55382	53954	11:07:48	55518.57	72.43	16.07	-1564.82	-1.93	99
314445	5689020	897	55381	53953	11:07:50	55518.57	72.43	16.07	-1565.42	-2.53	99
314447	5689019	896	55394	53966	11:07:52	55518.57	72.43	16.07	-1552.72	10.17	99
314447	5689017	898	55384	53956	11:07:54	55518.56	72.43	16.07	-1562.63	0.26	99
314446	5689016	897	55382	53954	11:07:56	55518.56	72.43	16.07	-1564.73	-1.84	99
314447	5689015	896	55381	53953	11:07:58	55518.56	72.43	16.07	-1565.84	-2.95	99
314446	5689013	895	55384	53956	11:08:00	55518.55	72.43	16.07	-1562.23	0.66	99
314446	5689012	895	55385	53957	11:08:02	55518.55	72.43	16.07	-1561.75	1.14	99
314446	5689011	894	55382	53954	11:08:04	55518.54	72.43	16.07	-1564.32	-1.43	99
314446	5689010	893	55388	53960	11:08:06	55518.54	72.43	16.07	-1558.08	4.81	99
314446	5689010	894	55388	53960	11:08:08	55518.54	72.43	16.07	-1558.84	4.05	49
314448	5689010	892	55386	53958	11:08:10	55518.54	72.43	16.07	-1560.23	2.66	99
314447	5689009	892	55385	53957	11:08:12	55518.54	72.43	16.07	-1561.11	1.78	99
314447	5689009	893	55380	53952	11:08:14	55518.53	72.43	16.07	-1566.23	-3.34	99
314446	5689008	893	55382	53954	11:08:16	55518.53	72.43	16.07	-1564.90	-2.01	99
314445	5689006	893	55381	53953	11:08:18	55518.52	72.43	16.07	-1565.05	-2.16	99
314444	5689005	893	55388	53961	11:08:20	55518.52	72.43	16.07	-1557.93	4.96	99
314444	5689005	892	55382	53955	11:08:22	55518.52	72.43	16.07	-1563.96	-1.07	99
314444	5689003	892	55380	53952	11:08:24	55518.51	72.43	16.07	-1566.85	-3.96	99
314444	5689003	891	55386	53958	11:08:26	55518.51	72.43	16.07	-1560.52	2.37	99
314443	5689002	891	55379	53951	11:08:28	55518.50	72.43	16.07	-1567.21	-4.32	99
314442	5689001	890	55375	53947	11:08:30	55518.50	72.43	16.07	-1571.22	-8.33	99
314442	5689000	890	55380	53952	11:08:32	55518.49	72.43	16.07	-1566.36	-3.47	99
314442	5688999	889	55380	53952	11:08:34	55518.49	72.43	16.07	-1566.19	-3.30	99
314443	5688998	889	55386	53958	11:08:36	55518.49	72.43	16.07	-1560.11	2.78	99
314444	5688997	890	55386	53958	11:08:38	55518.49	72.43	16.07	-1560.64	2.25	99
314444	5688996	890	55395	53967	11:08:40	55518.49	72.43	16.07	-1551.71	11.18	99
314445	5688995	889	55384	53956	11:08:42	55518.49	72.43	16.07	-1562.23	0.66	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314445	5688995	888	55386	53958	11:08:44	55518.49	72.43	16.07	-1560.74	2.15	99
314446	5688994	889	55396	53968	11:08:46	55518.48	72.43	16.07	-1550.40	12.49	99
314445	5688993	889	55387	53959	11:08:48	55518.48	72.43	16.07	-1559.59	3.30	99
314445	5688991	889	55388	53960	11:08:50	55518.47	72.43	16.07	-1558.84	4.05	99
314444	5688990	888	55390	53962	11:08:52	55518.47	72.43	16.07	-1556.78	6.11	99
314444	5688989	888	55390	53962	11:08:54	55518.46	72.43	16.07	-1556.26	6.63	99
314444	5688988	887	55384	53956	11:08:56	55518.46	72.43	16.07	-1562.35	0.54	99
314444	5688987	887	55389	53960	11:08:58	55518.46	72.43	16.07	-1557.98	4.91	99
314446	5688986	887	55395	53966	11:09:00	55518.45	72.43	16.07	-1552.01	10.88	99
314446	5688984	886	55391	53963	11:09:02	55518.45	72.43	16.07	-1555.64	7.25	99
314447	5688983	886	55394	53966	11:09:04	55518.45	72.43	16.07	-1552.25	10.64	99
314447	5688982	886	55390	53961	11:09:06	55518.45	72.43	16.07	-1556.97	5.92	99
314447	5688981	886	55393	53965	11:09:08	55518.44	72.43	16.07	-1553.73	9.16	99
314448	5688979	885	55392	53964	11:09:10	55518.44	72.43	16.07	-1554.27	8.62	99
314448	5688979	885	55390	53962	11:09:12	55518.44	72.43	16.07	-1556.58	6.31	99
314448	5688978	884	55394	53966	11:09:14	55518.43	72.43	16.07	-1552.68	10.21	99
314447	5688977	884	55395	53967	11:09:16	55518.43	72.43	16.07	-1551.72	11.17	99
314447	5688976	883	55396	53968	11:09:18	55518.42	72.43	16.07	-1550.43	12.46	99
314447	5688976	883	55395	53966	11:09:20	55518.42	72.43	16.07	-1551.95	10.94	99
314447	5688975	882	55396	53968	11:09:22	55518.42	72.43	16.07	-1550.64	12.25	99
314447	5688975	881	55396	53968	11:09:24	55518.42	72.43	16.07	-1550.90	11.99	99
314448	5688974	881	55398	53970	11:09:26	55518.42	72.43	16.07	-1548.79	14.10	99
314449	5688972	881	55398	53970	11:09:28	55518.42	72.43	16.07	-1548.86	14.03	99
314449	5688971	880	55400	53972	11:09:30	55518.41	72.43	16.07	-1546.27	16.62	99
314450	5688970	880	55401	53973	11:09:32	55518.41	72.43	16.07	-1545.65	17.24	99
314450	5688969	879	55403	53975	11:09:34	55518.41	72.43	16.07	-1543.27	19.62	99
314450	5688967	878	55401	53973	11:09:36	55518.40	72.43	16.07	-1545.43	17.46	99
314450	5688966	878	55403	53975	11:09:38	55518.40	72.43	16.07	-1543.58	19.31	99
314450	5688965	878	55403	53975	11:09:40	55518.40	72.43	16.07	-1543.44	19.45	99
314450	5688964	878	55403	53975	11:09:42	55518.39	72.43	16.07	-1543.15	19.74	99
314449	5688963	877	55405	53977	11:09:44	55518.39	72.43	16.07	-1541.34	21.55	99
314448	5688962	877	55408	53980	11:09:46	55518.38	72.43	16.07	-1538.12	24.77	99
314448	5688961	876	55403	53975	11:09:48	55518.38	72.43	16.07	-1543.21	19.68	99
314447	5688961	876	55406	53978	11:09:50	55518.37	72.43	16.07	-1540.14	22.75	99
314447	5688960	875	55402	53974	11:09:52	55518.37	72.43	16.07	-1544.09	18.80	99
314447	5688959	875	55402	53974	11:09:54	55518.37	72.43	16.07	-1544.02	18.87	99
314447	5688958	874	55402	53974	11:09:56	55518.37	72.43	16.07	-1544.51	18.38	99
314447	5688957	874	55409	53981	11:09:58	55518.36	72.43	16.07	-1537.56	25.33	99
314447	5688956	874	55405	53977	11:10:00	55518.36	72.43	16.07	-1541.06	21.83	99
314448	5688955	874	55404	53977	11:10:02	55518.36	72.43	16.07	-1541.79	21.10	99
314448	5688954	873	55406	53978	11:10:04	55518.35	72.43	16.07	-1540.46	22.43	99
314448	5688953	873	55406	53978	11:10:06	55518.35	72.43	16.07	-1539.93	22.96	99
314449	5688952	872	55406	53979	11:10:08	55518.35	72.43	16.07	-1539.74	23.15	99
314448	5688951	872	55405	53978	11:10:10	55518.34	72.43	16.07	-1540.75	22.14	99
314448	5688951	872	55408	53981	11:10:12	55518.34	72.43	16.07	-1537.76	25.13	99
314448	5688951	871	55404	53976	11:10:14	55518.34	72.43	16.07	-1542.48	20.41	99
314449	5688949	870	55410	53982	11:10:16	55518.34	72.43	16.07	-1535.91	26.98	99
314449	5688949	870	55414	53986	11:10:18	55518.34	72.43	16.07	-1531.93	30.96	99
314450	5688948	870	55409	53981	11:10:20	55518.34	72.43	16.07	-1537.01	25.88	99
314451	5688948	870	55410	53982	11:10:22	55518.34	72.43	16.07	-1535.92	26.97	99
314451	5688947	870	55406	53978	11:10:24	55518.34	72.43	16.07	-1540.38	22.51	99
314452	5688946	869	55410	53982	11:10:26	55518.34	72.43	16.07	-1536.23	26.66	99
314452	5688945	870	55410	53982	11:10:28	55518.33	72.43	16.07	-1536.02	26.87	99
314452	5688944	870	55409	53981	11:10:30	55518.33	72.43	16.07	-1537.10	25.79	99
314452	5688943	869	55409	53982	11:10:32	55518.33	72.43	16.07	-1536.50	26.39	99
314452	5688942	869	55400	53972	11:10:34	55518.32	72.43	16.07	-1546.21	16.68	99
314452	5688941	868	55408	53980	11:10:36	55518.32	72.43	16.07	-1537.87	25.02	99
314452	5688940	867	55402	53975	11:10:38	55518.31	72.43	16.07	-1543.43	19.46	99
314452	5688938	867	55401	53974	11:10:40	55518.31	72.43	16.07	-1544.52	18.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314452	5688937	866	55402	53974	11:10:42	55518.30	72.43	16.07	-1544.13	18.76	99
314452	5688936	866	55402	53975	11:10:44	55518.30	72.43	16.07	-1543.49	19.40	99
314452	5688934	866	55402	53974	11:10:46	55518.30	72.43	16.07	-1544.11	18.78	99
314452	5688933	865	55403	53975	11:10:48	55518.29	72.43	16.07	-1542.83	20.06	99
314453	5688932	865	55405	53978	11:10:50	55518.29	72.43	16.07	-1540.64	22.25	99
314454	5688932	864	55414	53986	11:10:52	55518.29	72.43	16.07	-1531.84	31.05	99
314455	5688931	864	55415	53987	11:10:54	55518.29	72.43	16.07	-1531.07	31.82	99
314454	5688930	864	55408	53981	11:10:56	55518.28	72.43	16.07	-1537.72	25.17	99
314454	5688929	864	55409	53982	11:10:58	55518.28	72.43	16.07	-1536.78	26.11	99
314454	5688928	863	55406	53978	11:11:00	55518.28	72.43	16.07	-1540.10	22.79	99
314454	5688928	863	55426	53998	11:11:02	55518.28	72.43	16.07	-1519.98	42.91	99
314455	5688927	862	55411	53984	11:11:04	55518.28	72.43	16.07	-1534.54	28.35	99
314456	5688927	862	55413	53986	11:11:06	55518.28	72.43	16.07	-1532.53	30.36	99
314456	5688926	862	55409	53982	11:11:08	55518.28	72.43	16.07	-1536.53	26.36	99
314456	5688925	862	55412	53984	11:11:10	55518.27	72.43	16.07	-1534.24	28.65	99
314455	5688925	862	55408	53980	11:11:12	55518.27	72.43	16.07	-1538.03	24.86	99
314454	5688924	862	55409	53982	11:11:14	55518.26	72.43	16.07	-1536.74	26.15	99
314454	5688923	862	55405	53978	11:11:16	55518.26	72.43	16.07	-1540.69	22.20	99
314455	5688923	862	55405	53978	11:11:18	55518.26	72.43	16.07	-1540.41	22.48	99
314454	5688922	861	55408	53981	11:11:20	55518.26	72.43	16.07	-1537.44	25.45	99
314454	5688922	861	55405	53978	11:11:22	55518.26	72.43	16.07	-1540.63	22.26	99
314454	5688921	861	55408	53980	11:11:24	55518.25	72.43	16.07	-1538.11	24.78	99
314454	5688920	860	55416	53988	11:11:26	55518.25	72.43	16.07	-1530.06	32.83	99
314454	5688919	860	55415	53988	11:11:28	55518.25	72.43	16.07	-1530.43	32.46	99
314454	5688918	860	55407	53980	11:11:30	55518.25	72.43	16.07	-1538.45	24.44	99
314454	5688917	860	55410	53982	11:11:32	55518.24	72.43	16.07	-1535.86	27.03	99
314453	5688916	859	55409	53982	11:11:34	55518.24	72.43	16.07	-1536.41	26.48	99
314453	5688916	859	55419	53991	11:11:36	55518.24	72.43	16.07	-1527.04	35.85	99
314454	5688915	859	55414	53986	11:11:38	55518.24	72.43	16.07	-1532.17	30.72	99
314454	5688915	859	55410	53983	11:11:40	55518.23	72.43	16.07	-1535.30	27.59	99
314455	5688913	858	55409	53982	11:11:42	55518.23	72.43	16.07	-1536.50	26.39	99
314456	5688913	857	55410	53983	11:11:44	55518.23	72.43	16.07	-1535.49	27.40	99
314457	5688911	857	55408	53981	11:11:46	55518.23	72.43	16.07	-1537.70	25.19	99
314457	5688911	858	55409	53981	11:11:48	55518.23	72.43	16.07	-1537.10	25.79	99
314458	5688910	857	55407	53980	11:11:50	55518.22	72.43	16.07	-1538.45	24.44	99
314458	5688908	856	55409	53982	11:11:52	55518.22	72.43	16.07	-1536.33	26.56	99
314458	5688908	856	55405	53978	11:11:54	55518.22	72.43	16.07	-1540.59	22.30	99
314459	5688907	855	55407	53979	11:11:56	55518.22	72.43	16.07	-1538.95	23.94	99
314460	5688906	855	55406	53979	11:11:58	55518.22	72.43	16.07	-1539.29	23.60	99
314461	5688906	855	55409	53982	11:12:00	55518.22	72.43	16.07	-1536.33	26.56	99
314460	5688905	855	55404	53976	11:12:02	55518.21	72.43	16.07	-1541.78	21.11	99
314460	5688904	853	55403	53976	11:12:04	55518.21	72.43	16.07	-1542.68	20.21	99
314459	5688903	853	55406	53978	11:12:06	55518.21	72.43	16.07	-1540.14	22.75	99
314458	5688903	854	55411	53983	11:12:08	55518.20	72.43	16.07	-1534.79	28.10	99
314457	5688902	853	55401	53973	11:12:10	55518.20	72.43	16.07	-1544.84	18.05	99
314457	5688901	852	55402	53975	11:12:12	55518.19	72.43	16.07	-1543.55	19.34	99
314457	5688900	852	55402	53975	11:12:14	55518.19	72.43	16.07	-1543.69	19.20	99
314457	5688899	852	55403	53976	11:12:16	55518.19	72.43	16.07	-1542.56	20.33	99
314457	5688898	852	55401	53974	11:12:18	55518.18	72.43	16.07	-1544.63	18.26	99
314458	5688897	849	55396	53969	11:12:20	55518.18	72.43	16.07	-1549.23	13.66	99
314459	5688897	850	55405	53978	11:12:22	55518.18	72.43	16.07	-1540.62	22.27	99
314459	5688895	851	55403	53975	11:12:24	55518.18	72.43	16.07	-1542.94	19.95	99
314458	5688894	851	55406	53979	11:12:26	55518.17	72.43	16.07	-1539.11	23.78	99
314458	5688893	850	55400	53973	11:12:28	55518.17	72.43	16.07	-1545.62	17.27	99
314457	5688893	849	55401	53973	11:12:30	55518.17	72.43	16.07	-1544.76	18.13	99
314456	5688892	849	55398	53970	11:12:32	55518.16	72.43	16.07	-1547.89	15.00	99
314457	5688891	848	55399	53972	11:12:34	55518.16	72.43	16.07	-1546.55	16.34	99
314457	5688890	848	55398	53971	11:12:36	55518.16	72.43	16.07	-1547.22	15.67	99
314457	5688889	847	55398	53971	11:12:38	55518.15	72.43	16.07	-1547.17	15.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314456	5688888	848	55388	53961	11:12:40	55518.15	72.43	16.07	-1557.34	5.55	99
314455	5688887	847	55391	53964	11:12:42	55518.14	72.43	16.07	-1554.26	8.63	99
314456	5688885	846	55392	53965	11:12:44	55518.14	72.43	16.07	-1553.11	9.78	99
314457	5688885	846	55389	53962	11:12:46	55518.14	72.43	16.07	-1556.42	6.47	99
314458	5688884	846	55391	53963	11:12:48	55518.14	72.43	16.07	-1554.84	8.05	99
314459	5688884	845	55393	53965	11:12:50	55518.14	72.43	16.07	-1552.66	10.23	99
314459	5688882	845	55391	53963	11:12:52	55518.14	72.43	16.07	-1554.74	8.15	99
314459	5688881	844	55389	53961	11:12:54	55518.13	72.43	16.07	-1556.85	6.04	99
314458	5688880	844	55387	53960	11:12:56	55518.13	72.43	16.07	-1558.14	4.75	99
314458	5688879	843	55383	53956	11:12:58	55518.12	72.43	16.07	-1562.33	0.56	99
314458	5688878	843	55389	53962	11:13:00	55518.12	72.43	16.07	-1556.00	6.89	99
314459	5688877	843	55391	53963	11:13:02	55518.12	72.43	16.07	-1554.84	8.05	99
314459	5688876	843	55384	53957	11:13:04	55518.11	72.43	16.07	-1561.14	1.75	99
314459	5688875	842	55392	53965	11:13:06	55518.11	72.43	16.07	-1553.08	9.81	99
314460	5688875	841	55392	53964	11:13:08	55518.11	72.43	16.07	-1553.87	9.02	99
314462	5688873	841	55404	53977	11:13:10	55518.11	72.43	16.07	-1541.30	21.59	99
314462	5688872	841	55394	53967	11:13:12	55518.11	72.43	16.07	-1551.09	11.80	99
314462	5688870	841	55392	53965	11:13:14	55518.10	72.43	16.07	-1552.97	9.92	99
314462	5688869	840	55398	53971	11:13:16	55518.10	72.43	16.07	-1546.82	16.07	99
314463	5688867	840	55403	53975	11:13:18	55518.09	72.43	16.07	-1542.73	20.16	99
314463	5688866	840	55400	53973	11:13:20	55518.09	72.43	16.07	-1544.80	18.09	99
314463	5688864	839	55400	53973	11:13:22	55518.08	72.43	16.07	-1545.28	17.61	99
314463	5688862	839	55400	53972	11:13:24	55518.07	72.43	16.07	-1545.63	17.26	99
314463	5688861	838	55402	53975	11:13:26	55518.07	72.43	16.07	-1543.43	19.46	99
314463	5688859	837	55400	53973	11:13:28	55518.06	72.43	16.07	-1544.75	18.14	99
314463	5688857	837	55401	53974	11:13:30	55518.06	72.43	16.07	-1544.28	18.61	99
314463	5688856	836	55402	53974	11:13:32	55518.05	72.43	16.07	-1543.60	19.29	99
314463	5688855	836	55399	53971	11:13:34	55518.05	72.43	16.07	-1546.61	16.28	99
314463	5688854	836	55404	53977	11:13:36	55518.05	72.43	16.07	-1541.42	21.47	99
314463	5688853	835	55397	53970	11:13:38	55518.04	72.43	16.07	-1547.81	15.08	99
314462	5688852	835	55403	53976	11:13:40	55518.04	72.43	16.07	-1542.23	20.66	99
314463	5688850	835	55399	53972	11:13:42	55518.04	72.43	16.07	-1545.93	16.96	99
314461	5688849	834	55397	53970	11:13:44	55518.03	72.43	16.07	-1547.73	15.16	99
314459	5688848	834	55391	53964	11:13:46	55518.02	72.43	16.07	-1553.74	9.15	99
314459	5688849	834	55390	53962	11:13:48	55518.02	72.43	16.07	-1555.57	7.32	99
314458	5688848	835	55392	53965	11:13:50	55518.02	72.43	16.07	-1553.31	9.58	99
314456	5688847	834	55390	53963	11:13:52	55518.01	72.43	16.07	-1555.24	7.65	99
314456	5688846	834	55390	53963	11:13:54	55518.01	72.43	16.07	-1555.24	7.65	99
314457	5688846	833	55389	53962	11:13:56	55518.01	72.43	16.07	-1556.31	6.58	99
314458	5688844	833	55390	53963	11:13:58	55518.01	72.43	16.07	-1555.29	7.60	99
314459	5688843	832	55390	53963	11:14:00	55518.00	72.43	16.07	-1555.25	7.64	99
314460	5688842	832	55392	53964	11:14:02	55518.00	72.43	16.07	-1553.65	9.24	99
314461	5688841	832	55392	53965	11:14:04	55518.00	72.43	16.07	-1553.06	9.83	99
314463	5688841	831	55397	53970	11:14:06	55518.00	72.43	16.07	-1548.45	14.44	99
314463	5688840	831	55396	53968	11:14:08	55518.00	72.43	16.07	-1549.59	13.30	99
314464	5688839	831	55396	53969	11:14:10	55518.00	72.43	16.07	-1549.48	13.41	99
314463	5688838	831	55398	53971	11:14:12	55518.00	72.43	16.07	-1547.05	15.84	99
314463	5688838	830	55397	53970	11:14:14	55518.00	72.43	16.07	-1547.95	14.94	99
314464	5688838	831	55395	53968	11:14:16	55518.00	72.43	16.07	-1549.83	13.06	99
314464	5688838	831	55397	53969	11:14:18	55518.00	72.43	16.07	-1548.52	14.37	99
314464	5688838	831	55397	53969	11:14:20	55517.99	72.43	16.07	-1548.68	14.21	99
314464	5688838	831	55400	53973	11:14:22	55517.99	72.43	16.07	-1544.84	18.05	99
314464	5688838	831	55397	53970	11:14:24	55517.99	72.43	16.07	-1547.83	15.06	99
314464	5688838	831	55397	53970	11:14:26	55517.99	72.43	16.07	-1547.89	15.00	99
314463	5688838	831	55401	53974	11:14:28	55517.99	72.43	16.07	-1544.14	18.75	99
314464	5688838	831	55398	53971	11:14:30	55517.99	72.43	16.07	-1547.49	15.40	99
314464	5688837	831	55398	53971	11:14:32	55517.99	72.43	16.07	-1546.86	16.03	99
314465	5688837	830	55402	53975	11:14:34	55518.00	72.43	16.07	-1542.96	19.93	99
314466	5688836	830	55405	53978	11:14:36	55517.99	72.43	16.07	-1540.29	22.60	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314467	5688836	829	55402	53975	11:14:38	55517.99	72.43	16.07	-1542.65	20.24	99
314468	5688835	829	55403	53976	11:14:40	55517.99	72.43	16.07	-1541.78	21.11	99
314468	5688835	828	55405	53978	11:14:42	55517.99	72.43	16.07	-1539.76	23.13	99
314468	5688836	829	55402	53975	11:14:44	55518.00	72.43	16.07	-1543.30	19.59	99
314468	5688836	829	55403	53976	11:14:46	55518.00	72.43	16.07	-1541.81	21.08	99
314468	5688836	829	55406	53979	11:14:48	55518.00	72.43	16.07	-1538.98	23.91	99
314468	5688836	829	55404	53977	11:14:50	55518.00	72.43	16.07	-1541.41	21.48	99
314468	5688836	829	55404	53977	11:14:52	55518.00	72.43	16.07	-1540.96	21.93	99
314468	5688836	829	55404	53977	11:14:54	55518.00	72.43	16.07	-1541.03	21.86	99
314468	5688836	829	55404	53977	11:14:56	55518.00	72.43	16.07	-1540.89	22.00	99
314468	5688836	829	55404	53977	11:14:58	55518.00	72.43	16.07	-1540.99	21.90	99
314468	5688836	829	55404	53977	11:15:00	55518.00	72.43	16.07	-1540.60	22.29	99
314468	5688836	829	55406	53979	11:15:02	55518.00	72.43	16.07	-1539.47	23.42	99
314468	5688836	829	55407	53980	11:15:04	55518.00	72.43	16.07	-1538.40	24.49	99
314468	5688836	829	55404	53977	11:15:06	55518.00	72.43	16.07	-1541.30	21.59	99
314468	5688836	829	55398	53971	11:15:08	55518.00	72.43	16.07	-1547.29	15.60	99
314468	5688836	829	55405	53978	11:15:10	55518.00	72.43	16.07	-1539.77	23.12	99
314468	5688836	829	55405	53978	11:15:12	55518.00	72.43	16.07	-1540.00	22.89	99
314468	5688836	829	55400	53973	11:15:14	55518.00	72.43	16.07	-1545.32	17.57	99
314468	5688836	829	55411	53984	11:15:16	55518.00	72.43	16.07	-1533.84	29.05	99
314469	5688836	829	55400	53973	11:15:18	55518.00	72.43	16.07	-1544.76	18.13	99
314469	5688836	829	55407	53980	11:15:20	55518.00	72.43	16.07	-1538.31	24.58	99
314469	5688836	829	55407	53980	11:15:22	55518.00	72.43	16.07	-1537.88	25.01	99
314469	5688836	829	55406	53979	11:15:24	55518.00	72.43	16.07	-1538.76	24.13	99
314469	5688835	829	55403	53977	11:15:26	55518.00	72.43	16.07	-1541.49	21.40	99
314469	5688835	829	55400	53973	11:15:28	55518.00	72.43	16.07	-1544.70	18.19	99
314469	5688835	829	55411	53984	11:15:30	55518.00	72.43	16.07	-1533.86	29.03	99
314469	5688836	829	55411	53984	11:15:32	55518.00	72.43	16.07	-1534.10	28.79	99
314469	5688836	829	55411	53984	11:15:34	55518.00	72.43	16.07	-1534.20	28.69	99
314469	5688836	829	55411	53984	11:15:36	55518.00	72.43	16.07	-1534.28	28.61	99
314469	5688836	829	55410	53984	11:15:38	55518.00	72.43	16.07	-1534.47	28.42	99
314469	5688836	829	55410	53983	11:15:40	55518.00	72.43	16.07	-1534.72	28.17	99
314469	5688836	829	55408	53981	11:15:42	55518.00	72.43	16.07	-1536.83	26.06	99
314469	5688836	829	55412	53985	11:15:44	55518.00	72.43	16.07	-1532.90	29.99	99
314469	5688836	829	55411	53984	11:15:46	55518.00	72.43	16.07	-1533.85	29.04	99
314469	5688836	829	55405	53978	11:15:48	55518.00	72.43	16.07	-1540.24	22.65	99
314469	5688836	829	55403	53976	11:15:50	55518.00	72.43	16.07	-1541.64	21.25	99
314468	5688836	829	55404	53978	11:15:52	55518.00	72.43	16.07	-1540.43	22.46	99
314468	5688837	829	55406	53979	11:15:54	55518.00	72.43	16.07	-1538.66	24.23	99
314468	5688837	829	55401	53975	11:15:56	55518.00	72.43	16.07	-1543.37	19.52	99
314468	5688837	829	55401	53975	11:15:58	55518.00	72.43	16.07	-1543.20	19.69	99
314468	5688837	829	55405	53978	11:16:00	55518.00	72.43	16.07	-1539.91	22.98	99
314468	5688837	829	55408	53981	11:16:02	55518.00	72.43	16.07	-1537.11	25.78	99
314468	5688837	829	55408	53981	11:16:04	55518.00	72.43	16.07	-1537.01	25.88	99
314468	5688837	829	55408	53982	11:16:06	55518.00	72.43	16.07	-1536.18	26.71	99
314468	5688837	829	55401	53975	11:16:08	55518.00	72.43	16.07	-1543.46	19.43	99
314468	5688837	829	55407	53980	11:16:10	55518.00	72.43	16.07	-1537.63	25.26	99
314468	5688837	829	55407	53981	11:16:12	55518.00	72.43	16.07	-1537.17	25.72	99
314468	5688837	829	55408	53981	11:16:14	55518.00	72.43	16.07	-1537.08	25.81	99
314468	5688838	829	55413	53986	11:16:16	55518.00	72.43	16.07	-1532.04	30.85	99
314468	5688838	829	55414	53987	11:16:18	55518.00	72.43	16.07	-1530.83	32.06	99
314468	5688838	829	55414	53987	11:16:20	55518.00	72.43	16.07	-1530.70	32.19	99
314468	5688838	828	55414	53987	11:16:22	55518.00	72.43	16.07	-1530.61	32.28	99
314468	5688838	828	55413	53986	11:16:24	55518.00	72.43	16.07	-1531.78	31.11	99
314468	5688838	828	55408	53981	11:16:26	55518.00	72.43	16.07	-1537.06	25.83	99
314468	5688838	828	55405	53979	11:16:28	55518.00	72.43	16.07	-1539.14	23.75	99
314468	5688838	828	55401	53974	11:16:30	55518.00	72.43	16.07	-1543.58	19.31	99
314468	5688837	827	55407	53981	11:16:32	55518.00	72.43	16.07	-1537.18	25.71	99
314468	5688837	827	55406	53979	11:16:34	55518.00	72.43	16.07	-1538.80	24.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688837	827	55405	53978	11:16:36	55518.00	72.43	16.07	-1539.58	23.31	99
314468	5688837	827	55405	53978	11:16:38	55518.00	72.43	16.07	-1539.54	23.35	99
314468	5688837	827	55397	53970	11:16:40	55518.00	72.43	16.07	-1547.86	15.03	99
314467	5688837	828	55397	53970	11:16:42	55518.00	72.43	16.07	-1547.56	15.33	99
314467	5688837	829	55403	53976	11:16:44	55518.00	72.43	16.07	-1541.52	21.37	99
314467	5688836	829	55406	53979	11:16:46	55518.00	72.43	16.07	-1538.71	24.18	99
314466	5688836	830	55406	53980	11:16:48	55518.00	72.43	16.07	-1538.39	24.50	99
314466	5688836	830	55406	53980	11:16:50	55517.99	72.43	16.07	-1538.24	24.65	99
314466	5688836	829	55412	53985	11:16:52	55517.99	72.43	16.07	-1532.99	29.90	99
314466	5688836	829	55416	53989	11:16:54	55517.99	72.43	16.07	-1528.58	34.31	99
314466	5688836	829	55407	53980	11:16:56	55517.99	72.43	16.07	-1538.04	24.85	99
314466	5688836	829	55407	53980	11:16:58	55517.99	72.43	16.07	-1537.95	24.94	99
314466	5688836	829	55407	53980	11:17:00	55517.99	72.43	16.07	-1537.98	24.91	99
314466	5688836	829	55407	53981	11:17:02	55517.99	72.43	16.07	-1537.38	25.51	99
314466	5688836	829	55418	53992	11:17:04	55517.99	72.43	16.07	-1526.32	36.57	99
314466	5688836	828	55417	53991	11:17:06	55517.99	72.43	16.07	-1527.16	35.73	99
314466	5688836	828	55419	53992	11:17:08	55517.99	72.43	16.07	-1525.93	36.96	99
314466	5688836	828	55419	53992	11:17:10	55517.99	72.43	16.07	-1525.94	36.95	99
314466	5688836	828	55419	53992	11:17:12	55517.99	72.43	16.07	-1525.88	37.01	99
314466	5688836	828	55419	53992	11:17:14	55517.99	72.43	16.07	-1525.88	37.01	99
314466	5688836	829	55419	53992	11:17:16	55517.99	72.43	16.07	-1525.83	37.06	99
314466	5688836	829	55410	53983	11:17:18	55517.99	72.43	16.07	-1535.15	27.74	99
314466	5688836	828	55403	53976	11:17:20	55517.99	72.43	16.07	-1541.56	21.33	99
314466	5688836	828	55404	53977	11:17:22	55517.99	72.43	16.07	-1540.91	21.98	99
314466	5688836	828	55409	53982	11:17:24	55517.99	72.43	16.07	-1536.08	26.81	99
314466	5688836	828	55410	53983	11:17:26	55517.99	72.43	16.07	-1534.69	28.20	99
314466	5688837	828	55402	53975	11:17:28	55518.00	72.43	16.07	-1543.17	19.72	99
314466	5688837	828	55417	53990	11:17:30	55518.00	72.43	16.07	-1527.75	35.14	99
314466	5688837	828	55407	53981	11:17:32	55518.00	72.43	16.07	-1537.35	25.54	99
314466	5688837	828	55414	53987	11:17:34	55518.00	72.43	16.07	-1530.77	32.12	99
314467	5688837	828	55398	53971	11:17:36	55518.00	72.43	16.07	-1546.94	15.95	99
314467	5688837	827	55398	53971	11:17:38	55518.00	72.43	16.07	-1546.55	16.34	99
314466	5688837	827	55409	53982	11:17:40	55518.00	72.43	16.07	-1536.02	26.87	99
314467	5688837	827	55403	53976	11:17:42	55518.00	72.43	16.07	-1542.20	20.69	99
314467	5688837	827	55400	53973	11:17:44	55518.00	72.43	16.07	-1545.18	17.71	99
314467	5688837	827	55405	53978	11:17:46	55518.00	72.43	16.07	-1540.03	22.86	99
314467	5688836	827	55410	53983	11:17:48	55518.00	72.43	16.07	-1535.06	27.83	99
314467	5688836	827	55412	53985	11:17:50	55518.00	72.43	16.07	-1533.23	29.66	99
314467	5688836	827	55400	53974	11:17:52	55518.00	72.43	16.07	-1544.31	18.58	99
314467	5688836	827	55398	53971	11:17:54	55518.00	72.43	16.07	-1547.13	15.76	99
314468	5688836	827	55399	53973	11:17:56	55518.00	72.43	16.07	-1545.50	17.39	99
314467	5688836	827	55416	53989	11:17:58	55518.00	72.43	16.07	-1528.73	34.16	99
314467	5688836	827	55421	53994	11:18:00	55518.00	72.43	16.07	-1523.79	39.10	99
314467	5688836	827	55413	53986	11:18:02	55518.00	72.43	16.07	-1531.59	31.30	99
314468	5688836	827	55416	53989	11:18:04	55518.00	72.43	16.07	-1529.13	33.76	99
314468	5688836	827	55416	53989	11:18:06	55518.00	72.43	16.07	-1528.62	34.27	99
314468	5688836	828	55416	53990	11:18:08	55518.00	72.43	16.07	-1528.43	34.46	99
314468	5688837	828	55408	53982	11:18:10	55518.00	72.43	16.07	-1536.42	26.47	99
314467	5688837	828	55402	53975	11:18:12	55518.00	72.43	16.07	-1542.76	20.13	99
314468	5688837	828	55401	53974	11:18:14	55518.00	72.43	16.07	-1543.88	19.01	99
314468	5688837	828	55402	53975	11:18:16	55518.00	72.43	16.07	-1543.09	19.80	99
314468	5688837	828	55398	53972	11:18:18	55518.00	72.43	16.07	-1546.41	16.48	99
314468	5688837	828	55407	53980	11:18:20	55518.00	72.43	16.07	-1537.62	25.27	99
314468	5688837	828	55411	53984	11:18:22	55518.00	72.43	16.07	-1533.77	29.12	99
314468	5688837	828	55413	53986	11:18:24	55518.00	72.43	16.07	-1532.05	30.84	99
314468	5688836	828	55406	53980	11:18:26	55518.00	72.43	16.07	-1538.29	24.60	99
314468	5688836	828	55404	53977	11:18:28	55518.00	72.43	16.07	-1540.66	22.23	99
314468	5688836	828	55404	53977	11:18:30	55518.00	72.43	16.07	-1540.64	22.25	99
314468	5688836	828	55399	53972	11:18:32	55518.00	72.43	16.07	-1546.06	16.83	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688836	828	55397	53970	11:18:34	55518.00	72.43	16.07	-1547.87	15.02	99
314468	5688836	827	55398	53971	11:18:36	55518.00	72.43	16.07	-1546.98	15.91	99
314467	5688835	829	55400	53973	11:18:38	55517.99	72.43	16.07	-1544.87	18.02	99
314467	5688835	828	55406	53980	11:18:40	55517.99	72.43	16.07	-1538.41	24.48	99
314467	5688836	828	55407	53980	11:18:42	55517.99	72.43	16.07	-1538.25	24.64	99
314467	5688836	827	55406	53979	11:18:44	55517.99	72.43	16.07	-1538.67	24.22	99
314467	5688836	827	55406	53979	11:18:46	55518.00	72.43	16.07	-1538.75	24.14	99
314467	5688836	827	55409	53982	11:18:48	55518.00	72.43	16.07	-1535.62	27.27	99
314467	5688836	827	55416	53989	11:18:50	55518.00	72.43	16.07	-1529.30	33.59	99
314467	5688836	828	55403	53977	11:18:52	55517.99	72.43	16.07	-1541.46	21.43	99
314467	5688836	828	55402	53975	11:18:54	55517.99	72.43	16.07	-1543.22	19.67	99
314467	5688836	828	55405	53978	11:18:56	55517.99	72.43	16.07	-1540.05	22.84	99
314467	5688836	828	55417	53990	11:18:58	55517.99	72.43	16.07	-1527.66	35.23	99
314467	5688836	828	55418	53991	11:19:00	55517.99	72.43	16.07	-1526.62	36.27	99
314467	5688836	828	55400	53973	11:19:02	55517.99	72.43	16.07	-1545.18	17.71	99
314467	5688835	828	55408	53981	11:19:04	55517.99	72.43	16.07	-1537.34	25.55	99
314467	5688835	828	55408	53981	11:19:06	55517.99	72.43	16.07	-1537.01	25.88	99
314467	5688835	828	55418	53991	11:19:08	55517.99	72.43	16.07	-1526.81	36.08	99
314467	5688835	829	55406	53979	11:19:10	55517.99	72.43	16.07	-1539.04	23.85	99
314467	5688835	829	55405	53978	11:19:12	55517.99	72.43	16.07	-1540.09	22.80	99
314467	5688835	829	55405	53978	11:19:14	55517.99	72.43	16.07	-1539.96	22.93	99
314467	5688835	829	55413	53986	11:19:16	55517.99	72.43	16.07	-1531.79	31.10	99
314467	5688835	829	55413	53986	11:19:18	55517.99	72.43	16.07	-1532.16	30.73	99
314467	5688835	829	55410	53983	11:19:20	55517.99	72.43	16.07	-1534.62	28.27	99
314467	5688834	829	55400	53973	11:19:22	55517.99	72.43	16.07	-1544.95	17.94	99
314467	5688834	829	55401	53974	11:19:24	55517.99	72.43	16.07	-1544.28	18.61	99
314468	5688834	829	55407	53980	11:19:26	55517.99	72.43	16.07	-1537.76	25.13	99
314468	5688834	829	55417	53990	11:19:28	55517.99	72.43	16.07	-1527.93	34.96	99
314468	5688834	829	55417	53991	11:19:30	55517.99	72.43	16.07	-1527.42	35.47	99
314468	5688834	829	55407	53981	11:19:32	55517.99	72.43	16.07	-1537.37	25.52	99
314468	5688834	829	55407	53980	11:19:34	55517.99	72.43	16.07	-1538.35	24.54	99
314468	5688834	829	55399	53972	11:19:36	55517.99	72.43	16.07	-1546.30	16.59	99
314468	5688834	829	55405	53978	11:19:38	55517.99	72.43	16.07	-1539.50	23.39	99
314468	5688834	829	55401	53975	11:19:40	55517.99	72.43	16.07	-1543.40	19.49	99
314468	5688834	829	55401	53974	11:19:42	55517.99	72.43	16.07	-1543.87	19.02	99
314469	5688833	829	55402	53975	11:19:44	55517.99	72.43	16.07	-1543.32	19.57	99
314469	5688834	829	55403	53976	11:19:46	55517.99	72.43	16.07	-1541.66	21.23	99
314469	5688833	829	55407	53980	11:19:48	55517.99	72.43	16.07	-1537.78	25.11	99
314469	5688833	829	55412	53985	11:19:50	55517.99	72.43	16.07	-1532.63	30.26	99
314469	5688833	829	55413	53986	11:19:52	55517.99	72.43	16.07	-1532.33	30.56	99
314469	5688833	829	55403	53976	11:19:54	55517.99	72.43	16.07	-1541.62	21.27	99
314469	5688833	829	55398	53971	11:19:56	55517.99	72.43	16.07	-1546.52	16.37	99
314469	5688833	829	55407	53980	11:19:58	55517.99	72.43	16.07	-1537.83	25.06	99
314469	5688833	828	55404	53977	11:20:00	55517.99	72.43	16.07	-1540.51	22.38	99
314469	5688833	828	55411	53984	11:20:02	55517.99	72.43	16.07	-1533.75	29.14	99
314469	5688833	828	55414	53987	11:20:04	55517.99	72.43	16.07	-1531.20	31.69	99
314469	5688833	828	55406	53979	11:20:06	55517.99	72.43	16.07	-1538.97	23.92	99
314469	5688833	828	55406	53979	11:20:08	55517.99	72.43	16.07	-1539.27	23.62	99
314469	5688833	828	55406	53979	11:20:10	55517.99	72.43	16.07	-1539.28	23.61	99
314469	5688833	829	55398	53971	11:20:12	55517.99	72.43	16.07	-1546.53	16.36	99
314468	5688832	830	55399	53972	11:20:14	55517.99	72.43	16.07	-1546.13	16.76	99
314468	5688832	831	55399	53972	11:20:16	55517.98	72.43	16.07	-1545.69	17.20	99
314468	5688832	831	55407	53980	11:20:18	55517.98	72.43	16.07	-1537.75	25.14	99
314468	5688832	831	55407	53980	11:20:20	55517.99	72.43	16.07	-1538.27	24.62	99
314468	5688833	830	55407	53980	11:20:22	55517.99	72.43	16.07	-1538.22	24.67	99
314468	5688833	830	55397	53970	11:20:24	55517.99	72.43	16.07	-1547.80	15.09	99
314468	5688833	831	55398	53971	11:20:26	55517.99	72.43	16.07	-1546.50	16.39	99
314468	5688833	830	55398	53971	11:20:28	55517.99	72.43	16.07	-1546.65	16.24	99
314468	5688833	830	55397	53970	11:20:30	55517.99	72.43	16.07	-1547.65	15.24	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688833	830	55396	53969	11:20:32	55517.99	72.43	16.07	-1548.54	14.35	99
314468	5688833	830	55398	53971	11:20:34	55517.99	72.43	16.07	-1546.50	16.39	99
314468	5688833	830	55399	53972	11:20:36	55517.99	72.43	16.07	-1545.95	16.94	99
314468	5688833	830	55398	53971	11:20:38	55517.99	72.43	16.07	-1546.84	16.05	99
314468	5688833	830	55398	53972	11:20:40	55517.99	72.43	16.07	-1546.47	16.42	99
314468	5688833	830	55399	53972	11:20:42	55517.99	72.43	16.07	-1545.51	17.38	99
314468	5688833	830	55403	53977	11:20:44	55517.99	72.43	16.07	-1541.44	21.45	99
314468	5688833	830	55412	53985	11:20:46	55517.99	72.43	16.07	-1533.31	29.58	99
314468	5688833	830	55418	53991	11:20:48	55517.99	72.43	16.07	-1526.89	36.00	99
314468	5688834	830	55418	53991	11:20:50	55517.99	72.43	16.07	-1526.99	35.90	99
314468	5688834	830	55416	53989	11:20:52	55517.99	72.43	16.07	-1528.80	34.09	99
314469	5688834	830	55407	53980	11:20:54	55517.99	72.43	16.07	-1537.62	25.27	99
314468	5688834	830	55405	53978	11:20:56	55517.99	72.43	16.07	-1540.29	22.60	99
314468	5688834	830	55399	53972	11:20:58	55517.99	72.43	16.07	-1545.61	17.28	99
314469	5688834	830	55400	53973	11:21:00	55517.99	72.43	16.07	-1545.26	17.63	99
314469	5688835	830	55407	53980	11:21:02	55517.99	72.43	16.07	-1538.10	24.79	99
314468	5688835	830	55407	53980	11:21:04	55517.99	72.43	16.07	-1538.21	24.68	99
314469	5688835	830	55403	53976	11:21:06	55517.99	72.43	16.07	-1541.69	21.20	99
314468	5688835	830	55405	53978	11:21:08	55517.99	72.43	16.07	-1540.07	22.82	99
314468	5688835	830	55405	53978	11:21:10	55517.99	72.43	16.07	-1539.76	23.13	99
314468	5688835	830	55409	53982	11:21:12	55517.99	72.43	16.07	-1536.15	26.74	99
314468	5688835	830	55417	53990	11:21:14	55517.99	72.43	16.07	-1528.35	34.54	99
314468	5688835	830	55417	53990	11:21:16	55517.99	72.43	16.07	-1527.95	34.94	99
314468	5688834	830	55407	53980	11:21:18	55517.99	72.43	16.07	-1537.73	25.16	99
314468	5688834	830	55397	53970	11:21:20	55517.99	72.43	16.07	-1547.77	15.12	99
314468	5688834	830	55398	53971	11:21:22	55517.99	72.43	16.07	-1547.40	15.49	99
314469	5688834	830	55398	53971	11:21:24	55517.99	72.43	16.07	-1547.04	15.85	99
314469	5688834	830	55398	53971	11:21:26	55517.99	72.43	16.07	-1547.43	15.46	99
314468	5688834	830	55401	53974	11:21:28	55517.99	72.43	16.07	-1544.42	18.47	99
314468	5688834	829	55406	53979	11:21:30	55517.99	72.43	16.07	-1539.35	23.54	99
314468	5688834	829	55407	53979	11:21:32	55517.99	72.43	16.07	-1538.56	24.33	99
314468	5688834	829	55407	53980	11:21:34	55517.99	72.43	16.07	-1538.43	24.46	99
314468	5688834	828	55405	53978	11:21:36	55517.99	72.43	16.07	-1539.72	23.17	99
314468	5688834	828	55406	53979	11:21:38	55517.99	72.43	16.07	-1538.81	24.08	99
314468	5688834	828	55404	53977	11:21:40	55517.99	72.43	16.07	-1540.87	22.02	99
314467	5688834	828	55405	53978	11:21:42	55517.99	72.43	16.07	-1539.89	23.00	99
314467	5688834	828	55399	53972	11:21:44	55517.99	72.43	16.07	-1545.99	16.90	99
314467	5688834	828	55405	53978	11:21:46	55517.99	72.43	16.07	-1540.16	22.73	99
314467	5688834	828	55405	53978	11:21:48	55517.99	72.43	16.07	-1539.63	23.26	99
314467	5688834	829	55398	53971	11:21:50	55517.99	72.43	16.07	-1547.05	15.84	99
314466	5688834	829	55401	53974	11:21:52	55517.99	72.43	16.07	-1543.98	18.91	99
314466	5688834	829	55402	53975	11:21:54	55517.99	72.43	16.07	-1543.21	19.68	99
314466	5688835	828	55407	53980	11:21:56	55517.99	72.43	16.07	-1537.78	25.11	99
314466	5688835	828	55404	53977	11:21:58	55517.99	72.43	16.07	-1541.46	21.43	99
314466	5688835	828	55411	53984	11:22:00	55517.99	72.43	16.07	-1533.95	28.94	99
314466	5688835	828	55407	53979	11:22:02	55517.99	72.43	16.07	-1538.54	24.35	99
314466	5688835	828	55405	53978	11:22:04	55517.99	72.43	16.07	-1539.70	23.19	99
314466	5688835	828	55399	53972	11:22:06	55517.99	72.43	16.07	-1546.22	16.67	99
314466	5688835	828	55400	53973	11:22:08	55517.99	72.43	16.07	-1544.73	18.16	99
314466	5688835	828	55397	53970	11:22:10	55517.99	72.43	16.07	-1547.73	15.16	99
314466	5688835	828	55401	53974	11:22:12	55517.99	72.43	16.07	-1543.78	19.11	99
314466	5688835	828	55415	53988	11:22:14	55517.99	72.43	16.07	-1529.83	33.06	99
314466	5688835	827	55415	53988	11:22:16	55517.99	72.43	16.07	-1529.62	33.27	99
314467	5688835	827	55407	53980	11:22:18	55517.99	72.43	16.07	-1537.80	25.09	99
314467	5688835	827	55409	53981	11:22:20	55517.99	72.43	16.07	-1536.58	26.31	99
314467	5688835	827	55412	53985	11:22:22	55517.99	72.43	16.07	-1533.34	29.55	99
314467	5688835	827	55406	53979	11:22:24	55517.99	72.43	16.07	-1539.31	23.58	99
314467	5688835	827	55403	53976	11:22:26	55517.99	72.43	16.07	-1542.05	20.84	99
314467	5688835	827	55403	53976	11:22:28	55517.99	72.43	16.07	-1541.87	21.02	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314467	5688835	827	55402	53975	11:22:30	55517.99	72.43	16.07	-1542.81	20.08	99
314467	5688835	827	55413	53986	11:22:32	55517.99	72.43	16.07	-1531.78	31.11	99
314467	5688835	827	55410	53983	11:22:34	55517.99	72.43	16.07	-1535.11	27.78	99
314467	5688835	827	55402	53975	11:22:36	55517.99	72.43	16.07	-1542.64	20.25	99
314467	5688835	827	55400	53973	11:22:38	55517.99	72.43	16.07	-1544.58	18.31	99
314467	5688835	827	55400	53973	11:22:40	55517.99	72.43	16.07	-1544.72	18.17	99
314467	5688835	827	55408	53981	11:22:42	55517.99	72.43	16.07	-1536.97	25.92	99
314467	5688835	827	55405	53978	11:22:44	55517.99	72.43	16.07	-1539.76	23.13	99
314467	5688835	827	55403	53976	11:22:46	55517.99	72.43	16.07	-1541.64	21.25	99
314468	5688835	827	55404	53977	11:22:48	55517.99	72.43	16.07	-1540.80	22.09	99
314467	5688835	827	55403	53976	11:22:50	55517.99	72.43	16.07	-1541.84	21.05	99
314467	5688835	827	55409	53982	11:22:52	55517.99	72.43	16.07	-1536.32	26.57	99
314467	5688835	827	55409	53983	11:22:54	55517.99	72.43	16.07	-1535.41	27.48	99
314467	5688835	827	55409	53983	11:22:56	55517.99	72.43	16.07	-1535.36	27.53	99
314467	5688835	827	55410	53983	11:22:58	55517.99	72.43	16.07	-1535.21	27.68	99
314467	5688835	827	55404	53977	11:23:00	55517.99	72.43	16.07	-1540.87	22.02	99
314467	5688835	827	55404	53977	11:23:02	55517.99	72.43	16.07	-1541.03	21.86	99
314467	5688835	827	55409	53982	11:23:04	55517.99	72.43	16.07	-1536.01	26.88	99
314467	5688835	827	55409	53982	11:23:06	55517.99	72.43	16.07	-1536.15	26.74	99
314468	5688835	827	55403	53977	11:23:08	55517.99	72.43	16.07	-1541.43	21.46	99
314468	5688835	827	55403	53977	11:23:10	55517.99	72.43	16.07	-1541.33	21.56	99
314468	5688835	827	55407	53980	11:23:12	55517.99	72.43	16.07	-1537.64	25.25	99
314468	5688835	827	55407	53980	11:23:14	55517.99	72.43	16.07	-1537.88	25.01	99
314468	5688835	827	55407	53980	11:23:16	55517.99	72.43	16.07	-1538.00	24.89	99
314468	5688835	827	55398	53971	11:23:18	55517.99	72.43	16.07	-1546.92	15.97	99
314468	5688835	827	55409	53982	11:23:20	55517.99	72.43	16.07	-1536.17	26.72	99
314468	5688835	827	55417	53991	11:23:22	55517.99	72.43	16.07	-1527.46	35.43	99
314468	5688835	828	55404	53977	11:23:24	55517.99	72.43	16.07	-1541.01	21.88	99
314467	5688835	829	55404	53977	11:23:26	55517.99	72.43	16.07	-1540.72	22.17	99
314467	5688835	829	55398	53971	11:23:28	55517.99	72.43	16.07	-1547.04	15.85	99
314467	5688835	829	55406	53979	11:23:30	55517.99	72.43	16.07	-1538.75	24.14	99
314468	5688835	829	55405	53979	11:23:32	55517.99	72.43	16.07	-1539.25	23.64	99
314468	5688835	829	55406	53979	11:23:34	55517.99	72.43	16.07	-1538.82	24.07	99
314468	5688835	829	55408	53981	11:23:36	55517.99	72.43	16.07	-1536.53	26.36	99
314468	5688835	829	55406	53980	11:23:38	55517.99	72.43	16.07	-1538.23	24.66	99
314468	5688835	829	55407	53980	11:23:40	55517.99	72.43	16.07	-1537.53	25.36	99
314468	5688835	829	55408	53981	11:23:42	55517.99	72.43	16.07	-1536.83	26.06	99
314468	5688835	829	55408	53981	11:23:44	55517.99	72.43	16.07	-1536.71	26.18	99
314468	5688835	829	55402	53975	11:23:46	55517.99	72.43	16.07	-1542.53	20.36	99
314467	5688835	829	55412	53986	11:23:48	55517.99	72.43	16.07	-1532.47	30.42	99
314467	5688835	829	55413	53987	11:23:50	55517.99	72.43	16.07	-1531.22	31.67	99
314468	5688835	829	55407	53981	11:23:52	55517.99	72.43	16.07	-1537.18	25.71	99
314467	5688835	829	55408	53982	11:23:54	55517.99	72.43	16.07	-1536.42	26.47	99
314468	5688835	829	55409	53982	11:23:56	55517.99	72.43	16.07	-1535.96	26.93	99
314468	5688835	829	55409	53982	11:23:58	55517.99	72.43	16.07	-1535.63	27.26	99
314468	5688835	829	55409	53982	11:24:00	55517.99	72.43	16.07	-1535.51	27.38	99
314468	5688835	829	55409	53983	11:24:02	55517.99	72.43	16.07	-1535.41	27.48	99
314468	5688835	829	55410	53983	11:24:04	55517.99	72.43	16.07	-1534.64	28.25	99
314468	5688835	829	55411	53984	11:24:06	55517.99	72.43	16.07	-1533.82	29.07	99
314468	5688835	829	55404	53978	11:24:08	55517.99	72.43	16.07	-1540.10	22.79	99
314468	5688835	829	55405	53979	11:24:10	55517.99	72.43	16.07	-1539.42	23.47	99
314468	5688835	828	55403	53977	11:24:12	55517.99	72.43	16.07	-1540.86	22.03	99
314468	5688835	829	55405	53978	11:24:14	55517.99	72.43	16.07	-1539.62	23.27	99
314468	5688835	829	55410	53983	11:24:16	55517.99	72.43	16.07	-1534.66	28.23	99
314468	5688835	829	55409	53983	11:24:18	55517.99	72.43	16.07	-1535.32	27.57	99
314468	5688835	829	55406	53979	11:24:20	55517.99	72.43	16.07	-1538.51	24.38	99
314468	5688835	829	55407	53980	11:24:22	55517.99	72.43	16.07	-1537.62	25.27	99
314468	5688835	829	55409	53983	11:24:24	55517.99	72.43	16.07	-1535.01	27.88	99
314468	5688835	828	55403	53977	11:24:26	55517.99	72.43	16.07	-1541.02	21.87	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688835	828	55398	53972	11:24:28	55517.99	72.43	16.07	-1546.04	16.85	99
314468	5688835	828	55405	53978	11:24:30	55518.00	72.43	16.07	-1539.75	23.14	99
314468	5688835	828	55409	53983	11:24:32	55518.00	72.43	16.07	-1534.97	27.92	99
314468	5688835	828	55410	53984	11:24:34	55518.00	72.43	16.07	-1534.46	28.43	99
314469	5688835	828	55410	53984	11:24:36	55518.00	72.43	16.07	-1534.22	28.67	99
314469	5688835	828	55407	53980	11:24:38	55518.00	72.43	16.07	-1537.60	25.29	99
314469	5688836	828	55398	53972	11:24:40	55518.00	72.43	16.07	-1546.47	16.42	99
314468	5688835	828	55397	53971	11:24:42	55518.00	72.43	16.07	-1547.33	15.56	99
314468	5688835	829	55410	53983	11:24:44	55518.00	72.43	16.07	-1534.61	28.28	99
314468	5688835	829	55414	53987	11:24:46	55518.00	72.43	16.07	-1530.65	32.24	99
314468	5688835	829	55413	53986	11:24:48	55518.00	72.43	16.07	-1531.75	31.14	99
314468	5688836	829	55413	53987	11:24:50	55518.00	72.43	16.07	-1530.98	31.91	99
314468	5688836	829	55409	53983	11:24:52	55518.00	72.43	16.07	-1535.44	27.45	99
314468	5688836	829	55409	53983	11:24:54	55518.00	72.43	16.07	-1535.25	27.64	99
314468	5688836	829	55409	53983	11:24:56	55518.00	72.43	16.07	-1535.34	27.55	99
314468	5688836	829	55409	53983	11:24:58	55518.00	72.43	16.07	-1535.19	27.70	99
314468	5688836	829	55408	53982	11:25:00	55518.00	72.43	16.07	-1536.10	26.79	99
314468	5688836	829	55412	53986	11:25:02	55518.00	72.43	16.07	-1532.43	30.46	99
314468	5688836	829	55404	53977	11:25:04	55518.00	72.43	16.07	-1540.77	22.12	99
314468	5688836	829	55406	53979	11:25:06	55518.00	72.43	16.07	-1538.54	24.35	99
314468	5688836	829	55407	53981	11:25:08	55518.00	72.43	16.07	-1537.26	25.63	99
314468	5688836	829	55407	53981	11:25:10	55518.00	72.43	16.07	-1537.46	25.43	99
314468	5688836	829	55407	53980	11:25:12	55518.00	72.43	16.07	-1537.53	25.36	99
314468	5688836	829	55407	53981	11:25:14	55518.00	72.43	16.07	-1537.42	25.47	99
314468	5688836	829	55407	53981	11:25:16	55518.00	72.43	16.07	-1537.43	25.46	99
314468	5688836	829	55407	53980	11:25:18	55518.00	72.43	16.07	-1537.67	25.22	99
314468	5688836	829	55407	53980	11:25:20	55518.00	72.43	16.07	-1537.59	25.30	99
314468	5688836	829	55403	53977	11:25:22	55518.00	72.43	16.07	-1541.38	21.51	99
314468	5688836	829	55401	53975	11:25:24	55518.00	72.43	16.07	-1543.40	19.49	99
314468	5688836	829	55407	53981	11:25:26	55518.00	72.43	16.07	-1536.96	25.93	99
314468	5688836	829	55403	53977	11:25:28	55518.00	72.43	16.07	-1540.81	22.08	99
314468	5688836	828	55398	53972	11:25:30	55518.00	72.43	16.07	-1545.97	16.92	99
314468	5688836	828	55398	53972	11:25:32	55518.00	72.43	16.07	-1546.10	16.79	99
314468	5688836	828	55397	53971	11:25:34	55518.00	72.43	16.07	-1546.93	15.96	99
314468	5688837	828	55397	53971	11:25:36	55518.00	72.43	16.07	-1546.87	16.02	99
314468	5688837	828	55398	53971	11:25:38	55518.00	72.43	16.07	-1546.68	16.21	99
314468	5688837	828	55405	53979	11:25:40	55518.00	72.43	16.07	-1539.16	23.73	99
314468	5688837	828	55405	53979	11:25:42	55518.00	72.43	16.07	-1539.20	23.69	99
314468	5688837	828	55404	53978	11:25:44	55518.00	72.43	16.07	-1540.44	22.45	99
314468	5688837	828	55402	53975	11:25:46	55518.00	72.43	16.07	-1542.70	20.19	99
314468	5688837	828	55402	53976	11:25:48	55518.00	72.43	16.07	-1542.48	20.41	99
314468	5688837	828	55402	53976	11:25:50	55518.00	72.43	16.07	-1542.05	20.84	99
314468	5688837	827	55402	53976	11:25:52	55518.00	72.43	16.07	-1541.97	20.92	99
314468	5688837	827	55407	53981	11:25:54	55518.00	72.43	16.07	-1537.08	25.81	99
314468	5688837	827	55411	53985	11:25:56	55518.00	72.43	16.07	-1532.88	30.01	99
314468	5688837	827	55408	53982	11:25:58	55518.00	72.43	16.07	-1536.13	26.76	99
314468	5688837	827	55409	53983	11:26:00	55518.00	72.43	16.07	-1535.17	27.72	99
314468	5688837	827	55404	53977	11:26:02	55518.00	72.43	16.07	-1540.64	22.25	99
314468	5688837	827	55405	53978	11:26:04	55518.00	72.43	16.07	-1539.63	23.26	99
314469	5688837	827	55410	53984	11:26:06	55518.00	72.43	16.07	-1533.88	29.01	99
314469	5688837	828	55408	53982	11:26:08	55518.00	72.43	16.07	-1536.25	26.64	99
314469	5688837	828	55406	53980	11:26:10	55518.00	72.43	16.07	-1538.42	24.47	99
314469	5688837	828	55407	53981	11:26:12	55518.00	72.43	16.07	-1537.22	25.67	99
314468	5688837	828	55407	53981	11:26:14	55518.00	72.43	16.07	-1537.48	25.41	99
314468	5688837	828	55407	53981	11:26:16	55518.00	72.43	16.07	-1537.32	25.57	99
314468	5688837	829	55413	53987	11:26:18	55518.00	72.43	16.07	-1530.67	32.22	99
314468	5688837	829	55413	53987	11:26:20	55518.00	72.43	16.07	-1531.32	31.57	99
314468	5688837	828	55409	53983	11:26:22	55518.00	72.43	16.07	-1535.09	27.80	99
314468	5688837	828	55405	53979	11:26:24	55518.00	72.43	16.07	-1538.83	24.06	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688837	828	55399	53973	11:26:26	55518.00	72.43	16.07	-1544.72	18.17	99
314468	5688837	828	55400	53974	11:26:28	55518.00	72.43	16.07	-1543.62	19.27	99
314468	5688837	828	55401	53975	11:26:30	55518.00	72.43	16.07	-1543.21	19.68	99
314468	5688837	828	55401	53975	11:26:32	55518.00	72.43	16.07	-1543.10	19.79	99
314468	5688837	828	55402	53976	11:26:34	55518.00	72.43	16.07	-1541.91	20.98	99
314468	5688837	828	55406	53980	11:26:36	55518.00	72.43	16.07	-1537.78	25.11	99
314469	5688838	829	55398	53972	11:26:38	55518.00	72.43	16.07	-1546.07	16.82	99
314469	5688837	828	55402	53976	11:26:40	55518.00	72.43	16.07	-1541.64	21.25	99
314469	5688837	828	55399	53973	11:26:42	55518.00	72.43	16.07	-1545.37	17.52	99
314469	5688837	828	55400	53974	11:26:44	55518.00	72.43	16.07	-1544.13	18.76	99
314469	5688837	828	55400	53974	11:26:46	55518.00	72.43	16.07	-1544.22	18.67	99
314469	5688837	829	55399	53974	11:26:48	55518.00	72.43	16.07	-1544.46	18.43	99
314469	5688837	829	55399	53974	11:26:50	55518.00	72.43	16.07	-1544.42	18.47	99
314469	5688837	829	55399	53974	11:26:52	55518.00	72.43	16.07	-1544.41	18.48	99
314469	5688837	829	55399	53974	11:26:54	55518.00	72.43	16.07	-1544.44	18.45	99
314469	5688837	829	55399	53974	11:26:56	55518.00	72.43	16.07	-1544.45	18.44	99
314469	5688837	829	55399	53974	11:26:58	55518.00	72.43	16.07	-1544.35	18.54	99
314469	5688836	829	55399	53974	11:27:00	55518.00	72.43	16.07	-1544.32	18.57	99
314469	5688836	829	55399	53973	11:27:02	55518.00	72.43	16.07	-1544.71	18.18	99
314469	5688836	829	55407	53981	11:27:04	55518.00	72.43	16.07	-1536.96	25.93	99
314469	5688836	829	55413	53987	11:27:06	55518.00	72.43	16.07	-1530.55	32.34	99
314469	5688836	829	55412	53987	11:27:08	55518.00	72.43	16.07	-1531.32	31.57	99
314469	5688836	829	55413	53987	11:27:10	55518.00	72.43	16.07	-1530.67	32.22	99
314469	5688836	829	55399	53973	11:27:12	55518.00	72.43	16.07	-1544.86	18.03	99
314469	5688836	829	55406	53980	11:27:14	55518.00	72.43	16.07	-1537.90	24.99	99
314469	5688836	829	55403	53978	11:27:16	55518.00	72.43	16.07	-1540.19	22.70	99
314469	5688836	829	55403	53977	11:27:18	55518.00	72.43	16.07	-1540.72	22.17	99
314469	5688836	829	55403	53977	11:27:20	55518.00	72.43	16.07	-1540.81	22.08	99
314469	5688836	829	55399	53974	11:27:22	55518.00	72.43	16.07	-1544.42	18.47	99
314469	5688835	829	55399	53974	11:27:24	55518.00	72.43	16.07	-1544.24	18.65	99
314469	5688835	828	55399	53974	11:27:26	55518.00	72.43	16.07	-1544.06	18.83	99
314468	5688835	828	55399	53973	11:27:28	55518.00	72.43	16.07	-1544.67	18.22	99
314469	5688835	828	55396	53970	11:27:30	55518.00	72.43	16.07	-1547.70	15.19	99
314469	5688836	828	55395	53970	11:27:32	55518.00	72.43	16.07	-1548.39	14.50	99
314469	5688835	828	55403	53977	11:27:34	55518.00	72.43	16.07	-1540.65	22.24	99
314469	5688836	828	55403	53977	11:27:36	55518.00	72.43	16.07	-1540.64	22.25	99
314469	5688836	828	55403	53977	11:27:38	55518.00	72.43	16.07	-1540.57	22.32	99
314469	5688836	828	55403	53977	11:27:40	55518.00	72.43	16.07	-1540.74	22.15	99
314469	5688836	828	55405	53979	11:27:42	55518.00	72.43	16.07	-1538.87	24.02	99
314469	5688836	828	55401	53976	11:27:44	55518.00	72.43	16.07	-1542.06	20.83	99
314469	5688836	827	55397	53971	11:27:46	55518.00	72.43	16.07	-1546.67	16.22	99
314469	5688835	827	55397	53972	11:27:48	55518.00	72.43	16.07	-1545.95	16.94	99
314469	5688835	827	55404	53979	11:27:50	55518.00	72.43	16.07	-1539.44	23.45	99
314469	5688835	827	55398	53972	11:27:52	55518.00	72.43	16.07	-1545.70	17.19	99
314469	5688835	827	55403	53977	11:27:54	55518.00	72.43	16.07	-1540.79	22.10	99
314469	5688835	827	55400	53975	11:27:56	55518.00	72.43	16.07	-1543.05	19.84	99
314470	5688835	827	55396	53971	11:27:58	55518.00	72.43	16.07	-1547.19	15.70	99
314470	5688836	827	55396	53971	11:28:00	55518.00	72.43	16.07	-1547.03	15.86	99
314470	5688836	827	55400	53975	11:28:02	55518.00	72.43	16.07	-1543.32	19.57	99
314470	5688836	828	55396	53971	11:28:04	55518.00	72.43	16.07	-1546.86	16.03	99
314469	5688836	827	55397	53972	11:28:06	55518.00	72.43	16.07	-1546.47	16.42	99
314469	5688836	828	55397	53972	11:28:08	55518.00	72.43	16.07	-1546.34	16.55	99
314469	5688836	828	55397	53972	11:28:10	55518.00	72.43	16.07	-1546.28	16.61	99
314469	5688836	828	55396	53971	11:28:12	55518.00	72.43	16.07	-1546.74	16.15	99
314469	5688836	828	55400	53975	11:28:14	55518.00	72.43	16.07	-1542.74	20.15	99
314469	5688837	828	55397	53972	11:28:16	55518.00	72.43	16.07	-1546.42	16.47	99
314469	5688837	828	55397	53972	11:28:18	55518.00	72.43	16.07	-1546.28	16.61	99
314469	5688837	828	55398	53973	11:28:20	55518.00	72.43	16.07	-1545.42	17.47	99
314469	5688837	828	55397	53972	11:28:22	55518.00	72.43	16.07	-1546.50	16.39	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314469	5688837	828	55397	53971	11:28:24	55518.00	72.43	16.07	-1546.66	16.23	99
314469	5688837	828	55397	53972	11:28:26	55518.00	72.43	16.07	-1546.34	16.55	99
314469	5688837	828	55397	53972	11:28:28	55518.00	72.43	16.07	-1546.26	16.63	99
314469	5688837	828	55396	53971	11:28:30	55518.00	72.43	16.07	-1547.20	15.69	99
314469	5688837	829	55402	53977	11:28:32	55518.00	72.43	16.07	-1541.07	21.82	99
314469	5688837	829	55411	53986	11:28:34	55518.00	72.43	16.07	-1531.84	31.05	99
314469	5688837	830	55396	53971	11:28:36	55518.00	72.43	16.07	-1547.22	15.67	99
314469	5688837	830	55396	53971	11:28:38	55518.00	72.43	16.07	-1546.97	15.92	99
314469	5688837	830	55396	53971	11:28:40	55518.00	72.43	16.07	-1547.07	15.82	99
314469	5688837	830	55396	53970	11:28:42	55518.00	72.43	16.07	-1547.51	15.38	99
314469	5688837	830	55396	53971	11:28:44	55518.00	72.43	16.07	-1547.42	15.47	99
314469	5688837	830	55398	53973	11:28:46	55518.00	72.43	16.07	-1545.45	17.44	99
314469	5688837	830	55418	53993	11:28:48	55518.00	72.43	16.07	-1525.40	37.49	99
314469	5688837	830	55400	53975	11:28:50	55518.00	72.43	16.07	-1543.15	19.74	99
314469	5688837	830	55396	53971	11:28:52	55518.00	72.43	16.07	-1547.24	15.65	99
314469	5688836	830	55398	53973	11:28:54	55518.00	72.43	16.07	-1544.76	18.13	99
314469	5688836	830	55394	53969	11:28:56	55518.00	72.43	16.07	-1548.62	14.27	99
314469	5688836	830	55403	53978	11:28:58	55518.00	72.43	16.07	-1539.55	23.34	99
314469	5688836	830	55397	53972	11:29:00	55518.00	72.43	16.07	-1546.21	16.68	99
314469	5688836	829	55397	53972	11:29:02	55518.00	72.43	16.07	-1546.28	16.61	99
314469	5688836	829	55399	53974	11:29:04	55518.00	72.43	16.07	-1543.66	19.23	99
314469	5688836	829	55399	53974	11:29:06	55518.00	72.43	16.07	-1543.94	18.95	99
314469	5688836	829	55398	53973	11:29:08	55518.00	72.43	16.07	-1544.78	18.11	99
314469	5688836	829	55398	53973	11:29:10	55518.00	72.43	16.07	-1544.87	18.02	99
314469	5688836	828	55394	53969	11:29:12	55518.00	72.43	16.07	-1548.88	14.01	99
314469	5688836	828	55397	53972	11:29:14	55518.00	72.43	16.07	-1545.58	17.31	99
314469	5688837	828	55399	53974	11:29:16	55518.00	72.43	16.07	-1543.87	19.02	99
314469	5688837	828	55400	53975	11:29:18	55518.00	72.43	16.07	-1542.76	20.13	99
314468	5688836	828	55401	53976	11:29:20	55518.00	72.43	16.07	-1541.70	21.19	99
314468	5688837	828	55402	53978	11:29:22	55518.00	72.43	16.07	-1540.48	22.41	99
314468	5688837	828	55403	53978	11:29:24	55518.00	72.43	16.07	-1540.32	22.57	99
314468	5688837	828	55402	53977	11:29:26	55518.00	72.43	16.07	-1541.08	21.81	99
314468	5688837	828	55402	53977	11:29:28	55518.00	72.43	16.07	-1540.72	22.17	99
314468	5688837	828	55402	53977	11:29:30	55518.00	72.43	16.07	-1540.54	22.35	99
314468	5688837	828	55403	53978	11:29:32	55518.00	72.43	16.07	-1540.21	22.68	99
314468	5688837	828	55402	53977	11:29:34	55518.00	72.43	16.07	-1541.33	21.56	99
314468	5688837	828	55402	53977	11:29:36	55518.00	72.43	16.07	-1540.77	22.12	99
314469	5688837	828	55401	53976	11:29:38	55518.00	72.43	16.07	-1542.25	20.64	99
314468	5688837	828	55395	53970	11:29:40	55518.00	72.43	16.07	-1548.22	14.67	99
314469	5688837	828	55401	53976	11:29:42	55518.00	72.43	16.07	-1542.32	20.57	99
314469	5688837	828	55396	53971	11:29:44	55518.00	72.43	16.07	-1547.26	15.63	99
314469	5688837	828	55394	53969	11:29:46	55518.00	72.43	16.07	-1549.15	13.74	99
314469	5688837	828	55394	53969	11:29:48	55518.00	72.43	16.07	-1548.92	13.97	99
314469	5688837	828	55402	53977	11:29:50	55518.00	72.43	16.07	-1541.06	21.83	99
314469	5688837	828	55401	53976	11:29:52	55518.00	72.43	16.07	-1541.62	21.27	99
314469	5688837	828	55400	53975	11:29:54	55518.00	72.43	16.07	-1543.14	19.75	99
314469	5688837	828	55401	53976	11:29:56	55518.00	72.43	16.07	-1542.14	20.75	99
314469	5688837	828	55402	53977	11:29:58	55518.00	72.43	16.07	-1541.36	21.53	99
314469	5688837	828	55401	53976	11:30:00	55518.00	72.43	16.07	-1541.59	21.30	99
314469	5688837	828	55400	53975	11:30:02	55518.00	72.43	16.07	-1542.99	19.90	99
314469	5688837	828	55395	53970	11:30:04	55518.00	72.43	16.07	-1548.41	14.48	99
314469	5688837	828	55394	53969	11:30:06	55518.00	72.43	16.07	-1548.82	14.07	99
314469	5688837	829	55395	53970	11:30:08	55518.00	72.43	16.07	-1548.07	14.82	99
314469	5688837	829	55395	53970	11:30:10	55518.00	72.43	16.07	-1548.31	14.58	99
314468	5688837	829	55395	53970	11:30:12	55518.00	72.43	16.07	-1547.62	15.27	99
314468	5688837	829	55395	53970	11:30:14	55518.00	72.43	16.07	-1548.01	14.88	99
314468	5688837	829	55393	53968	11:30:16	55518.00	72.43	16.07	-1549.76	13.13	99
314468	5688837	829	55396	53971	11:30:18	55518.00	72.43	16.07	-1546.86	16.03	99
314468	5688837	829	55395	53971	11:30:20	55518.00	72.43	16.07	-1547.46	15.43	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314468	5688837	829	55397	53972	11:30:22	55518.00	72.43	16.07	-1545.64	17.25	99
314468	5688837	829	55396	53972	11:30:24	55518.00	72.43	16.07	-1546.35	16.54	99
314468	5688837	829	55397	53972	11:30:26	55518.00	72.43	16.07	-1545.79	17.10	99
314468	5688837	829	55396	53971	11:30:28	55518.00	72.43	16.07	-1547.09	15.80	99
314468	5688836	829	55395	53970	11:30:30	55518.00	72.43	16.07	-1547.70	15.19	99
314468	5688836	829	55395	53970	11:30:32	55518.00	72.43	16.07	-1547.84	15.05	99
314468	5688837	829	55394	53970	11:30:34	55518.00	72.43	16.07	-1548.31	14.58	99
314468	5688836	829	55396	53971	11:30:36	55518.00	72.43	16.07	-1547.00	15.89	99
314468	5688836	828	55402	53977	11:30:38	55518.00	72.43	16.07	-1540.64	22.25	99
314468	5688836	828	55405	53981	11:30:40	55518.00	72.43	16.07	-1537.26	25.63	99
314468	5688836	828	55408	53983	11:30:42	55518.00	72.43	16.07	-1534.82	28.07	99
314468	5688836	828	55408	53984	11:30:44	55518.00	72.43	16.07	-1534.25	28.64	99
314467	5688836	829	55409	53984	11:30:46	55518.00	72.43	16.07	-1533.86	29.03	99
314467	5688836	829	55399	53975	11:30:48	55518.00	72.43	16.07	-1543.21	19.68	99
314467	5688836	829	55403	53978	11:30:50	55518.00	72.43	16.07	-1539.75	23.14	99
314468	5688836	829	55407	53983	11:30:52	55518.00	72.43	16.07	-1535.44	27.45	99
314468	5688837	829	55408	53984	11:30:54	55518.00	72.43	16.07	-1534.39	28.50	99
314468	5688837	829	55408	53983	11:30:56	55518.00	72.43	16.07	-1534.76	28.13	99
314468	5688837	829	55403	53979	11:30:58	55518.00	72.43	16.07	-1539.47	23.42	99
314468	5688837	829	55407	53983	11:31:00	55518.00	72.43	16.07	-1535.08	27.81	99
314468	5688837	829	55403	53979	11:31:02	55518.00	72.43	16.07	-1539.49	23.40	99
314468	5688837	829	55408	53983	11:31:04	55518.00	72.43	16.07	-1534.85	28.04	99
314468	5688837	829	55405	53981	11:31:06	55518.00	72.43	16.07	-1537.38	25.51	99
314468	5688837	829	55407	53983	11:31:08	55518.00	72.43	16.07	-1535.31	27.58	99
314468	5688837	829	55408	53983	11:31:10	55518.00	72.43	16.07	-1534.95	27.94	99
314468	5688837	829	55404	53980	11:31:12	55518.00	72.43	16.07	-1538.07	24.82	99
314468	5688837	829	55406	53982	11:31:14	55518.00	72.43	16.07	-1535.96	26.93	99
314468	5688837	829	55405	53980	11:31:16	55518.00	72.43	16.07	-1537.53	25.36	99
314468	5688837	829	55405	53980	11:31:18	55518.00	72.43	16.07	-1537.69	25.20	99
314468	5688837	829	55406	53981	11:31:20	55518.00	72.43	16.07	-1536.55	26.34	99
314467	5688837	830	55407	53983	11:31:22	55518.00	72.43	16.07	-1535.07	27.82	99
314467	5688837	830	55406	53981	11:31:24	55518.00	72.43	16.07	-1536.78	26.11	99
314467	5688837	831	55407	53983	11:31:26	55518.00	72.43	16.07	-1535.49	27.40	99
314467	5688836	831	55408	53983	11:31:28	55518.00	72.43	16.07	-1534.68	28.21	99
314467	5688836	831	55408	53983	11:31:30	55518.00	72.43	16.07	-1534.58	28.31	99
314467	5688836	830	55407	53982	11:31:32	55518.00	72.43	16.07	-1535.81	27.08	99
314467	5688836	830	55401	53977	11:31:34	55518.00	72.43	16.07	-1541.48	21.41	99
314467	5688836	830	55397	53973	11:31:36	55518.00	72.43	16.07	-1545.06	17.83	99
314467	5688836	830	55402	53977	11:31:38	55518.00	72.43	16.07	-1540.55	22.34	99
314467	5688836	830	55407	53983	11:31:40	55518.00	72.43	16.07	-1535.39	27.50	99
314467	5688836	830	55405	53980	11:31:42	55518.00	72.43	16.07	-1537.60	25.29	99
314467	5688836	830	55402	53978	11:31:44	55517.99	72.43	16.07	-1540.40	22.49	99
314467	5688836	829	55396	53971	11:31:46	55517.99	72.43	16.07	-1547.09	15.80	99
314467	5688835	829	55396	53971	11:31:48	55517.99	72.43	16.07	-1547.03	15.86	99
314467	5688835	829	55396	53971	11:31:50	55517.99	72.43	16.07	-1546.82	16.07	99
314467	5688835	829	55396	53971	11:31:52	55517.99	72.43	16.07	-1546.82	16.07	99
314467	5688835	829	55396	53972	11:31:54	55517.99	72.43	16.07	-1546.46	16.43	99
314467	5688835	829	55403	53979	11:31:56	55517.99	72.43	16.07	-1539.10	23.79	99
314467	5688835	829	55403	53978	11:31:58	55517.99	72.43	16.07	-1539.60	23.29	99
314467	5688835	829	55404	53979	11:32:00	55517.99	72.43	16.07	-1538.96	23.93	99
314467	5688835	829	55404	53979	11:32:02	55517.99	72.43	16.07	-1538.65	24.24	99
314467	5688835	829	55403	53979	11:32:04	55517.99	72.43	16.07	-1539.45	23.44	99
314467	5688834	829	55402	53978	11:32:06	55517.99	72.43	16.07	-1539.98	22.91	99
314467	5688834	829	55404	53979	11:32:08	55517.99	72.43	16.07	-1538.73	24.16	99
314467	5688834	829	55404	53980	11:32:10	55517.99	72.43	16.07	-1538.11	24.78	99
314467	5688834	829	55405	53980	11:32:12	55517.99	72.43	16.07	-1537.56	25.33	99
314467	5688834	829	55405	53981	11:32:14	55517.99	72.43	16.07	-1537.40	25.49	99
314467	5688834	828	55404	53980	11:32:16	55517.99	72.43	16.07	-1538.09	24.80	99
314467	5688833	828	55404	53980	11:32:18	55517.99	72.43	16.07	-1537.95	24.94	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314467	5688833	828	55404	53979	11:32:20	55517.99	72.43	16.07	-1538.54	24.35	99
314468	5688833	828	55396	53971	11:32:22	55517.99	72.43	16.07	-1546.54	16.35	99
314468	5688833	828	55396	53972	11:32:24	55517.99	72.43	16.07	-1546.35	16.54	99
314467	5688834	828	55397	53973	11:32:26	55517.99	72.43	16.07	-1545.47	17.42	99
314466	5688833	828	55399	53974	11:32:28	55517.98	72.43	16.07	-1543.72	19.17	99
314466	5688833	828	55401	53976	11:32:30	55517.98	72.43	16.07	-1541.82	21.07	99
314465	5688832	828	55401	53977	11:32:32	55517.98	72.43	16.07	-1541.45	21.44	99
314464	5688832	828	55401	53976	11:32:34	55517.98	72.43	16.07	-1541.55	21.34	99
314464	5688833	829	55402	53977	11:32:36	55517.98	72.43	16.07	-1540.56	22.33	99
314464	5688832	829	55402	53977	11:32:38	55517.98	72.43	16.07	-1540.58	22.31	99
314464	5688831	828	55400	53976	11:32:40	55517.97	72.43	16.07	-1542.45	20.44	99
314464	5688831	828	55404	53980	11:32:42	55517.97	72.43	16.07	-1538.23	24.66	99
314465	5688830	828	55406	53982	11:32:44	55517.97	72.43	16.07	-1535.86	27.03	99
314465	5688829	827	55407	53983	11:32:46	55517.97	72.43	16.07	-1535.19	27.70	99
314465	5688828	827	55407	53983	11:32:48	55517.96	72.43	16.07	-1535.04	27.85	99
314465	5688827	826	55410	53986	11:32:50	55517.96	72.43	16.07	-1531.86	31.03	99
314465	5688826	826	55412	53988	11:32:52	55517.96	72.43	16.07	-1529.86	33.03	99
314465	5688825	825	55414	53989	11:32:54	55517.96	72.43	16.07	-1528.66	34.23	99
314465	5688825	825	55416	53991	11:32:56	55517.95	72.43	16.07	-1526.54	36.35	99
314464	5688824	825	55417	53992	11:32:58	55517.95	72.43	16.07	-1525.50	37.39	99
314464	5688823	824	55424	54000	11:33:00	55517.95	72.43	16.07	-1518.38	44.51	99
314464	5688821	825	55427	54002	11:33:02	55517.94	72.43	16.07	-1515.56	47.33	99
314464	5688821	824	55425	54001	11:33:04	55517.94	72.43	16.07	-1517.34	45.55	99
314464	5688820	825	55442	54018	11:33:06	55517.94	72.43	16.07	-1500.39	62.50	99
314463	5688819	825	55429	54005	11:33:08	55517.93	72.43	16.07	-1512.94	49.95	99
314464	5688819	825	55440	54016	11:33:10	55517.93	72.43	16.07	-1502.14	60.75	99
314464	5688817	824	55450	54025	11:33:12	55517.93	72.43	16.07	-1492.76	70.13	99
314464	5688817	822	55433	54009	11:33:14	55517.93	72.43	16.07	-1508.94	53.95	99
314463	5688815	822	55436	54012	11:33:16	55517.92	72.43	16.07	-1506.28	56.61	99
314464	5688814	821	55449	54025	11:33:18	55517.92	72.43	16.07	-1492.99	69.90	99
314462	5688812	820	55445	54020	11:33:20	55517.91	72.43	16.07	-1497.73	65.16	99
314461	5688811	822	55453	54028	11:33:22	55517.90	72.43	16.07	-1489.51	73.38	99
314461	5688809	821	55444	54020	11:33:24	55517.89	72.43	16.07	-1497.89	65.00	99
314461	5688808	821	55445	54021	11:33:26	55517.89	72.43	16.07	-1497.11	65.78	99
314462	5688808	820	55444	54020	11:33:28	55517.89	72.43	16.07	-1498.29	64.60	99
314462	5688807	819	55447	54023	11:33:30	55517.89	72.43	16.07	-1495.13	67.76	99
314461	5688807	819	55455	54030	11:33:32	55517.89	72.43	16.07	-1487.71	75.18	99
314461	5688807	819	55448	54024	11:33:34	55517.89	72.43	16.07	-1493.87	69.02	99
314462	5688807	819	55445	54020	11:33:36	55517.89	72.43	16.07	-1497.67	65.22	99
314461	5688808	819	55452	54027	11:33:38	55517.89	72.43	16.07	-1490.59	72.30	99
314461	5688807	819	55452	54028	11:33:40	55517.89	72.43	16.07	-1489.74	73.15	99
314461	5688807	822	55449	54024	11:33:42	55517.89	72.43	16.07	-1493.63	69.26	99
314461	5688805	820	55444	54020	11:33:44	55517.88	72.43	16.07	-1498.16	64.73	99
314461	5688804	819	55438	54013	11:33:46	55517.88	72.43	16.07	-1504.67	58.22	99
314462	5688803	817	55439	54015	11:33:48	55517.87	72.43	16.07	-1503.07	59.82	99
314463	5688801	817	55443	54018	11:33:50	55517.87	72.43	16.07	-1499.67	63.22	99
314463	5688801	817	55436	54012	11:33:52	55517.87	72.43	16.07	-1506.29	56.60	99
314463	5688799	816	55437	54012	11:33:54	55517.86	72.43	16.07	-1505.66	57.23	99
314462	5688798	815	55435	54010	11:33:56	55517.86	72.43	16.07	-1507.66	55.23	99
314462	5688797	815	55428	54003	11:33:58	55517.85	72.43	16.07	-1514.55	48.34	99
314462	5688796	815	55430	54005	11:34:00	55517.85	72.43	16.07	-1512.51	50.38	99
314462	5688794	814	55437	54012	11:34:02	55517.84	72.43	16.07	-1505.63	57.26	99
314462	5688794	814	55428	54004	11:34:04	55517.84	72.43	16.07	-1514.02	48.87	99
314463	5688794	813	55421	53997	11:34:06	55517.85	72.43	16.07	-1521.22	41.67	99
314463	5688793	813	55424	54000	11:34:08	55517.84	72.43	16.07	-1517.84	45.05	99
314463	5688792	813	55413	53988	11:34:10	55517.84	72.43	16.07	-1529.57	33.32	99
314464	5688791	812	55417	53993	11:34:12	55517.84	72.43	16.07	-1525.11	37.78	99
314463	5688790	812	55414	53990	11:34:14	55517.83	72.43	16.07	-1528.28	34.61	99
314463	5688789	811	55411	53986	11:34:16	55517.83	72.43	16.07	-1531.62	31.27	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314463	5688788	811	55415	53991	11:34:18	55517.83	72.43	16.07	-1527.22	35.67	99
314463	5688787	811	55407	53983	11:34:20	55517.82	72.43	16.07	-1535.07	27.82	99
314463	5688786	810	55405	53981	11:34:22	55517.82	72.43	16.07	-1536.83	26.06	99
314463	5688785	810	55402	53977	11:34:24	55517.82	72.43	16.07	-1540.43	22.46	99
314463	5688784	809	55396	53972	11:34:26	55517.81	72.43	16.07	-1545.88	17.01	99
314462	5688782	809	55390	53966	11:34:28	55517.81	72.43	16.07	-1551.76	11.13	99
314463	5688781	808	55385	53961	11:34:30	55517.80	72.43	16.07	-1556.70	6.19	99
314464	5688780	808	55385	53961	11:34:32	55517.80	72.43	16.07	-1556.84	6.05	99
314466	5688779	807	55372	53947	11:34:34	55517.80	72.43	16.07	-1570.31	-7.42	99
314468	5688778	807	55366	53942	11:34:36	55517.80	72.43	16.07	-1575.85	-12.96	99
314469	5688777	807	55360	53936	11:34:38	55517.80	72.43	16.07	-1581.67	-18.78	99
314470	5688776	807	55359	53935	11:34:40	55517.80	72.43	16.07	-1582.80	-19.91	99
314471	5688774	807	55351	53927	11:34:42	55517.80	72.43	16.07	-1590.70	-27.81	99
314473	5688773	806	55345	53921	11:34:44	55517.80	72.43	16.07	-1597.11	-34.22	99
314473	5688771	806	55343	53918	11:34:46	55517.79	72.43	16.07	-1599.60	-36.71	99
314473	5688770	806	55340	53916	11:34:48	55517.79	72.43	16.07	-1601.93	-39.04	99
314473	5688769	805	55328	53904	11:34:50	55517.78	72.43	16.07	-1613.91	-51.02	99
314473	5688768	805	55337	53913	11:34:52	55517.78	72.43	16.07	-1605.17	-42.28	99
314472	5688767	805	55331	53907	11:34:54	55517.77	72.43	16.07	-1611.10	-48.21	99
314471	5688766	804	55330	53906	11:34:56	55517.77	72.43	16.07	-1611.72	-48.83	99
314470	5688765	804	55328	53904	11:34:58	55517.76	72.43	16.07	-1613.70	-50.81	99
314468	5688763	803	55323	53899	11:35:00	55517.75	72.43	16.07	-1618.73	-55.84	99
314469	5688762	803	55314	53890	11:35:02	55517.75	72.43	16.07	-1627.91	-65.02	99
314469	5688760	802	55306	53882	11:35:04	55517.75	72.43	16.07	-1635.91	-73.02	99
314470	5688759	802	55297	53873	11:35:06	55517.74	72.43	16.07	-1644.70	-81.81	99
314470	5688759	802	55286	53862	11:35:08	55517.74	72.43	16.07	-1655.61	-92.72	99
314471	5688757	802	55277	53853	11:35:10	55517.74	72.43	16.07	-1665.24	-102.35	99
314471	5688755	802	55254	53829	11:35:12	55517.73	72.43	16.07	-1688.31	-125.42	99
314472	5688753	801	55239	53814	11:35:14	55517.73	72.43	16.07	-1703.45	-140.56	99
314473	5688752	800	55221	53797	11:35:16	55517.73	72.43	16.07	-1720.72	-157.83	99
314474	5688750	800	55196	53772	11:35:18	55517.72	72.43	16.07	-1746.04	-183.15	99
314474	5688749	799	55176	53752	11:35:20	55517.72	72.43	16.07	-1765.46	-202.57	99
314474	5688747	799	55165	53741	11:35:22	55517.71	72.43	16.07	-1776.84	-213.95	99
314473	5688745	798	55161	53736	11:35:24	55517.70	72.43	16.07	-1781.27	-218.38	99
314473	5688743	797	55165	53741	11:35:26	55517.69	72.43	16.07	-1776.35	-213.46	99
314471	5688741	797	55169	53745	11:35:28	55517.69	72.43	16.07	-1772.34	-209.45	99
314471	5688740	796	55176	53752	11:35:30	55517.68	72.43	16.07	-1766.02	-203.13	99
314471	5688738	796	55184	53760	11:35:32	55517.67	72.43	16.07	-1758.15	-195.26	99
314471	5688736	796	55183	53759	11:35:34	55517.67	72.43	16.07	-1758.44	-195.55	99
314471	5688736	796	55179	53755	11:35:36	55517.67	72.43	16.07	-1762.76	-199.87	99
314471	5688733	796	55190	53766	11:35:38	55517.66	72.43	16.07	-1751.32	-188.43	99
314471	5688731	797	55180	53756	11:35:40	55517.65	72.43	16.07	-1761.94	-199.05	99
314472	5688730	797	55170	53746	11:35:42	55517.65	72.43	16.07	-1771.71	-208.82	99
314473	5688729	796	55161	53737	11:35:44	55517.65	72.43	16.07	-1780.38	-217.49	99
314473	5688727	796	55154	53730	11:35:46	55517.64	72.43	16.07	-1787.54	-224.65	99
314474	5688726	795	55138	53714	11:35:48	55517.64	72.43	16.07	-1803.22	-240.33	99
314475	5688725	795	55141	53717	11:35:50	55517.64	72.43	16.07	-1800.71	-237.82	99
314475	5688725	795	55141	53717	11:35:52	55517.64	72.43	16.07	-1800.35	-237.46	99
314475	5688725	795	55143	53719	11:35:54	55517.64	72.43	16.07	-1798.72	-235.83	99
314475	5688725	795	55140	53716	11:35:56	55517.64	72.43	16.07	-1801.73	-238.84	99
314475	5688725	795	55139	53716	11:35:58	55517.64	72.43	16.07	-1801.95	-239.06	99
314475	5688725	795	55138	53715	11:36:00	55517.64	72.43	16.07	-1803.03	-240.14	99
314475	5688725	795	55145	53721	11:36:02	55517.64	72.43	16.07	-1796.50	-233.61	99
314475	5688726	796	55150	53727	11:36:04	55517.64	72.43	16.07	-1791.01	-228.12	99
314475	5688725	795	55142	53719	11:36:06	55517.64	72.43	16.07	-1799.05	-236.16	99
314474	5688724	795	55147	53723	11:36:08	55517.63	72.43	16.07	-1794.78	-231.89	99
314473	5688723	794	55150	53726	11:36:10	55517.63	72.43	16.07	-1791.25	-228.36	99
314473	5688722	794	55153	53730	11:36:12	55517.63	72.43	16.07	-1788.06	-225.17	99
314473	5688721	794	55150	53726	11:36:14	55517.62	72.43	16.07	-1791.47	-228.58	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314473	5688720	794	55140	53716	11:36:16	55517.62	72.43	16.07	-1801.17	-238.28	99
314473	5688718	793	55134	53710	11:36:18	55517.61	72.43	16.07	-1807.48	-244.59	99
314474	5688718	793	55128	53704	11:36:20	55517.61	72.43	16.07	-1813.25	-250.36	99
314474	5688718	793	55121	53698	11:36:22	55517.61	72.43	16.07	-1820.00	-257.11	99
314474	5688717	793	55121	53698	11:36:24	55517.61	72.43	16.07	-1820.10	-257.21	99
314475	5688716	792	55110	53686	11:36:26	55517.61	72.43	16.07	-1831.64	-268.75	99
314476	5688715	792	55100	53677	11:36:28	55517.61	72.43	16.07	-1840.77	-277.88	99
314476	5688714	792	55093	53670	11:36:30	55517.61	72.43	16.07	-1847.90	-285.01	99
314477	5688713	792	55089	53665	11:36:32	55517.60	72.43	16.07	-1852.36	-289.47	99
314478	5688712	791	55084	53661	11:36:34	55517.60	72.43	16.07	-1856.91	-294.02	99
314478	5688711	791	55080	53657	11:36:36	55517.60	72.43	16.07	-1860.81	-297.92	99
314478	5688710	791	55084	53660	11:36:38	55517.59	72.43	16.07	-1857.54	-294.65	99
314478	5688709	791	55075	53651	11:36:40	55517.59	72.43	16.07	-1866.16	-303.27	99
314478	5688710	791	55078	53655	11:36:42	55517.59	72.43	16.07	-1862.99	-300.10	99
314478	5688709	791	55072	53649	11:36:44	55517.59	72.43	16.07	-1868.69	-305.80	99
314478	5688708	790	55073	53650	11:36:46	55517.59	72.43	16.07	-1867.70	-304.81	99
314479	5688707	790	55069	53646	11:36:48	55517.59	72.43	16.07	-1871.66	-308.77	99
314479	5688706	790	55070	53647	11:36:50	55517.58	72.43	16.07	-1870.63	-307.74	99
314480	5688705	789	55072	53649	11:36:52	55517.58	72.43	16.07	-1868.79	-305.90	99
314479	5688704	789	55074	53651	11:36:54	55517.58	72.43	16.07	-1866.62	-303.73	99
314480	5688703	789	55075	53652	11:36:56	55517.57	72.43	16.07	-1865.69	-302.80	99
314480	5688702	788	55079	53656	11:36:58	55517.57	72.43	16.07	-1861.91	-299.02	99
314480	5688701	789	55081	53658	11:37:00	55517.57	72.43	16.07	-1859.61	-296.72	99
314480	5688700	789	55075	53652	11:37:02	55517.57	72.43	16.07	-1865.71	-302.82	99
314480	5688700	789	55083	53660	11:37:04	55517.56	72.43	16.07	-1857.41	-294.52	99
314480	5688700	789	55086	53663	11:37:06	55517.57	72.43	16.07	-1854.86	-291.97	99
314480	5688699	789	55086	53663	11:37:08	55517.56	72.43	16.07	-1854.73	-291.84	99
314480	5688699	789	55086	53663	11:37:10	55517.56	72.43	16.07	-1854.95	-292.06	99
314480	5688699	789	55085	53662	11:37:12	55517.56	72.43	16.07	-1855.65	-292.76	99
314479	5688698	790	55085	53662	11:37:14	55517.56	72.43	16.07	-1855.97	-293.08	99
314479	5688698	790	55086	53662	11:37:16	55517.56	72.43	16.07	-1855.27	-292.38	99
314479	5688697	790	55086	53663	11:37:18	55517.55	72.43	16.07	-1854.91	-292.02	99
314478	5688697	791	55085	53662	11:37:20	55517.55	72.43	16.07	-1855.42	-292.53	99
314478	5688697	791	55086	53663	11:37:22	55517.55	72.43	16.07	-1854.60	-291.71	99
314478	5688696	790	55085	53662	11:37:24	55517.55	72.43	16.07	-1855.35	-292.46	99
314478	5688697	790	55085	53662	11:37:26	55517.55	72.43	16.07	-1855.27	-292.38	99
314479	5688696	790	55078	53655	11:37:28	55517.55	72.43	16.07	-1862.81	-299.92	99
314479	5688697	789	55077	53654	11:37:30	55517.55	72.43	16.07	-1864.01	-301.12	99
314479	5688697	789	55080	53657	11:37:32	55517.55	72.43	16.07	-1860.29	-297.40	99
314479	5688697	789	55083	53660	11:37:34	55517.55	72.43	16.07	-1857.84	-294.95	99
314480	5688698	788	55092	53669	11:37:36	55517.56	72.43	16.07	-1848.45	-285.56	99
314480	5688697	789	55092	53669	11:37:38	55517.56	72.43	16.07	-1848.18	-285.29	99
314479	5688698	789	55075	53652	11:37:40	55517.56	72.43	16.07	-1865.67	-302.78	99
314479	5688698	789	55080	53657	11:37:42	55517.55	72.43	16.07	-1860.44	-297.55	99
314478	5688695	789	55086	53663	11:37:44	55517.55	72.43	16.07	-1854.18	-291.29	99
314481	5688696	788	55086	53663	11:37:46	55517.55	72.43	16.07	-1854.51	-291.62	99
314483	5688694	788	55084	53661	11:37:48	55517.55	72.43	16.07	-1856.35	-293.46	99
314483	5688693	789	55099	53676	11:37:50	55517.55	72.43	16.07	-1841.59	-278.70	99
314482	5688692	788	55106	53683	11:37:52	55517.54	72.43	16.07	-1834.46	-271.57	99
314482	5688690	788	55114	53691	11:37:54	55517.54	72.43	16.07	-1826.32	-263.43	99
314481	5688689	788	55127	53704	11:37:56	55517.53	72.43	16.07	-1813.46	-250.57	99
314481	5688687	788	55131	53708	11:37:58	55517.53	72.43	16.07	-1809.67	-246.78	99
314482	5688686	787	55143	53720	11:38:00	55517.52	72.43	16.07	-1797.71	-234.82	99
314483	5688686	788	55139	53716	11:38:02	55517.52	72.43	16.07	-1801.23	-238.34	99
314485	5688684	788	55143	53720	11:38:04	55517.52	72.43	16.07	-1797.39	-234.50	99
314484	5688683	787	55152	53729	11:38:06	55517.52	72.43	16.07	-1788.72	-225.83	99
314483	5688680	787	55180	53756	11:38:10	55517.50	72.43	16.07	-1761.08	-198.19	99
314482	5688679	787	55208	53785	11:38:12	55517.50	72.43	16.07	-1732.23	-169.34	99
314483	5688678	786	55220	53797	11:38:14	55517.50	72.43	16.07	-1720.14	-157.25	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314482	5688676	786	55260	53837	11:38:16	55517.49	72.43	16.07	-1680.64	-117.75	99
314482	5688675	786	55271	53848	11:38:18	55517.49	72.43	16.07	-1669.19	-106.30	99
314482	5688674	786	55287	53864	11:38:20	55517.48	72.43	16.07	-1653.78	-90.89	99
314480	5688672	786	55323	53900	11:38:22	55517.47	72.43	16.07	-1617.86	-54.97	99
314479	5688671	786	55350	53927	11:38:24	55517.47	72.43	16.07	-1590.20	-27.31	99
314478	5688670	787	55366	53943	11:38:26	55517.46	72.43	16.07	-1574.88	-11.99	99
314478	5688669	787	55366	53943	11:38:28	55517.46	72.43	16.07	-1574.95	-12.06	99
314479	5688667	787	55378	53955	11:38:30	55517.45	72.43	16.07	-1562.26	0.63	99
314479	5688667	787	55387	53964	11:38:32	55517.45	72.43	16.07	-1553.83	9.06	99
314480	5688665	786	55405	53982	11:38:34	55517.45	72.43	16.07	-1535.11	27.78	99
314480	5688664	786	55412	53989	11:38:36	55517.45	72.43	16.07	-1528.55	34.34	99
314480	5688663	785	55425	54002	11:38:38	55517.44	72.43	16.07	-1515.54	47.35	99
314481	5688662	785	55432	54009	11:38:40	55517.44	72.43	16.07	-1508.46	54.43	99
314481	5688660	784	55445	54022	11:38:42	55517.43	72.43	16.07	-1495.47	67.42	99
314481	5688659	784	55450	54027	11:38:44	55517.43	72.43	16.07	-1490.73	72.16	99
314481	5688658	784	55453	54030	11:38:46	55517.43	72.43	16.07	-1487.76	75.13	99
314481	5688657	783	55456	54033	11:38:48	55517.42	72.43	16.07	-1484.47	78.42	99
314481	5688655	783	55467	54044	11:38:50	55517.42	72.43	16.07	-1473.15	89.74	99
314479	5688654	782	55457	54034	11:38:52	55517.41	72.43	16.07	-1483.08	79.81	99
314478	5688654	782	55445	54022	11:38:54	55517.41	72.43	16.07	-1495.72	67.17	99
314479	5688654	782	55447	54024	11:38:56	55517.41	72.43	16.07	-1493.79	69.10	99
314479	5688653	782	55445	54023	11:38:58	55517.41	72.43	16.07	-1494.82	68.07	99
314479	5688651	782	55447	54024	11:39:00	55517.40	72.43	16.07	-1493.06	69.83	99
314479	5688650	782	55442	54019	11:39:02	55517.39	72.43	16.07	-1497.96	64.93	99
314478	5688649	782	55440	54017	11:39:04	55517.39	72.43	16.07	-1500.47	62.42	99
314478	5688648	782	55429	54006	11:39:06	55517.39	72.43	16.07	-1511.30	51.59	99
314478	5688646	782	55425	54002	11:39:08	55517.38	72.43	16.07	-1515.70	47.19	99
314478	5688645	782	55413	53990	11:39:10	55517.38	72.43	16.07	-1527.28	35.61	99
314478	5688645	782	55412	53989	11:39:12	55517.38	72.43	16.07	-1528.39	34.50	99
314478	5688644	782	55420	53998	11:39:14	55517.37	72.43	16.07	-1519.85	43.04	99
314479	5688643	782	55425	54002	11:39:16	55517.37	72.43	16.07	-1515.40	47.49	99
314479	5688643	781	55427	54004	11:39:18	55517.37	72.43	16.07	-1513.61	49.28	99
314479	5688643	781	55446	54023	11:39:20	55517.37	72.43	16.07	-1494.03	68.86	99
314481	5688643	779	55448	54025	11:39:22	55517.37	72.43	16.07	-1492.17	70.72	99
314481	5688641	781	55423	54000	11:39:24	55517.37	72.43	16.07	-1517.31	45.58	99
314481	5688641	781	55418	53995	11:39:26	55517.37	72.43	16.07	-1522.41	40.48	99
314481	5688641	781	55419	53996	11:39:28	55517.37	72.43	16.07	-1520.98	41.91	99
314480	5688640	781	55427	54004	11:39:30	55517.37	72.43	16.07	-1513.53	49.36	99
314480	5688640	781	55419	53996	11:39:32	55517.37	72.43	16.07	-1521.26	41.63	99
314480	5688640	781	55422	53999	11:39:34	55517.36	72.43	16.07	-1518.16	44.73	99
314480	5688640	781	55423	54000	11:39:36	55517.36	72.43	16.07	-1516.93	45.96	99
314480	5688639	781	55420	53997	11:39:38	55517.36	72.43	16.07	-1520.71	42.18	99
314481	5688639	781	55429	54006	11:39:40	55517.36	72.43	16.07	-1511.17	51.72	99
314480	5688639	781	55430	54007	11:39:42	55517.36	72.43	16.07	-1510.30	52.59	99
314479	5688639	781	55415	53992	11:39:44	55517.36	72.43	16.07	-1525.20	37.69	99
314480	5688637	782	55414	53991	11:39:46	55517.36	72.43	16.07	-1526.47	36.42	99
314480	5688637	783	55414	53991	11:39:48	55517.36	72.43	16.07	-1526.18	36.71	99
314481	5688637	784	55413	53990	11:39:50	55517.35	72.43	16.07	-1527.50	35.39	99
314481	5688637	784	55413	53990	11:39:52	55517.36	72.43	16.07	-1527.00	35.89	99
314481	5688637	784	55414	53991	11:39:54	55517.35	72.43	16.07	-1526.06	36.83	99
314481	5688636	785	55414	53991	11:39:56	55517.35	72.43	16.07	-1526.04	36.85	99
314481	5688636	784	55413	53990	11:39:58	55517.35	72.43	16.07	-1527.80	35.09	99
314481	5688636	784	55407	53984	11:40:00	55517.35	72.43	16.07	-1533.38	29.51	99
314481	5688636	784	55409	53986	11:40:02	55517.35	72.43	16.07	-1531.20	31.69	99
314481	5688636	784	55410	53987	11:40:04	55517.35	72.43	16.07	-1530.79	32.10	99
314481	5688637	783	55410	53987	11:40:06	55517.35	72.43	16.07	-1530.56	32.33	99
314481	5688637	783	55407	53984	11:40:08	55517.36	72.43	16.07	-1532.93	29.96	99
314481	5688637	783	55410	53987	11:40:10	55517.35	72.43	16.07	-1530.64	32.25	99
314481	5688636	782	55412	53989	11:40:12	55517.35	72.43	16.07	-1528.60	34.29	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314480	5688635	782	55402	53979	11:40:14	55517.35	72.43	16.07	-1538.60	24.29	99
314479	5688634	782	55386	53964	11:40:16	55517.34	72.43	16.07	-1553.81	9.08	99
314478	5688634	782	55382	53959	11:40:18	55517.34	72.43	16.07	-1558.70	4.19	99
314477	5688633	782	55371	53948	11:40:20	55517.33	72.43	16.07	-1569.51	-6.62	99
314476	5688632	782	55357	53934	11:40:22	55517.33	72.43	16.07	-1583.58	-20.69	99
314477	5688631	781	55354	53931	11:40:24	55517.33	72.43	16.07	-1586.54	-23.65	99
314477	5688630	781	55355	53932	11:40:26	55517.32	72.43	16.07	-1585.67	-22.78	99
314478	5688629	781	55346	53923	11:40:28	55517.32	72.43	16.07	-1594.61	-31.72	99
314478	5688628	781	55344	53921	11:40:30	55517.32	72.43	16.07	-1596.04	-33.15	99
314479	5688627	780	55339	53916	11:40:32	55517.32	72.43	16.07	-1601.29	-38.40	99
314479	5688626	780	55333	53910	11:40:34	55517.31	72.43	16.07	-1607.22	-44.33	99
314479	5688625	779	55327	53904	11:40:36	55517.31	72.43	16.07	-1613.41	-50.52	99
314479	5688625	779	55334	53911	11:40:38	55517.31	72.43	16.07	-1606.11	-43.22	99
314479	5688625	779	55335	53912	11:40:40	55517.31	72.43	16.07	-1605.48	-42.59	99
314479	5688625	779	55331	53908	11:40:42	55517.31	72.43	16.07	-1609.26	-46.37	99
314479	5688624	779	55325	53902	11:40:44	55517.31	72.43	16.07	-1615.08	-52.19	99
314479	5688624	779	55320	53897	11:40:46	55517.31	72.43	16.07	-1619.92	-57.03	99
314479	5688622	778	55317	53894	11:40:48	55517.30	72.43	16.07	-1623.33	-60.44	99
314479	5688622	778	55317	53894	11:40:50	55517.30	72.43	16.07	-1623.08	-60.19	99
314479	5688621	778	55313	53890	11:40:52	55517.30	72.43	16.07	-1627.56	-64.67	99
314479	5688620	777	55313	53890	11:40:54	55517.29	72.43	16.07	-1627.47	-64.58	99
314479	5688619	777	55303	53880	11:40:56	55517.29	72.43	16.07	-1636.89	-74.00	99
314479	5688618	777	55302	53879	11:40:58	55517.29	72.43	16.07	-1638.51	-75.62	99
314479	5688617	777	55304	53881	11:41:00	55517.28	72.43	16.07	-1635.92	-73.03	99
314480	5688617	776	55298	53875	11:41:02	55517.29	72.43	16.07	-1642.36	-79.47	99
314480	5688615	776	55305	53882	11:41:04	55517.28	72.43	16.07	-1635.51	-72.62	99
314481	5688615	776	55297	53875	11:41:06	55517.28	72.43	16.07	-1642.78	-79.89	99
314482	5688614	776	55304	53881	11:41:08	55517.28	72.43	16.07	-1636.41	-73.52	99
314482	5688613	776	55303	53880	11:41:10	55517.28	72.43	16.07	-1637.66	-74.77	99
314483	5688613	777	55297	53874	11:41:12	55517.28	72.43	16.07	-1643.61	-80.72	99
314484	5688613	777	55313	53890	11:41:14	55517.28	72.43	16.07	-1627.45	-64.56	99
314485	5688613	777	55296	53874	11:41:16	55517.28	72.43	16.07	-1643.76	-80.87	99
314485	5688613	776	55317	53894	11:41:18	55517.28	72.43	16.07	-1623.20	-60.31	99
314486	5688612	776	55310	53887	11:41:20	55517.28	72.43	16.07	-1630.31	-67.42	99
314486	5688611	777	55302	53879	11:41:22	55517.28	72.43	16.07	-1638.39	-75.50	99
314486	5688610	777	55306	53883	11:41:24	55517.27	72.43	16.07	-1633.86	-70.97	99
314485	5688609	775	55301	53878	11:41:26	55517.27	72.43	16.07	-1639.56	-76.67	99
314485	5688608	774	55304	53881	11:41:28	55517.27	72.43	16.07	-1636.45	-73.56	99
314484	5688607	774	55299	53876	11:41:30	55517.26	72.43	16.07	-1641.43	-78.54	99
314485	5688607	773	55300	53876	11:41:32	55517.26	72.43	16.07	-1640.77	-77.88	99
314485	5688606	773	55302	53879	11:41:34	55517.26	72.43	16.07	-1638.43	-75.54	99
314485	5688605	774	55306	53883	11:41:36	55517.26	72.43	16.07	-1634.42	-71.53	99
314485	5688604	774	55308	53885	11:41:38	55517.25	72.43	16.07	-1632.48	-69.59	99
314486	5688603	773	55307	53884	11:41:40	55517.25	72.43	16.07	-1632.83	-69.94	99
314487	5688603	772	55305	53882	11:41:42	55517.25	72.43	16.07	-1635.25	-72.36	99
314488	5688602	772	55310	53887	11:41:44	55517.25	72.43	16.07	-1630.04	-67.15	99
314488	5688600	772	55315	53892	11:41:46	55517.25	72.43	16.07	-1624.92	-62.03	99
314488	5688600	772	55315	53892	11:41:48	55517.25	72.43	16.07	-1625.06	-62.17	99
314488	5688599	772	55319	53895	11:41:50	55517.24	72.43	16.07	-1621.77	-58.88	99
314488	5688598	772	55313	53890	11:41:52	55517.24	72.43	16.07	-1626.97	-64.08	99
314489	5688596	772	55319	53896	11:41:54	55517.23	72.43	16.07	-1620.84	-57.95	99
314489	5688595	772	55315	53892	11:41:56	55517.23	72.43	16.07	-1625.08	-62.19	99
314489	5688594	772	55314	53891	11:41:58	55517.23	72.43	16.07	-1626.21	-63.32	99
314488	5688593	771	55317	53894	11:42:00	55517.22	72.43	16.07	-1622.83	-59.94	99
314488	5688593	771	55309	53886	11:42:02	55517.22	72.43	16.07	-1631.13	-68.24	99
314490	5688591	770	55312	53889	11:42:04	55517.22	72.43	16.07	-1628.21	-65.32	99
314488	5688591	770	55319	53895	11:42:06	55517.22	72.43	16.07	-1621.84	-58.95	99
314488	5688590	768	55313	53889	11:42:08	55517.21	72.43	16.07	-1627.85	-64.96	99
314489	5688591	768	55322	53899	11:42:10	55517.22	72.43	16.07	-1618.62	-55.73	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314488	5688591	769	55315	53892	11:42:12	55517.22	72.43	16.07	-1625.42	-62.53	99
314489	5688590	769	55302	53879	11:42:14	55517.21	72.43	16.07	-1638.62	-75.73	99
314489	5688589	768	55305	53882	11:42:16	55517.21	72.43	16.07	-1635.51	-72.62	99
314489	5688588	769	55309	53886	11:42:18	55517.21	72.43	16.07	-1631.51	-68.62	99
314489	5688586	769	55305	53882	11:42:20	55517.20	72.43	16.07	-1635.44	-72.55	99
314489	5688584	769	55305	53882	11:42:22	55517.20	72.43	16.07	-1635.13	-72.24	99
314488	5688583	769	55300	53877	11:42:24	55517.19	72.43	16.07	-1639.98	-77.09	99
314487	5688582	769	55301	53878	11:42:26	55517.18	72.43	16.07	-1639.52	-76.63	99
314487	5688580	768	55313	53890	11:42:28	55517.18	72.43	16.07	-1627.55	-64.66	99
314487	5688578	768	55310	53886	11:42:30	55517.17	72.43	16.07	-1630.72	-67.83	99
314487	5688576	768	55317	53893	11:42:32	55517.16	72.43	16.07	-1623.70	-60.81	99
314486	5688575	768	55316	53893	11:42:34	55517.16	72.43	16.07	-1624.04	-61.15	99
314487	5688575	768	55321	53898	11:42:36	55517.16	72.43	16.07	-1619.21	-56.32	99
314488	5688574	768	55331	53907	11:42:38	55517.16	72.43	16.07	-1609.70	-46.81	99
314489	5688575	766	55341	53918	11:42:40	55517.16	72.43	16.07	-1599.13	-36.24	99
314489	5688574	766	55344	53921	11:42:42	55517.16	72.43	16.07	-1596.10	-33.21	99
314488	5688573	766	55333	53909	11:42:44	55517.15	72.43	16.07	-1607.73	-44.84	99
314488	5688572	766	55328	53905	11:42:46	55517.15	72.43	16.07	-1612.27	-49.38	99
314488	5688570	766	55336	53913	11:42:48	55517.15	72.43	16.07	-1604.01	-41.12	99
314488	5688569	766	55340	53917	11:42:50	55517.14	72.43	16.07	-1600.20	-37.31	99
314487	5688569	766	55349	53925	11:42:52	55517.14	72.43	16.07	-1591.66	-28.77	99
314486	5688568	764	55343	53920	11:42:54	55517.14	72.43	16.07	-1597.17	-34.28	99
314485	5688568	764	55337	53914	11:42:56	55517.13	72.43	16.07	-1603.15	-40.26	99
314484	5688566	764	55344	53921	11:42:58	55517.12	72.43	16.07	-1596.21	-33.32	99
314484	5688566	764	55338	53915	11:43:00	55517.12	72.43	16.07	-1602.37	-39.48	99
314485	5688565	763	55343	53920	11:43:02	55517.12	72.43	16.07	-1597.59	-34.70	99
314486	5688565	765	55344	53921	11:43:04	55517.12	72.43	16.07	-1595.92	-33.03	99
314486	5688565	765	55338	53915	11:43:06	55517.12	72.43	16.07	-1602.23	-39.34	99
314486	5688565	764	55359	53936	11:43:08	55517.13	72.43	16.07	-1581.19	-18.30	99
314484	5688565	763	55361	53938	11:43:10	55517.12	72.43	16.07	-1579.42	-16.53	99
314484	5688564	764	55338	53915	11:43:12	55517.12	72.43	16.07	-1602.35	-39.46	99
314484	5688562	764	55343	53920	11:43:14	55517.11	72.43	16.07	-1596.78	-33.89	99
314482	5688561	764	55343	53919	11:43:16	55517.11	72.43	16.07	-1597.72	-34.83	99
314482	5688560	763	55345	53921	11:43:18	55517.10	72.43	16.07	-1595.61	-32.72	99
314482	5688559	763	55351	53928	11:43:20	55517.10	72.43	16.07	-1589.56	-26.67	99
314484	5688559	763	55353	53930	11:43:22	55517.10	72.43	16.07	-1587.38	-24.49	99
314484	5688557	763	55357	53934	11:43:24	55517.09	72.43	16.07	-1582.94	-20.05	99
314485	5688556	763	55370	53947	11:43:26	55517.09	72.43	16.07	-1569.73	-6.84	99
314486	5688556	763	55362	53939	11:43:28	55517.09	72.43	16.07	-1578.22	-15.33	99
314486	5688555	763	55366	53943	11:43:30	55517.09	72.43	16.07	-1573.81	-10.92	99
314487	5688556	763	55360	53938	11:43:32	55517.10	72.43	16.07	-1579.60	-16.71	99
314488	5688555	763	55362	53939	11:43:34	55517.10	72.43	16.07	-1577.99	-15.10	99
314489	5688554	763	55365	53943	11:43:36	55517.10	72.43	16.07	-1574.53	-11.64	99
314490	5688553	763	55359	53936	11:43:38	55517.09	72.43	16.07	-1580.68	-17.79	99
314490	5688552	763	55363	53940	11:43:40	55517.09	72.43	16.07	-1577.13	-14.24	99
314489	5688552	762	55374	53951	11:43:42	55517.08	72.43	16.07	-1566.05	-3.16	99
314488	5688551	762	55378	53955	11:43:44	55517.08	72.43	16.07	-1561.92	0.97	99
314487	5688549	762	55368	53946	11:43:46	55517.07	72.43	16.07	-1571.53	-8.64	99
314487	5688548	762	55375	53953	11:43:48	55517.07	72.43	16.07	-1564.57	-1.68	99
314487	5688546	761	55371	53948	11:43:50	55517.06	72.43	16.07	-1568.72	-5.83	99
314489	5688545	762	55381	53959	11:43:52	55517.06	72.43	16.07	-1558.50	4.39	99
314489	5688544	761	55378	53956	11:43:54	55517.06	72.43	16.07	-1561.40	1.49	99
314489	5688543	761	55368	53946	11:43:56	55517.06	72.43	16.07	-1571.54	-8.65	99
314489	5688542	761	55371	53949	11:43:58	55517.05	72.43	16.07	-1568.05	-5.16	99
314488	5688540	760	55381	53959	11:44:00	55517.05	72.43	16.07	-1558.40	4.49	99
314489	5688540	760	55388	53965	11:44:02	55517.05	72.43	16.07	-1551.74	11.15	99
314488	5688540	760	55391	53969	11:44:04	55517.04	72.43	16.07	-1548.18	14.71	99
314487	5688539	760	55377	53955	11:44:06	55517.04	72.43	16.07	-1562.41	0.48	99
314488	5688538	760	55372	53949	11:44:08	55517.04	72.43	16.07	-1567.85	-4.96	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314489	5688537	759	55378	53956	11:44:10	55517.04	72.43	16.07	-1560.91	1.98	99
314489	5688537	759	55372	53949	11:44:12	55517.04	72.43	16.07	-1567.62	-4.73	99
314489	5688536	758	55370	53948	11:44:14	55517.04	72.43	16.07	-1569.12	-6.23	99
314489	5688535	759	55369	53947	11:44:16	55517.03	72.43	16.07	-1570.45	-7.56	99
314488	5688534	758	55375	53953	11:44:18	55517.03	72.43	16.07	-1563.97	-1.08	99
314488	5688534	759	55366	53943	11:44:20	55517.03	72.43	16.07	-1573.67	-10.78	99
314488	5688534	759	55368	53946	11:44:22	55517.03	72.43	16.07	-1571.40	-8.51	99
314488	5688534	759	55367	53945	11:44:24	55517.03	72.43	16.07	-1572.16	-9.27	99
314488	5688533	758	55368	53946	11:44:26	55517.02	72.43	16.07	-1570.99	-8.10	99
314487	5688533	758	55369	53947	11:44:28	55517.02	72.43	16.07	-1570.38	-7.49	99
314487	5688533	760	55371	53949	11:44:30	55517.02	72.43	16.07	-1568.06	-5.17	99
314487	5688533	759	55370	53948	11:44:32	55517.02	72.43	16.07	-1569.47	-6.58	99
314487	5688533	758	55370	53947	11:44:34	55517.02	72.43	16.07	-1569.67	-6.78	99
314487	5688532	758	55363	53941	11:44:36	55517.02	72.43	16.07	-1575.90	-13.01	99
314487	5688532	758	55367	53945	11:44:38	55517.02	72.43	16.07	-1572.25	-9.36	99
314487	5688532	758	55366	53944	11:44:40	55517.02	72.43	16.07	-1573.28	-10.39	99
314488	5688532	757	55367	53945	11:44:42	55517.02	72.43	16.07	-1572.19	-9.30	99
314488	5688531	758	55368	53945	11:44:44	55517.01	72.43	16.07	-1571.62	-8.73	99
314488	5688530	759	55367	53945	11:44:46	55517.01	72.43	16.07	-1571.76	-8.87	99
314488	5688530	759	55369	53947	11:44:48	55517.01	72.43	16.07	-1569.93	-7.04	99
314489	5688530	759	55372	53950	11:44:50	55517.01	72.43	16.07	-1566.77	-3.88	99
314488	5688530	759	55365	53943	11:44:52	55517.01	72.43	16.07	-1573.81	-10.92	99
314489	5688530	759	55363	53941	11:44:54	55517.01	72.43	16.07	-1576.44	-13.55	99
314488	5688530	758	55365	53943	11:44:56	55517.01	72.43	16.07	-1574.14	-11.25	99
314489	5688530	759	55371	53949	11:44:58	55517.01	72.43	16.07	-1567.99	-5.10	99
314490	5688528	757	55382	53960	11:45:00	55517.01	72.43	16.07	-1556.71	6.18	99
314489	5688528	757	55380	53958	11:45:02	55517.01	72.43	16.07	-1558.67	4.22	99
314491	5688529	758	55378	53955	11:45:04	55517.01	72.43	16.07	-1561.59	1.30	99
314490	5688529	758	55380	53958	11:45:06	55517.01	72.43	16.07	-1559.16	3.73	99
314491	5688528	759	55374	53952	11:45:08	55517.01	72.43	16.07	-1565.10	-2.21	99
314491	5688528	763	55379	53957	11:45:10	55517.01	72.43	16.07	-1560.06	2.83	99
314491	5688529	762	55376	53954	11:45:12	55517.01	72.43	16.07	-1563.15	-0.26	99
314492	5688530	760	55388	53966	11:45:14	55517.02	72.43	16.07	-1551.21	11.68	99
314492	5688528	759	55383	53961	11:45:16	55517.01	72.43	16.07	-1555.86	7.03	99
314492	5688526	760	55384	53962	11:45:18	55517.00	72.43	16.07	-1555.12	7.77	99
314491	5688526	758	55377	53955	11:45:20	55517.01	72.43	16.07	-1561.93	0.96	99
314491	5688526	759	55371	53949	11:45:22	55517.00	72.43	16.07	-1567.52	-4.63	99
314492	5688526	757	55381	53959	11:45:24	55517.00	72.43	16.07	-1558.28	4.61	99
314493	5688526	757	55374	53952	11:45:26	55517.01	72.43	16.07	-1565.46	-2.57	99
314492	5688525	760	55385	53963	11:45:28	55517.00	72.43	16.07	-1553.85	9.04	99
314493	5688524	759	55388	53966	11:45:30	55517.00	72.43	16.07	-1550.77	12.12	99
314493	5688524	758	55378	53956	11:45:32	55517.00	72.43	16.07	-1560.88	2.01	99
314494	5688524	756	55380	53958	11:45:34	55517.00	72.43	16.07	-1558.95	3.94	99
314494	5688523	755	55381	53959	11:45:36	55517.00	72.43	16.07	-1558.32	4.57	99
314493	5688521	752	55377	53955	11:45:38	55516.99	72.43	16.07	-1562.05	0.84	99
314493	5688521	752	55381	53959	11:45:40	55516.99	72.43	16.07	-1557.53	5.36	99
314495	5688520	752	55382	53960	11:45:42	55516.99	72.43	16.07	-1556.92	5.97	99
314495	5688520	752	55381	53959	11:45:44	55516.99	72.43	16.07	-1558.15	4.74	99
314497	5688521	752	55393	53972	11:45:46	55517.00	72.43	16.07	-1545.38	17.51	99
314497	5688521	753	55392	53970	11:45:48	55517.00	72.43	16.07	-1547.13	15.76	99
314498	5688524	752	55395	53973	11:45:50	55517.01	72.43	16.07	-1544.12	18.77	99
314498	5688525	753	55397	53975	11:45:52	55517.01	72.43	16.07	-1542.31	20.58	99
314499	5688522	752	55398	53976	11:45:54	55517.01	72.43	16.07	-1540.52	22.37	99
314499	5688521	750	55401	53979	11:45:56	55517.00	72.43	16.07	-1538.06	24.83	99
314498	5688520	750	55399	53977	11:45:58	55517.00	72.43	16.07	-1540.00	22.89	99
314498	5688519	749	55398	53976	11:46:00	55517.00	72.43	16.07	-1541.23	21.66	99
314498	5688518	748	55393	53971	11:46:02	55516.99	72.43	16.07	-1546.21	16.68	99
314498	5688518	748	55392	53970	11:46:04	55516.99	72.43	16.07	-1546.95	15.94	99
314498	5688518	749	55403	53981	11:46:06	55516.99	72.43	16.07	-1535.51	27.38	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314496	5688517	749	55392	53970	11:46:08	55516.98	72.43	16.07	-1547.14	15.75	99
314497	5688517	749	55391	53969	11:46:10	55516.98	72.43	16.07	-1548.02	14.87	99
314496	5688514	751	55381	53959	11:46:12	55516.98	72.43	16.07	-1558.14	4.75	99
314496	5688513	754	55378	53956	11:46:14	55516.97	72.43	16.07	-1560.70	2.19	99
314497	5688512	753	55387	53966	11:46:16	55516.97	72.43	16.07	-1551.36	11.53	99
314497	5688512	752	55375	53953	11:46:18	55516.97	72.43	16.07	-1564.03	-1.14	99
314497	5688512	752	55387	53965	11:46:20	55516.97	72.43	16.07	-1551.61	11.28	99
314497	5688511	752	55383	53962	11:46:22	55516.97	72.43	16.07	-1555.41	7.48	99
314496	5688511	752	55379	53957	11:46:24	55516.96	72.43	16.07	-1560.11	2.78	99
314496	5688510	752	55359	53937	11:46:26	55516.96	72.43	16.07	-1579.49	-16.60	99
314496	5688510	750	55375	53953	11:46:28	55516.96	72.43	16.07	-1564.25	-1.36	99
314495	5688509	752	55356	53934	11:46:30	55516.95	72.43	16.07	-1582.53	-19.64	99
314496	5688508	753	55360	53938	11:46:32	55516.95	72.43	16.07	-1579.29	-16.40	99
314497	5688507	754	55362	53940	11:46:34	55516.95	72.43	16.07	-1577.26	-14.37	99
314497	5688506	752	55363	53941	11:46:36	55516.95	72.43	16.07	-1575.58	-12.69	99
314498	5688505	753	55372	53950	11:46:38	55516.95	72.43	16.07	-1566.54	-3.65	99
314499	5688504	753	55382	53961	11:46:40	55516.95	72.43	16.07	-1556.30	6.59	99
314501	5688503	756	55379	53957	11:46:42	55516.95	72.43	16.07	-1560.04	2.85	99
314502	5688502	760	55384	53962	11:46:44	55516.94	72.43	16.07	-1554.99	7.90	99
314502	5688502	759	55380	53958	11:46:46	55516.95	72.43	16.07	-1559.01	3.88	99
314503	5688501	759	55388	53966	11:46:48	55516.94	72.43	16.07	-1550.76	12.13	99
314503	5688499	760	55384	53962	11:46:50	55516.94	72.43	16.07	-1554.51	8.38	99
314501	5688498	760	55390	53968	11:46:52	55516.93	72.43	16.07	-1548.45	14.44	99
314498	5688495	758	55391	53969	11:46:54	55516.91	72.43	16.07	-1547.77	15.12	99
314501	5688495	757	55385	53963	11:46:56	55516.92	72.43	16.07	-1553.95	8.94	99
314504	5688496	756	55386	53964	11:46:58	55516.93	72.43	16.07	-1553.15	9.74	99
314504	5688498	755	55377	53956	11:47:00	55516.94	72.43	16.07	-1561.26	1.63	99
314504	5688499	754	55383	53961	11:47:02	55516.94	72.43	16.07	-1555.86	7.03	99
314503	5688499	754	55377	53955	11:47:04	55516.94	72.43	16.07	-1562.19	0.70	99
314504	5688499	754	55378	53956	11:47:06	55516.94	72.43	16.07	-1560.77	2.12	99
314504	5688499	754	55379	53957	11:47:08	55516.94	72.43	16.07	-1560.14	2.75	99
314504	5688501	755	55379	53957	11:47:10	55516.95	72.43	16.07	-1559.64	3.25	99
314504	5688501	756	55383	53962	11:47:12	55516.94	72.43	16.07	-1555.41	7.48	99
314503	5688501	756	55381	53960	11:47:14	55516.94	72.43	16.07	-1557.34	5.55	99
314503	5688501	756	55379	53957	11:47:16	55516.94	72.43	16.07	-1560.10	2.79	99
314503	5688500	755	55386	53964	11:47:18	55516.94	72.43	16.07	-1553.16	9.73	99
314504	5688499	756	55377	53955	11:47:20	55516.94	72.43	16.07	-1561.91	0.98	99
314505	5688499	756	55377	53955	11:47:22	55516.94	72.43	16.07	-1562.29	0.60	99
314506	5688498	755	55370	53948	11:47:24	55516.94	72.43	16.07	-1568.97	-6.08	99
314506	5688498	755	55373	53951	11:47:26	55516.94	72.43	16.07	-1566.16	-3.27	99
314507	5688500	754	55366	53944	11:47:28	55516.95	72.43	16.07	-1572.60	-9.71	99
314507	5688500	755	55371	53949	11:47:30	55516.95	72.43	16.07	-1568.02	-5.13	99
314508	5688500	754	55366	53944	11:47:32	55516.95	72.43	16.07	-1573.30	-10.41	99
314510	5688500	755	55366	53944	11:47:34	55516.96	72.43	16.07	-1573.33	-10.44	99
314511	5688500	755	55367	53945	11:47:36	55516.96	72.43	16.07	-1571.91	-9.02	99
314512	5688500	756	55368	53945	11:47:38	55516.96	72.43	16.07	-1571.73	-8.84	99
314512	5688500	755	55367	53945	11:47:40	55516.96	72.43	16.07	-1572.39	-9.50	99
314513	5688499	756	55367	53944	11:47:42	55516.96	72.43	16.07	-1572.76	-9.87	99
314514	5688499	757	55369	53947	11:47:44	55516.96	72.43	16.07	-1569.99	-7.10	99
314515	5688499	758	55370	53948	11:47:46	55516.96	72.43	16.07	-1569.27	-6.38	99
314516	5688498	759	55370	53947	11:47:48	55516.96	72.43	16.07	-1569.71	-6.82	99
314516	5688498	760	55366	53944	11:47:50	55516.96	72.43	16.07	-1573.40	-10.51	99
314517	5688498	760	55366	53944	11:47:52	55516.96	72.43	16.07	-1573.41	-10.52	99
314517	5688498	760	55366	53943	11:47:54	55516.96	72.43	16.07	-1573.71	-10.82	99
314516	5688498	760	55366	53943	11:47:56	55516.96	72.43	16.07	-1573.91	-11.02	99
314516	5688498	759	55365	53942	11:47:58	55516.96	72.43	16.07	-1574.50	-11.61	99
314515	5688498	759	55386	53963	11:48:00	55516.96	72.43	16.07	-1553.94	8.95	99
314515	5688498	759	55364	53941	11:48:02	55516.96	72.43	16.07	-1576.05	-13.16	99
314515	5688498	758	55363	53940	11:48:04	55516.96	72.43	16.07	-1576.56	-13.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314514	5688498	755	55363	53940	11:48:06	55516.96	72.43	16.07	-1576.88	-13.99	99
314514	5688498	754	55378	53955	11:48:08	55516.95	72.43	16.07	-1561.61	1.28	99
314513	5688498	755	55364	53942	11:48:10	55516.95	72.43	16.07	-1575.35	-12.46	99
314513	5688498	755	55366	53943	11:48:12	55516.95	72.43	16.07	-1573.86	-10.97	99
314513	5688498	754	55369	53946	11:48:14	55516.95	72.43	16.07	-1571.32	-8.43	99
314513	5688498	755	55367	53944	11:48:16	55516.95	72.43	16.07	-1573.30	-10.41	99
314513	5688498	755	55367	53944	11:48:18	55516.95	72.43	16.07	-1573.35	-10.46	99
314513	5688497	756	55359	53936	11:48:20	55516.95	72.43	16.07	-1581.36	-18.47	99
314512	5688496	755	55359	53936	11:48:22	55516.94	72.43	16.07	-1581.29	-18.40	99
314513	5688497	755	55355	53932	11:48:24	55516.95	72.43	16.07	-1584.54	-21.65	99
314513	5688496	754	55349	53926	11:48:26	55516.95	72.43	16.07	-1591.44	-28.55	99
314513	5688497	754	55350	53927	11:48:28	55516.95	72.43	16.07	-1589.52	-26.63	99
314512	5688495	755	55353	53930	11:48:30	55516.94	72.43	16.07	-1587.35	-24.46	99
314512	5688496	753	55353	53930	11:48:32	55516.94	72.43	16.07	-1587.24	-24.35	99
314513	5688497	752	55358	53935	11:48:34	55516.95	72.43	16.07	-1582.43	-19.54	99
314512	5688495	751	55354	53931	11:48:36	55516.94	72.43	16.07	-1586.43	-23.54	99
314512	5688496	750	55349	53926	11:48:38	55516.94	72.43	16.07	-1591.15	-28.26	99
314510	5688496	749	55342	53919	11:48:40	55516.94	72.43	16.07	-1597.79	-34.90	99
314510	5688495	748	55336	53913	11:48:42	55516.94	72.43	16.07	-1603.73	-40.84	99
314508	5688494	751	55336	53913	11:48:44	55516.93	72.43	16.07	-1604.08	-41.19	99
314508	5688494	748	55328	53905	11:48:46	55516.93	72.43	16.07	-1611.65	-48.76	99
314507	5688493	748	55326	53903	11:48:48	55516.92	72.43	16.07	-1613.63	-50.74	99
314506	5688492	748	55342	53919	11:48:50	55516.92	72.43	16.07	-1598.19	-35.30	99
314506	5688490	747	55332	53909	11:48:52	55516.91	72.43	16.07	-1608.34	-45.45	99
314508	5688492	747	55330	53907	11:48:54	55516.92	72.43	16.07	-1610.29	-47.40	99
314508	5688492	747	55342	53919	11:48:56	55516.92	72.43	16.07	-1598.38	-35.49	99
314507	5688490	748	55328	53905	11:48:58	55516.91	72.43	16.07	-1612.08	-49.19	19
314506	5688489	750	55349	53926	11:49:00	55516.91	72.43	16.07	-1590.86	-27.97	99
314506	5688489	750	55317	53894	11:49:02	55516.91	72.43	16.07	-1622.67	-59.78	99
314506	5688488	752	55331	53908	11:49:04	55516.91	72.43	16.07	-1608.82	-45.93	99
314506	5688486	751	55323	53900	11:49:06	55516.90	72.43	16.07	-1616.82	-53.93	99
314505	5688482	748	55330	53907	11:49:08	55516.88	72.43	16.07	-1609.84	-46.95	99
314505	5688483	750	55328	53905	11:49:10	55516.89	72.43	16.07	-1612.24	-49.35	99
314507	5688484	753	55325	53902	11:49:12	55516.90	72.43	16.07	-1614.93	-52.04	99
314508	5688487	758	55318	53894	11:49:14	55516.91	72.43	16.07	-1622.57	-59.68	99
314508	5688484	758	55316	53893	11:49:16	55516.90	72.43	16.07	-1623.87	-60.98	99
314508	5688484	755	55313	53889	11:49:18	55516.90	72.43	16.07	-1627.54	-64.65	99
314508	5688485	752	55321	53898	11:49:20	55516.90	72.43	16.07	-1619.25	-56.36	99
314507	5688485	753	55312	53889	11:49:22	55516.90	72.43	16.07	-1628.12	-65.23	99
314507	5688483	753	55310	53887	11:49:24	55516.89	72.43	16.07	-1629.65	-66.76	99
314508	5688482	752	55312	53889	11:49:26	55516.89	72.43	16.07	-1627.67	-64.78	99
314508	5688482	752	55316	53893	11:49:28	55516.89	72.43	16.07	-1624.32	-61.43	99
314507	5688481	752	55306	53883	11:49:30	55516.88	72.43	16.07	-1633.70	-70.81	99
314508	5688480	752	55307	53884	11:49:32	55516.88	72.43	16.07	-1632.99	-70.10	99
314508	5688478	753	55306	53883	11:49:34	55516.88	72.43	16.07	-1634.35	-71.46	99
314509	5688476	754	55306	53883	11:49:36	55516.87	72.43	16.07	-1634.10	-71.21	99
314509	5688475	756	55307	53884	11:49:38	55516.87	72.43	16.07	-1633.30	-70.41	99
314508	5688473	756	55312	53889	11:49:40	55516.86	72.43	16.07	-1628.27	-65.38	99
314508	5688473	755	55320	53896	11:49:42	55516.86	72.43	16.07	-1620.37	-57.48	99
314509	5688472	755	55317	53893	11:49:44	55516.86	72.43	16.07	-1623.37	-60.48	99
314508	5688472	755	55321	53898	11:49:46	55516.86	72.43	16.07	-1619.34	-56.45	99
314508	5688470	754	55320	53896	11:49:48	55516.85	72.43	16.07	-1620.54	-57.65	99
314508	5688470	754	55310	53886	11:49:50	55516.85	72.43	16.07	-1630.53	-67.64	99
314510	5688470	752	55316	53893	11:49:52	55516.85	72.43	16.07	-1624.29	-61.40	99
314510	5688469	751	55318	53895	11:49:54	55516.85	72.43	16.07	-1622.21	-59.32	99
314510	5688469	749	55323	53899	11:49:56	55516.85	72.43	16.07	-1617.55	-54.66	99
314510	5688468	748	55320	53897	11:49:58	55516.85	72.43	16.07	-1620.31	-57.42	99
314506	5688468	742	55334	53911	11:50:00	55516.84	72.43	16.07	-1605.71	-42.82	99
314507	5688465	744	55340	53917	11:50:02	55516.83	72.43	16.07	-1600.29	-37.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314508	5688466	745	55328	53904	11:50:04	55516.83	72.43	16.07	-1612.39	-49.50	99
314507	5688465	745	55336	53913	11:50:06	55516.83	72.43	16.07	-1604.20	-41.31	99
314508	5688463	747	55333	53910	11:50:08	55516.83	72.43	16.07	-1607.08	-44.19	99
314507	5688461	750	55331	53907	11:50:10	55516.82	72.43	16.07	-1609.62	-46.73	89
314507	5688462	752	55332	53908	11:50:12	55516.82	72.43	16.07	-1608.60	-45.71	99
314508	5688460	752	55341	53918	11:50:14	55516.81	72.43	16.07	-1599.10	-36.21	99
314507	5688460	751	55338	53914	11:50:16	55516.82	72.43	16.07	-1602.43	-39.54	99
314508	5688460	750	55341	53917	11:50:18	55516.82	72.43	16.07	-1599.64	-36.75	99
314509	5688460	751	55341	53918	11:50:20	55516.82	72.43	16.07	-1599.15	-36.26	99
314510	5688460	751	55346	53923	11:50:22	55516.82	72.43	16.07	-1593.99	-31.10	99
314510	5688458	752	55348	53925	11:50:24	55516.81	72.43	16.07	-1592.08	-29.19	99
314511	5688457	753	55349	53926	11:50:26	55516.81	72.43	16.07	-1591.16	-28.27	99
314511	5688457	751	55352	53929	11:50:28	55516.81	72.43	16.07	-1588.17	-25.28	99
314511	5688456	751	55354	53930	11:50:30	55516.81	72.43	16.07	-1586.56	-23.67	99
314510	5688456	750	55353	53930	11:50:32	55516.81	72.43	16.07	-1587.01	-24.12	99
314508	5688455	753	55350	53927	11:50:34	55516.80	72.43	16.07	-1590.10	-27.21	99
314509	5688455	751	55359	53935	11:50:36	55516.80	72.43	16.07	-1581.62	-18.73	99
314509	5688455	751	55353	53930	11:50:38	55516.80	72.43	16.07	-1587.20	-24.31	99
314509	5688455	750	55357	53933	11:50:40	55516.80	72.43	16.07	-1583.32	-20.43	99
314512	5688455	750	55361	53937	11:50:42	55516.81	72.43	16.07	-1579.87	-16.98	99
314513	5688456	751	55379	53955	11:50:44	55516.81	72.43	16.07	-1561.55	1.34	99
314513	5688456	749	55369	53945	11:50:46	55516.81	72.43	16.07	-1571.51	-8.62	99
314512	5688455	746	55374	53950	11:50:48	55516.81	72.43	16.07	-1566.77	-3.88	99
314512	5688455	744	55365	53941	11:50:50	55516.81	72.43	16.07	-1575.45	-12.56	99
314512	5688454	745	55361	53938	11:50:52	55516.80	72.43	16.07	-1579.11	-16.22	99
314513	5688452	748	55359	53935	11:50:54	55516.80	72.43	16.07	-1581.72	-18.83	99
314512	5688451	746	55354	53930	11:50:56	55516.79	72.43	16.07	-1586.31	-23.42	99
314512	5688450	747	55349	53926	11:50:58	55516.79	72.43	16.07	-1591.12	-28.23	99
314512	5688450	746	55366	53943	11:51:00	55516.79	72.43	16.07	-1573.87	-10.98	99
314512	5688449	745	55356	53933	11:51:02	55516.79	72.43	16.07	-1584.05	-21.16	99
314511	5688450	743	55352	53928	11:51:04	55516.79	72.43	16.07	-1588.65	-25.76	99
314508	5688446	753	55350	53927	11:51:06	55516.77	72.43	16.07	-1589.94	-27.05	99
314507	5688447	752	55353	53930	11:51:08	55516.77	72.43	16.07	-1587.04	-24.15	99
314508	5688447	751	55350	53927	11:51:10	55516.77	72.43	16.07	-1589.83	-26.94	99
314508	5688447	751	55351	53928	11:51:12	55516.77	72.43	16.07	-1588.89	-26.00	99
314508	5688447	750	55349	53925	11:51:14	55516.77	72.43	16.07	-1591.53	-28.64	99
314509	5688445	750	55350	53927	11:51:16	55516.77	72.43	16.07	-1590.19	-27.30	99
314508	5688445	749	55351	53928	11:51:18	55516.77	72.43	16.07	-1588.63	-25.74	99
314508	5688445	748	55345	53921	11:51:20	55516.77	72.43	16.07	-1595.34	-32.45	99
314508	5688444	747	55349	53925	11:51:22	55516.76	72.43	16.07	-1591.27	-28.38	99
314507	5688444	747	55347	53924	11:51:24	55516.76	72.43	16.07	-1593.02	-30.13	99
314507	5688442	747	55346	53923	11:51:26	55516.75	72.43	16.07	-1594.09	-31.20	99
314507	5688442	746	55346	53922	11:51:28	55516.75	72.43	16.07	-1594.27	-31.38	99
314507	5688441	745	55345	53921	11:51:30	55516.75	72.43	16.07	-1595.45	-32.56	99
314507	5688440	743	55340	53916	11:51:32	55516.75	72.43	16.07	-1600.38	-37.49	99
314507	5688440	744	55345	53922	11:51:34	55516.75	72.43	16.07	-1594.86	-31.97	99
314505	5688441	743	55352	53929	11:51:36	55516.74	72.43	16.07	-1588.10	-25.21	99
314504	5688440	744	55345	53922	11:51:38	55516.74	72.43	16.07	-1594.95	-32.06	99
314503	5688439	744	55349	53925	11:51:40	55516.74	72.43	16.07	-1591.26	-28.37	99
314503	5688438	743	55347	53923	11:51:42	55516.73	72.43	16.07	-1593.35	-30.46	99
314502	5688437	742	55342	53918	11:51:44	55516.73	72.43	16.07	-1598.41	-35.52	99
314501	5688436	741	55343	53920	11:51:46	55516.72	72.43	16.07	-1597.11	-34.22	99
314501	5688435	741	55330	53906	11:51:48	55516.72	72.43	16.07	-1610.25	-47.36	99
314501	5688435	740	55324	53901	11:51:50	55516.72	72.43	16.07	-1616.22	-53.33	99
314501	5688434	741	55308	53884	11:51:52	55516.72	72.43	16.07	-1632.40	-69.51	99
314502	5688434	740	55316	53892	11:51:54	55516.72	72.43	16.07	-1624.57	-61.68	99
314502	5688433	740	55303	53879	11:51:56	55516.71	72.43	16.07	-1637.45	-74.56	99
314503	5688433	743	55291	53868	11:51:58	55516.71	72.43	16.07	-1648.92	-86.03	99
314503	5688434	743	55285	53861	11:52:00	55516.72	72.43	16.07	-1655.53	-92.64	99

## A850

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314500	5688430	744	55275	53852	11:52:02	55516.70	72.43	16.07	-1664.80	-101.91	99
314501	5688431	743	55270	53846	11:52:04	55516.71	72.43	16.07	-1670.58	-107.69	99
314501	5688431	742	55266	53843	11:52:06	55516.70	72.43	16.07	-1673.69	-110.80	99
314501	5688428	742	55268	53845	11:52:08	55516.70	72.43	16.07	-1671.99	-109.10	99
314501	5688427	741	55255	53832	11:52:10	55516.69	72.43	16.07	-1684.96	-122.07	99
314501	5688426	740	55251	53828	11:52:12	55516.69	72.43	16.07	-1688.97	-126.08	99
314501	5688425	739	55251	53828	11:52:14	55516.69	72.43	16.07	-1688.89	-126.00	99
314503	5688425	739	55252	53828	11:52:16	55516.69	72.43	16.07	-1688.41	-125.52	99
314503	5688425	740	55248	53825	11:52:18	55516.69	72.43	16.07	-1691.92	-129.03	99
314503	5688424	739	55249	53826	11:52:20	55516.68	72.43	16.07	-1691.14	-128.25	99
314503	5688422	738	55249	53825	11:52:22	55516.68	72.43	16.07	-1691.56	-128.67	99
314502	5688420	736	55249	53825	11:52:24	55516.67	72.43	16.07	-1691.34	-128.45	99
314505	5688421	738	55246	53822	11:52:26	55516.68	72.43	16.07	-1694.66	-131.77	99
314507	5688422	739	55253	53829	11:52:28	55516.69	72.43	16.07	-1687.27	-124.38	99
314507	5688423	738	55252	53828	11:52:30	55516.69	72.43	16.07	-1688.32	-125.43	99
314507	5688422	741	55252	53828	11:52:32	55516.69	72.43	16.07	-1688.64	-125.75	99
314508	5688423	740	55249	53826	11:52:34	55516.69	72.43	16.07	-1691.19	-128.30	99
314508	5688424	740	55249	53825	11:52:36	55516.70	72.43	16.07	-1691.47	-128.58	99
314507	5688424	739	55249	53826	11:52:38	55516.69	72.43	16.07	-1691.16	-128.27	99
314507	5688424	739	55264	53840	11:52:40	55516.69	72.43	16.07	-1676.89	-114.00	99
314507	5688425	738	55263	53839	11:52:42	55516.70	72.43	16.07	-1677.26	-114.37	99
314506	5688426	736	55258	53834	11:52:44	55516.70	72.43	16.07	-1682.43	-119.54	99
314506	5688427	736	55246	53822	11:52:46	55516.70	72.43	16.07	-1694.30	-131.41	99
314507	5688426	736	55253	53830	11:52:48	55516.70	72.43	16.07	-1687.08	-124.19	99
314507	5688426	736	55253	53829	11:52:50	55516.70	72.43	16.07	-1687.40	-124.51	99
314507	5688426	737	55256	53832	11:52:52	55516.70	72.43	16.07	-1684.31	-121.42	99
314508	5688425	744	55265	53841	11:52:54	55516.70	72.43	16.07	-1676.06	-113.17	99
314507	5688425	747	55250	53826	11:52:56	55516.70	72.43	16.07	-1690.45	-127.56	99
314507	5688426	750	55247	53823	11:52:58	55516.70	72.43	16.07	-1693.71	-130.82	99
314507	5688426	752	55247	53823	11:53:00	55516.70	72.43	16.07	-1693.81	-130.92	99
314507	5688426	753	55247	53823	11:53:02	55516.70	72.43	16.07	-1693.64	-130.75	99
314505	5688424	760	55247	53823	11:53:04	55516.69	72.43	16.07	-1693.61	-130.72	99
314504	5688423	764	55247	53823	11:53:06	55516.68	72.43	16.07	-1693.59	-130.70	99
314504	5688423	766	55247	53823	11:53:08	55516.68	72.43	16.07	-1693.67	-130.78	99
314503	5688423	768	55247	53823	11:53:10	55516.68	72.43	16.07	-1693.85	-130.96	99
314503	5688422	769	55247	53823	11:53:12	55516.68	72.43	16.07	-1693.91	-131.02	99
314503	5688422	769	55247	53823	11:53:14	55516.68	72.43	16.07	-1693.72	-130.83	99
314502	5688422	770	55247	53823	11:53:16	55516.68	72.43	16.07	-1693.37	-130.48	99
314502	5688422	770	55247	53823	11:53:18	55516.68	72.43	16.07	-1693.54	-130.65	99
314502	5688422	770	55247	53823	11:53:20	55516.68	72.43	16.07	-1693.32	-130.43	99
314502	5688422	769	55247	53823	11:53:22	55516.68	72.43	16.07	-1693.40	-130.51	99
314501	5688422	769	55247	53823	11:53:24	55516.67	72.43	16.07	-1693.62	-130.73	99
314501	5688421	769	55247	53823	11:53:26	55516.67	72.43	16.07	-1694.14	-131.25	99
314501	5688421	769	55249	53825	11:53:28	55516.67	72.43	16.07	-1692.02	-129.13	99
314501	5688421	767	55246	53821	11:53:30	55516.67	72.43	16.07	-1695.20	-132.31	99
314502	5688421	766	55249	53824	11:53:32	55516.67	72.43	16.07	-1692.34	-129.45	99
314502	5688421	765	55248	53824	11:53:34	55516.67	72.43	16.07	-1692.82	-129.93	99
314501	5688421	765	55247	53823	11:53:36	55516.67	72.43	16.07	-1693.42	-130.53	99
314501	5688420	764	55248	53824	11:53:38	55516.67	72.43	16.07	-1693.09	-130.20	99
314500	5688420	763	55248	53824	11:53:40	55516.67	72.43	16.07	-1692.44	-129.55	99
314501	5688421	762	55247	53823	11:53:42	55516.67	72.43	16.07	-1693.83	-130.94	99
314501	5688421	761	55250	53826	11:53:44	55516.67	72.43	16.07	-1691.04	-128.15	99
314501	5688420	760	55251	53827	11:53:46	55516.67	72.43	16.07	-1689.96	-127.07	99
314503	5688419	758	55259	53834	11:53:48	55516.67	72.43	16.07	-1682.18	-119.29	99
314503	5688417	757	55265	53840	11:53:50	55516.66	72.43	16.07	-1676.24	-113.35	99
314506	5688417	756	55269	53845	11:53:52	55516.67	72.43	16.07	-1671.87	-108.98	99
314506	5688416	756	55278	53854	11:53:54	55516.67	72.43	16.07	-1663.08	-100.19	99
314507	5688416	754	55273	53849	11:53:56	55516.67	72.43	16.07	-1667.46	-104.57	99
314510	5688416	755	55286	53862	11:53:58	55516.67	72.43	16.07	-1654.84	-91.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314512	5688416	755	55293	53869	11:54:00	55516.68	72.43	16.07	-1647.59	-84.70	99
314514	5688416	753	55288	53864	11:54:02	55516.68	72.43	16.07	-1652.48	-89.59	99
314515	5688416	750	55285	53861	11:54:04	55516.68	72.43	16.07	-1655.59	-92.70	99
314516	5688415	749	55288	53864	11:54:06	55516.68	72.43	16.07	-1652.42	-89.53	99
314517	5688414	748	55283	53859	11:54:08	55516.68	72.43	16.07	-1657.50	-94.61	99
314517	5688413	746	55277	53852	11:54:10	55516.67	72.43	16.07	-1664.18	-101.29	99
314516	5688411	746	55269	53845	11:54:12	55516.67	72.43	16.07	-1672.10	-109.21	99
314515	5688410	742	55264	53840	11:54:14	55516.66	72.43	16.07	-1676.33	-113.44	99
314515	5688409	741	55256	53832	11:54:16	55516.66	72.43	16.07	-1684.86	-121.97	99
314515	5688409	740	55259	53835	11:54:18	55516.66	72.43	16.07	-1681.76	-118.87	99
314515	5688409	738	55254	53829	11:54:20	55516.66	72.43	16.07	-1687.24	-124.35	99
314515	5688409	737	55262	53838	11:54:22	55516.66	72.43	16.07	-1678.49	-115.60	99
314515	5688409	738	55266	53842	11:54:24	55516.66	72.43	16.07	-1674.48	-111.59	99
314516	5688408	739	55262	53838	11:54:26	55516.66	72.43	16.07	-1679.12	-116.23	99
314517	5688408	738	55265	53841	11:54:28	55516.66	72.43	16.07	-1675.84	-112.95	99
314517	5688408	738	55257	53833	11:54:30	55516.66	72.43	16.07	-1684.05	-121.16	99
314519	5688408	739	55260	53836	11:54:32	55516.66	72.43	16.07	-1680.45	-117.56	99
314519	5688407	739	55258	53834	11:54:34	55516.66	72.43	16.07	-1682.87	-119.98	99
314520	5688406	738	55244	53820	11:54:36	55516.66	72.43	16.07	-1696.51	-133.62	99
314519	5688405	737	55248	53824	11:54:38	55516.65	72.43	16.07	-1692.85	-129.96	99
314519	5688403	736	55251	53827	11:54:40	55516.65	72.43	16.07	-1690.00	-127.11	99
314519	5688403	736	55258	53834	11:54:42	55516.65	72.43	16.07	-1682.86	-119.97	99
314519	5688404	736	55256	53832	11:54:44	55516.65	72.43	16.07	-1684.67	-121.78	99
314519	5688404	736	55260	53835	11:54:46	55516.65	72.43	16.07	-1681.44	-118.55	99
314517	5688403	737	55257	53833	11:54:48	55516.64	72.43	16.07	-1683.86	-120.97	99
314516	5688401	735	55272	53848	11:54:50	55516.63	72.43	16.07	-1668.88	-105.99	99
314516	5688402	736	55273	53848	11:54:52	55516.64	72.43	16.07	-1668.38	-105.49	99
314516	5688402	736	55280	53855	11:54:54	55516.64	72.43	16.07	-1661.25	-98.36	99
314517	5688400	739	55275	53850	11:54:56	55516.63	72.43	16.07	-1666.19	-103.30	99
314515	5688401	735	55284	53860	11:54:58	55516.63	72.43	16.07	-1656.83	-93.94	99
314515	5688401	735	55298	53873	11:55:00	55516.63	72.43	16.07	-1643.33	-80.44	99
314516	5688402	735	55305	53881	11:55:02	55516.64	72.43	16.07	-1635.83	-72.94	99
314516	5688402	733	55296	53872	11:55:04	55516.64	72.43	16.07	-1644.95	-82.06	99
314518	5688401	732	55288	53863	11:55:06	55516.64	72.43	16.07	-1653.24	-90.35	99
314518	5688400	730	55302	53877	11:55:08	55516.63	72.43	16.07	-1639.33	-76.44	99
314517	5688399	733	55303	53878	11:55:10	55516.63	72.43	16.07	-1638.48	-75.59	99
314516	5688399	735	55304	53879	11:55:12	55516.63	72.43	16.07	-1637.28	-74.39	99
314516	5688398	738	55321	53896	11:55:14	55516.62	72.43	16.07	-1620.45	-57.56	99
314514	5688402	732	55310	53886	11:55:16	55516.63	72.43	16.07	-1631.05	-68.16	99
314514	5688402	731	55319	53894	11:55:18	55516.63	72.43	16.07	-1622.48	-59.59	99
314513	5688403	729	55329	53904	11:55:20	55516.64	72.43	16.07	-1612.36	-49.47	99
314513	5688402	727	55319	53895	11:55:22	55516.63	72.43	16.07	-1622.03	-59.14	99
314514	5688403	728	55324	53900	11:55:24	55516.63	72.43	16.07	-1617.10	-54.21	99
314514	5688402	729	55324	53900	11:55:26	55516.63	72.43	16.07	-1616.87	-53.98	99
314514	5688402	730	55328	53904	11:55:28	55516.63	72.43	16.07	-1612.80	-49.91	99
314512	5688399	729	55342	53917	11:55:30	55516.62	72.43	16.07	-1599.37	-36.48	99
314511	5688400	729	55349	53925	11:55:32	55516.62	72.43	16.07	-1591.86	-28.97	99
314511	5688400	729	55341	53916	11:55:34	55516.62	72.43	16.07	-1600.31	-37.42	99
314511	5688401	728	55336	53912	11:55:36	55516.63	72.43	16.07	-1605.12	-42.23	99
314509	5688400	730	55343	53918	11:55:38	55516.62	72.43	16.07	-1598.44	-35.55	99
314507	5688396	729	55335	53911	11:55:40	55516.60	72.43	16.07	-1605.69	-42.80	99
314509	5688399	730	55339	53914	11:55:42	55516.61	72.43	16.07	-1602.65	-39.76	99
314510	5688399	732	55328	53904	11:55:44	55516.62	72.43	16.07	-1613.02	-50.13	99
314509	5688399	732	55331	53906	11:55:46	55516.61	72.43	16.07	-1610.22	-47.33	99
314509	5688399	732	55330	53906	11:55:48	55516.61	72.43	16.07	-1611.03	-48.14	99
314510	5688399	734	55331	53906	11:55:50	55516.61	72.43	16.07	-1610.43	-47.54	99
314509	5688399	734	55331	53906	11:55:52	55516.61	72.43	16.07	-1610.30	-47.41	99
314509	5688399	734	55352	53928	11:55:54	55516.61	72.43	16.07	-1588.86	-25.97	99
314508	5688399	735	55352	53927	11:55:56	55516.61	72.43	16.07	-1589.22	-26.33	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314507	5688400	741	55363	53939	11:55:58	55516.61	72.43	16.07	-1578.04	-15.15	99
314507	5688399	737	55358	53934	11:56:00	55516.61	72.43	16.07	-1583.09	-20.20	99
314506	5688398	737	55363	53939	11:56:02	55516.60	72.43	16.07	-1578.02	-15.13	99
314505	5688398	735	55354	53930	11:56:04	55516.60	72.43	16.07	-1586.88	-23.99	99
314505	5688398	735	55366	53941	11:56:06	55516.60	72.43	16.07	-1575.32	-12.43	99
314502	5688398	735	55373	53948	11:56:08	55516.60	72.43	16.07	-1568.15	-5.26	99
314501	5688396	733	55364	53940	11:56:10	55516.59	72.43	16.07	-1576.48	-13.59	99
314506	5688399	733	55359	53934	11:56:12	55516.61	72.43	16.07	-1582.43	-19.54	99
314504	5688398	733	55373	53949	11:56:14	55516.60	72.43	16.07	-1567.57	-4.68	99
314505	5688398	734	55381	53957	11:56:16	55516.60	72.43	16.07	-1559.53	3.36	99
314504	5688398	734	55379	53955	11:56:18	55516.60	72.43	16.07	-1561.99	0.90	99
314505	5688397	734	55382	53957	11:56:20	55516.60	72.43	16.07	-1559.50	3.39	99
314504	5688396	734	55384	53960	11:56:22	55516.59	72.43	16.07	-1556.61	6.28	99
314504	5688396	736	55380	53956	11:56:24	55516.59	72.43	16.07	-1561.06	1.83	99
314504	5688396	735	55374	53950	11:56:26	55516.59	72.43	16.07	-1566.81	-3.92	99
314505	5688395	735	55366	53942	11:56:28	55516.59	72.43	16.07	-1574.66	-11.77	99
314505	5688395	736	55369	53944	11:56:30	55516.59	72.43	16.07	-1572.10	-9.21	99
314503	5688394	737	55371	53946	11:56:32	55516.59	72.43	16.07	-1570.34	-7.45	99
314504	5688395	737	55372	53948	11:56:34	55516.59	72.43	16.07	-1568.93	-6.04	99
314504	5688395	737	55369	53944	11:56:36	55516.59	72.43	16.07	-1572.32	-9.43	99
314505	5688395	738	55364	53939	11:56:38	55516.59	72.43	16.07	-1577.11	-14.22	99
314504	5688395	738	55358	53934	11:56:40	55516.59	72.43	16.07	-1582.83	-19.94	99
314503	5688395	739	55358	53934	11:56:42	55516.59	72.43	16.07	-1582.58	-19.69	99
314503	5688395	739	55360	53935	11:56:44	55516.59	72.43	16.07	-1581.18	-18.29	99
314503	5688395	739	55361	53936	11:56:46	55516.59	72.43	16.07	-1580.30	-17.41	99
314504	5688395	739	55365	53941	11:56:48	55516.59	72.43	16.07	-1575.38	-12.49	99
314504	5688395	740	55360	53936	11:56:50	55516.59	72.43	16.07	-1580.74	-17.85	99
314504	5688395	740	55369	53945	11:56:52	55516.59	72.43	16.07	-1571.95	-9.06	99
314504	5688395	740	55373	53949	11:56:54	55516.59	72.43	16.07	-1567.97	-5.08	99
314505	5688395	740	55371	53947	11:56:56	55516.59	72.43	16.07	-1569.36	-6.47	99
314505	5688395	740	55368	53944	11:56:58	55516.59	72.43	16.07	-1572.84	-9.95	99
314505	5688395	740	55370	53946	11:57:00	55516.59	72.43	16.07	-1571.04	-8.15	99
314505	5688395	740	55375	53951	11:57:02	55516.59	72.43	16.07	-1565.96	-3.07	99
314505	5688395	739	55373	53949	11:57:04	55516.59	72.43	16.07	-1568.06	-5.17	99
314505	5688395	739	55376	53952	11:57:06	55516.59	72.43	16.07	-1565.05	-2.16	99
314505	5688395	739	55375	53951	11:57:08	55516.59	72.43	16.07	-1565.39	-2.50	99
314505	5688395	739	55375	53950	11:57:10	55516.59	72.43	16.07	-1566.10	-3.21	99
314505	5688394	739	55375	53951	11:57:12	55516.59	72.43	16.07	-1565.46	-2.57	99
314505	5688394	739	55375	53951	11:57:14	55516.59	72.43	16.07	-1565.41	-2.52	99
314505	5688394	740	55367	53943	11:57:16	55516.59	72.43	16.07	-1573.93	-11.04	99
314504	5688393	740	55375	53951	11:57:18	55516.58	72.43	16.07	-1565.61	-2.72	99
314505	5688391	741	55376	53952	11:57:20	55516.58	72.43	16.07	-1564.95	-2.06	99
314504	5688390	742	55379	53955	11:57:22	55516.57	72.43	16.07	-1561.45	1.44	99
314503	5688391	740	55389	53965	11:57:24	55516.57	72.43	16.07	-1551.61	11.28	99
314503	5688391	741	55384	53960	11:57:26	55516.57	72.43	16.07	-1556.35	6.54	99
314503	5688390	742	55384	53959	11:57:28	55516.57	72.43	16.07	-1557.23	5.66	99
314504	5688390	741	55389	53964	11:57:30	55516.57	72.43	16.07	-1552.16	10.73	99
314503	5688391	741	55392	53968	11:57:32	55516.57	72.43	16.07	-1548.70	14.19	99
314502	5688390	739	55388	53964	11:57:34	55516.57	72.43	16.07	-1552.27	10.62	99
314503	5688391	739	55383	53959	11:57:36	55516.57	72.43	16.07	-1557.71	5.18	99
314502	5688391	740	55385	53960	11:57:38	55516.57	72.43	16.07	-1556.13	6.76	99
314503	5688391	739	55375	53951	11:57:40	55516.58	72.43	16.07	-1565.67	-2.78	99
314503	5688391	738	55375	53951	11:57:42	55516.58	72.43	16.07	-1565.69	-2.80	99
314503	5688391	737	55375	53951	11:57:44	55516.57	72.43	16.07	-1565.73	-2.84	99
314502	5688392	737	55391	53967	11:57:46	55516.57	72.43	16.07	-1549.43	13.46	99
314502	5688390	736	55379	53955	11:57:48	55516.57	72.43	16.07	-1561.58	1.31	99
314501	5688390	737	55382	53958	11:57:50	55516.57	72.43	16.07	-1558.32	4.57	99
314500	5688390	738	55401	53977	11:57:52	55516.57	72.43	16.07	-1540.02	22.87	99
314500	5688388	738	55401	53977	11:57:54	55516.56	72.43	16.07	-1539.82	23.07	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314499	5688388	738	55415	53991	11:57:56	55516.56	72.43	16.07	-1525.69	37.20	99
314500	5688387	740	55403	53979	11:57:58	55516.56	72.43	16.07	-1537.98	24.91	99
314502	5688388	739	55399	53975	11:58:00	55516.56	72.43	16.07	-1541.47	21.42	99
314502	5688388	738	55388	53964	11:58:02	55516.56	72.43	16.07	-1552.49	10.40	99
314502	5688387	738	55389	53965	11:58:04	55516.56	72.43	16.07	-1551.63	11.26	99
314502	5688386	739	55390	53966	11:58:06	55516.56	72.43	16.07	-1550.56	12.33	99
314503	5688385	738	55388	53964	11:58:08	55516.56	72.43	16.07	-1553.02	9.87	99
314503	5688385	738	55386	53962	11:58:10	55516.56	72.43	16.07	-1554.48	8.41	99
314503	5688384	738	55389	53964	11:58:12	55516.55	72.43	16.07	-1552.13	10.76	99
314504	5688384	737	55395	53971	11:58:14	55516.55	72.43	16.07	-1545.54	17.35	99
314505	5688384	738	55398	53974	11:58:16	55516.56	72.43	16.07	-1542.60	20.29	99
314504	5688384	738	55401	53977	11:58:18	55516.55	72.43	16.07	-1539.88	23.01	99
314504	5688384	738	55387	53963	11:58:20	55516.55	72.43	16.07	-1554.03	8.86	99
314504	5688384	737	55394	53970	11:58:22	55516.55	72.43	16.07	-1546.91	15.98	99
314505	5688383	737	55391	53966	11:58:24	55516.55	72.43	16.07	-1550.30	12.59	99
314505	5688384	738	55390	53966	11:58:26	55516.55	72.43	16.07	-1550.46	12.43	99
314504	5688383	738	55389	53964	11:58:28	55516.55	72.43	16.07	-1552.34	10.55	99
314504	5688383	738	55384	53959	11:58:30	55516.55	72.43	16.07	-1557.21	5.68	99
314504	5688383	738	55382	53957	11:58:32	55516.55	72.43	16.07	-1559.13	3.76	99
314505	5688383	739	55383	53958	11:58:34	55516.55	72.43	16.07	-1558.36	4.53	99
314505	5688382	739	55385	53961	11:58:36	55516.55	72.43	16.07	-1555.42	7.47	99
314505	5688382	739	55386	53961	11:58:38	55516.55	72.43	16.07	-1555.22	7.67	99
314505	5688382	739	55385	53960	11:58:40	55516.55	72.43	16.07	-1556.35	6.54	99
314505	5688382	739	55383	53959	11:58:42	55516.55	72.43	16.07	-1557.50	5.39	99
314505	5688382	739	55384	53959	11:58:44	55516.55	72.43	16.07	-1557.22	5.67	99
314505	5688381	739	55387	53963	11:58:46	55516.55	72.43	16.07	-1553.92	8.97	99
314505	5688380	739	55385	53960	11:58:48	55516.54	72.43	16.07	-1556.26	6.63	99
314505	5688380	739	55384	53959	11:58:50	55516.54	72.43	16.07	-1557.47	5.42	99
314505	5688379	739	55389	53964	11:58:52	55516.54	72.43	16.07	-1552.42	10.47	99
314505	5688378	739	55387	53963	11:58:54	55516.54	72.43	16.07	-1553.69	9.20	99
314505	5688378	739	55390	53965	11:58:56	55516.53	72.43	16.07	-1551.31	11.58	99
314505	5688378	739	55387	53963	11:58:58	55516.54	72.43	16.07	-1553.87	9.02	99
314506	5688377	738	55393	53968	11:59:00	55516.53	72.43	16.07	-1548.51	14.38	99
314506	5688377	739	55394	53969	11:59:02	55516.53	72.43	16.07	-1547.43	15.46	99
314505	5688377	739	55386	53962	11:59:04	55516.53	72.43	16.07	-1554.97	7.92	99
314506	5688376	740	55389	53965	11:59:06	55516.53	72.43	16.07	-1552.01	10.88	99
314505	5688376	740	55395	53970	11:59:08	55516.53	72.43	16.07	-1546.63	16.26	99
314507	5688377	740	55388	53963	11:59:10	55516.53	72.43	16.07	-1553.54	9.35	99
314506	5688376	740	55388	53963	11:59:12	55516.53	72.43	16.07	-1553.46	9.43	99
314506	5688376	739	55385	53961	11:59:14	55516.53	72.43	16.07	-1556.03	6.86	99
314505	5688376	739	55389	53964	11:59:16	55516.53	72.43	16.07	-1552.14	10.75	99
314506	5688376	739	55385	53960	11:59:18	55516.53	72.43	16.07	-1556.27	6.62	99
314506	5688376	739	55384	53959	11:59:20	55516.53	72.43	16.07	-1557.06	5.83	99
314506	5688375	739	55382	53958	11:59:22	55516.53	72.43	16.07	-1558.85	4.04	99
314506	5688375	739	55390	53966	11:59:24	55516.53	72.43	16.07	-1550.79	12.10	99
314505	5688374	737	55394	53969	11:59:26	55516.52	72.43	16.07	-1547.26	15.63	99
314506	5688373	737	55389	53965	11:59:28	55516.52	72.43	16.07	-1551.84	11.05	99
314506	5688373	737	55386	53962	11:59:30	55516.52	72.43	16.07	-1554.61	8.28	99
314506	5688373	737	55389	53964	11:59:32	55516.52	72.43	16.07	-1552.23	10.66	99
314505	5688372	737	55389	53965	11:59:34	55516.52	72.43	16.07	-1551.92	10.97	99
314506	5688371	737	55391	53966	11:59:36	55516.51	72.43	16.07	-1550.44	12.45	99
314506	5688371	736	55393	53968	11:59:38	55516.51	72.43	16.07	-1548.51	14.38	99
314506	5688370	737	55394	53970	11:59:40	55516.51	72.43	16.07	-1546.59	16.30	99
314506	5688370	737	55392	53967	11:59:42	55516.51	72.43	16.07	-1549.39	13.50	99
314507	5688370	736	55395	53970	11:59:44	55516.51	72.43	16.07	-1546.07	16.82	99
314508	5688370	736	55386	53962	11:59:46	55516.52	72.43	16.07	-1554.95	7.94	99
314508	5688370	736	55389	53965	11:59:48	55516.51	72.43	16.07	-1551.63	11.26	99
314509	5688370	736	55386	53962	11:59:50	55516.51	72.43	16.07	-1554.85	8.04	99
314510	5688369	736	55379	53955	11:59:52	55516.51	72.43	16.07	-1561.69	1.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314511	5688368	734	55382	53957	11:59:54	55516.51	72.43	16.07	-1559.47	3.42	99
314510	5688366	735	55383	53959	11:59:56	55516.50	72.43	16.07	-1557.89	5.00	99
314510	5688365	734	55388	53963	11:59:58	55516.50	72.43	16.07	-1553.08	9.81	99
314509	5688363	734	55391	53967	12:00:00	55516.49	72.43	16.07	-1549.50	13.39	99
314509	5688362	734	55395	53970	12:00:02	55516.49	72.43	16.07	-1546.34	16.55	99
314509	5688361	734	55387	53962	12:00:04	55516.49	72.43	16.07	-1554.02	8.87	99
314510	5688360	734	55390	53965	12:00:06	55516.48	72.43	16.07	-1551.29	11.60	99
314511	5688360	734	55391	53967	12:00:08	55516.49	72.43	16.07	-1549.68	13.21	99
314511	5688361	732	55395	53971	12:00:10	55516.49	72.43	16.07	-1545.91	16.98	99
314511	5688359	733	55394	53969	12:00:12	55516.48	72.43	16.07	-1547.12	15.77	99
314511	5688359	733	55389	53965	12:00:14	55516.48	72.43	16.07	-1551.75	11.14	99
314511	5688359	734	55382	53957	12:00:16	55516.48	72.43	16.07	-1559.12	3.77	99
314511	5688359	733	55383	53959	12:00:18	55516.48	72.43	16.07	-1557.56	5.33	99
314510	5688358	734	55384	53960	12:00:20	55516.48	72.43	16.07	-1556.96	5.93	99
314510	5688357	734	55392	53967	12:00:22	55516.48	72.43	16.07	-1549.26	13.63	99
314510	5688357	733	55386	53961	12:00:24	55516.48	72.43	16.07	-1555.01	7.88	99
314511	5688357	733	55392	53968	12:00:26	55516.48	72.43	16.07	-1548.83	14.06	99
314511	5688357	732	55397	53973	12:00:28	55516.47	72.43	16.07	-1543.45	19.44	99
314511	5688357	732	55389	53964	12:00:30	55516.48	72.43	16.07	-1552.32	10.57	99
314512	5688354	731	55397	53973	12:00:32	55516.47	72.43	16.07	-1543.86	19.03	99
314514	5688354	732	55397	53973	12:00:34	55516.47	72.43	16.07	-1543.74	19.15	99
314514	5688354	732	55387	53963	12:00:36	55516.47	72.43	16.07	-1553.43	9.46	99
314514	5688353	732	55396	53971	12:00:38	55516.47	72.43	16.07	-1545.15	17.74	99
314514	5688353	732	55382	53958	12:00:40	55516.47	72.43	16.07	-1558.65	4.24	99
314515	5688353	732	55386	53962	12:00:42	55516.47	72.43	16.07	-1554.66	8.23	99
314515	5688351	731	55390	53966	12:00:44	55516.47	72.43	16.07	-1550.55	12.34	99
314517	5688353	732	55383	53959	12:00:46	55516.47	72.43	16.07	-1557.64	5.25	99
314518	5688353	732	55375	53951	12:00:48	55516.48	72.43	16.07	-1565.96	-3.07	99
314518	5688352	732	55371	53946	12:00:50	55516.47	72.43	16.07	-1570.25	-7.36	99
314518	5688351	731	55367	53942	12:00:52	55516.47	72.43	16.07	-1574.06	-11.17	99
314518	5688350	732	55358	53934	12:00:54	55516.47	72.43	16.07	-1582.52	-19.63	99
314518	5688349	732	55359	53934	12:00:56	55516.46	72.43	16.07	-1582.01	-19.12	99
314519	5688349	732	55360	53936	12:00:58	55516.46	72.43	16.07	-1580.40	-17.51	99
314519	5688347	731	55360	53936	12:01:00	55516.46	72.43	16.07	-1580.86	-17.97	99
314519	5688347	731	55354	53929	12:01:02	55516.46	72.43	16.07	-1587.04	-24.15	99
314519	5688346	730	55350	53925	12:01:04	55516.45	72.43	16.07	-1591.13	-28.24	99
314519	5688345	731	55351	53927	12:01:06	55516.45	72.43	16.07	-1589.41	-26.52	99
314519	5688345	731	55354	53930	12:01:08	55516.45	72.43	16.07	-1586.83	-23.94	99
314519	5688345	731	55351	53927	12:01:10	55516.45	72.43	16.07	-1589.51	-26.62	99
314518	5688344	731	55357	53932	12:01:12	55516.45	72.43	16.07	-1583.98	-21.09	99
314518	5688343	730	55360	53935	12:01:14	55516.44	72.43	16.07	-1580.96	-18.07	99
314518	5688342	730	55361	53936	12:01:16	55516.44	72.43	16.07	-1580.06	-17.17	99
314516	5688343	730	55368	53944	12:01:18	55516.44	72.43	16.07	-1572.47	-9.58	99
314517	5688341	730	55362	53938	12:01:20	55516.43	72.43	16.07	-1578.89	-16.00	99
314517	5688340	729	55373	53949	12:01:22	55516.43	72.43	16.07	-1567.37	-4.48	99
314517	5688339	729	55377	53952	12:01:24	55516.43	72.43	16.07	-1563.99	-1.10	99
314517	5688338	730	55377	53953	12:01:26	55516.43	72.43	16.07	-1563.85	-0.96	99
314518	5688337	731	55376	53952	12:01:28	55516.42	72.43	16.07	-1564.88	-1.99	99
314519	5688335	731	55379	53955	12:01:30	55516.42	72.43	16.07	-1561.82	1.07	99
314518	5688335	731	55386	53961	12:01:32	55516.42	72.43	16.07	-1555.02	7.87	99
314518	5688335	731	55376	53952	12:01:34	55516.42	72.43	16.07	-1564.91	-2.02	99
314518	5688335	732	55376	53952	12:01:36	55516.42	72.43	16.07	-1564.13	-1.24	99
314518	5688335	732	55380	53956	12:01:38	55516.42	72.43	16.07	-1560.92	1.97	99
314518	5688334	733	55378	53954	12:01:40	55516.41	72.43	16.07	-1562.40	0.49	99
314517	5688334	733	55385	53961	12:01:42	55516.41	72.43	16.07	-1555.55	7.34	99
314517	5688333	733	55392	53968	12:01:44	55516.41	72.43	16.07	-1548.91	13.98	99
314517	5688332	733	55383	53959	12:01:46	55516.40	72.43	16.07	-1557.52	5.37	99
314516	5688331	733	55391	53967	12:01:48	55516.40	72.43	16.07	-1549.89	13.00	99
314516	5688332	732	55392	53968	12:01:50	55516.40	72.43	16.07	-1548.78	14.11	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314515	5688333	730	55393	53969	12:01:52	55516.40	72.43	16.07	-1547.47	15.42	99
314515	5688331	728	55408	53984	12:01:54	55516.40	72.43	16.07	-1532.86	30.03	99
314516	5688331	727	55400	53976	12:01:56	55516.40	72.43	16.07	-1540.42	22.47	99
314517	5688332	727	55401	53977	12:01:58	55516.40	72.43	16.07	-1539.48	23.41	99
314518	5688333	729	55410	53985	12:02:00	55516.41	72.43	16.07	-1530.93	31.96	99
314518	5688331	730	55383	53959	12:02:02	55516.40	72.43	16.07	-1557.75	5.14	99
314518	5688329	731	55380	53956	12:02:04	55516.40	72.43	16.07	-1560.79	2.10	99
314518	5688328	729	55380	53956	12:02:06	55516.39	72.43	16.07	-1560.43	2.46	99
314518	5688327	729	55381	53957	12:02:08	55516.39	72.43	16.07	-1559.84	3.05	99
314519	5688327	727	55377	53953	12:02:10	55516.39	72.43	16.07	-1563.25	-0.36	99
314519	5688326	726	55377	53953	12:02:12	55516.39	72.43	16.07	-1563.31	-0.42	99
314519	5688325	726	55380	53956	12:02:14	55516.38	72.43	16.07	-1560.38	2.51	99
314520	5688324	727	55367	53943	12:02:16	55516.38	72.43	16.07	-1573.10	-10.21	99
314521	5688324	726	55359	53935	12:02:18	55516.39	72.43	16.07	-1581.09	-18.20	99
314521	5688322	731	55352	53928	12:02:20	55516.38	72.43	16.07	-1588.17	-25.28	99
314522	5688322	728	55345	53921	12:02:22	55516.38	72.43	16.07	-1595.45	-32.56	99
314522	5688321	729	55339	53915	12:02:24	55516.38	72.43	16.07	-1601.73	-38.84	99
314521	5688320	727	55345	53921	12:02:26	55516.37	72.43	16.07	-1595.30	-32.41	99
314521	5688319	725	55338	53914	12:02:28	55516.37	72.43	16.07	-1602.15	-39.26	99
314521	5688318	726	55332	53908	12:02:30	55516.37	72.43	16.07	-1607.89	-45.00	99
314521	5688318	724	55333	53909	12:02:32	55516.36	72.43	16.07	-1607.15	-44.26	99
314520	5688318	724	55327	53903	12:02:34	55516.36	72.43	16.07	-1613.11	-50.22	99
314520	5688317	724	55323	53899	12:02:36	55516.36	72.43	16.07	-1616.99	-54.10	99
314521	5688318	723	55328	53904	12:02:38	55516.37	72.43	16.07	-1612.41	-49.52	99
314521	5688319	723	55330	53906	12:02:40	55516.37	72.43	16.07	-1610.38	-47.49	99
314521	5688319	723	55329	53905	12:02:42	55516.37	72.43	16.07	-1610.94	-48.05	99
314521	5688318	723	55328	53904	12:02:44	55516.36	72.43	16.07	-1612.40	-49.51	99
314521	5688317	723	55328	53905	12:02:46	55516.36	72.43	16.07	-1611.82	-48.93	99
314519	5688313	729	55331	53908	12:02:48	55516.35	72.43	16.07	-1608.75	-45.86	99
314518	5688314	726	55330	53906	12:02:50	55516.35	72.43	16.07	-1610.64	-47.75	99
314518	5688315	722	55335	53911	12:02:52	55516.35	72.43	16.07	-1605.07	-42.18	99
314517	5688316	719	55334	53910	12:02:54	55516.35	72.43	16.07	-1606.13	-43.24	99
314517	5688316	717	55334	53910	12:02:56	55516.35	72.43	16.07	-1606.49	-43.60	99
314517	5688316	717	55332	53908	12:02:58	55516.35	72.43	16.07	-1608.24	-45.35	99
314517	5688316	716	55325	53901	12:03:00	55516.35	72.43	16.07	-1615.05	-52.16	99
314517	5688316	715	55331	53907	12:03:02	55516.35	72.43	16.07	-1609.51	-46.62	99
314517	5688316	715	55331	53908	12:03:04	55516.35	72.43	16.07	-1608.73	-45.84	99
314518	5688315	714	55327	53903	12:03:06	55516.35	72.43	16.07	-1613.47	-50.58	99
314518	5688315	718	55335	53911	12:03:08	55516.35	72.43	16.07	-1605.04	-42.15	99
314518	5688315	717	55330	53906	12:03:10	55516.35	72.43	16.07	-1610.15	-47.26	99
314520	5688313	727	55330	53906	12:03:12	55516.34	72.43	16.07	-1610.02	-47.13	99
314520	5688313	727	55326	53903	12:03:14	55516.35	72.43	16.07	-1613.83	-50.94	99
314520	5688313	727	55326	53902	12:03:16	55516.35	72.43	16.07	-1614.24	-51.35	99
314520	5688313	726	55325	53901	12:03:18	55516.35	72.43	16.07	-1614.86	-51.97	99
314520	5688314	726	55332	53908	12:03:20	55516.35	72.43	16.07	-1608.26	-45.37	99
314520	5688314	725	55325	53901	12:03:22	55516.35	72.43	16.07	-1614.95	-52.06	99
314520	5688314	725	55331	53908	12:03:24	55516.35	72.43	16.07	-1608.63	-45.74	99
314520	5688314	725	55331	53908	12:03:26	55516.35	72.43	16.07	-1608.72	-45.83	99
314520	5688314	727	55325	53901	12:03:28	55516.35	72.43	16.07	-1615.40	-52.51	99
314520	5688314	727	55323	53900	12:03:30	55516.35	72.43	16.07	-1616.80	-53.91	99
314520	5688314	726	55334	53910	12:03:32	55516.35	72.43	16.07	-1606.01	-43.12	99
314520	5688315	726	55335	53912	12:03:34	55516.35	72.43	16.07	-1604.46	-41.57	99
314520	5688315	726	55341	53918	12:03:36	55516.35	72.43	16.07	-1598.33	-35.44	99
314520	5688315	726	55343	53920	12:03:38	55516.35	72.43	16.07	-1596.52	-33.63	99
314520	5688315	726	55337	53914	12:03:40	55516.35	72.43	16.07	-1602.53	-39.64	99
314520	5688315	726	55327	53904	12:03:42	55516.36	72.43	16.07	-1612.81	-49.92	99
314520	5688316	726	55341	53918	12:03:44	55516.36	72.43	16.07	-1598.82	-35.93	99
314520	5688316	725	55341	53918	12:03:46	55516.36	72.43	16.07	-1598.64	-35.75	99
314521	5688317	726	55340	53917	12:03:48	55516.36	72.43	16.07	-1599.71	-36.82	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314521	5688317	727	55340	53916	12:03:50	55516.36	72.43	16.07	-1600.21	-37.32	99
314521	5688317	727	55339	53916	12:03:52	55516.36	72.43	16.07	-1600.47	-37.58	99
314521	5688317	727	55339	53916	12:03:54	55516.36	72.43	16.07	-1600.50	-37.61	99
314521	5688317	726	55339	53916	12:03:56	55516.36	72.43	16.07	-1600.63	-37.74	99
314521	5688317	726	55330	53906	12:03:58	55516.36	72.43	16.07	-1610.16	-47.27	99
314521	5688317	726	55338	53915	12:04:00	55516.36	72.43	16.07	-1601.61	-38.72	99
314518	5688314	726	55337	53913	12:04:02	55516.35	72.43	16.07	-1603.03	-40.14	99
314518	5688314	725	55322	53898	12:04:04	55516.35	72.43	16.07	-1618.11	-55.22	99
314518	5688314	725	55322	53899	12:04:06	55516.35	72.43	16.07	-1617.85	-54.96	99
314518	5688314	725	55322	53899	12:04:08	55516.35	72.43	16.07	-1617.57	-54.68	99
314518	5688314	725	55336	53913	12:04:10	55516.35	72.43	16.07	-1603.76	-40.87	99
314518	5688315	725	55328	53905	12:04:12	55516.35	72.43	16.07	-1611.37	-48.48	99
314519	5688315	725	55328	53905	12:04:14	55516.35	72.43	16.07	-1611.49	-48.60	99
314519	5688315	724	55328	53905	12:04:16	55516.35	72.43	16.07	-1611.58	-48.69	99
314519	5688315	724	55328	53905	12:04:18	55516.35	72.43	16.07	-1611.63	-48.74	99
314519	5688315	724	55328	53905	12:04:20	55516.35	72.43	16.07	-1611.61	-48.72	99
314519	5688315	724	55328	53905	12:04:22	55516.35	72.43	16.07	-1611.60	-48.71	99
314519	5688315	723	55328	53905	12:04:24	55516.35	72.43	16.07	-1611.56	-48.67	99
314519	5688316	723	55328	53905	12:04:26	55516.35	72.43	16.07	-1611.62	-48.73	99
314519	5688316	723	55328	53905	12:04:28	55516.35	72.43	16.07	-1611.59	-48.70	99
314519	5688316	722	55328	53904	12:04:30	55516.35	72.43	16.07	-1611.94	-49.05	99
314519	5688316	722	55332	53908	12:04:32	55516.35	72.43	16.07	-1607.86	-44.97	99
314519	5688316	722	55331	53908	12:04:34	55516.35	72.43	16.07	-1608.23	-45.34	99
314518	5688316	723	55334	53911	12:04:36	55516.35	72.43	16.07	-1604.99	-42.10	99
314518	5688316	723	55325	53901	12:04:38	55516.35	72.43	16.07	-1614.93	-52.04	99
314518	5688316	723	55331	53908	12:04:40	55516.35	72.43	16.07	-1608.29	-45.40	99
314518	5688316	722	55338	53915	12:04:42	55516.35	72.43	16.07	-1601.74	-38.85	99
314518	5688316	722	55327	53904	12:04:44	55516.35	72.43	16.07	-1612.67	-49.78	99
314518	5688316	724	55328	53905	12:04:46	55516.35	72.43	16.07	-1611.39	-48.50	99
314518	5688316	724	55336	53912	12:04:48	55516.35	72.43	16.07	-1603.98	-41.09	99
314518	5688316	724	55341	53918	12:04:50	55516.35	72.43	16.07	-1598.23	-35.34	99
314518	5688316	723	55333	53910	12:04:52	55516.35	72.43	16.07	-1606.65	-43.76	99
314518	5688316	723	55322	53899	12:04:54	55516.35	72.43	16.07	-1617.20	-54.31	99
314518	5688316	724	55325	53902	12:04:56	55516.35	72.43	16.07	-1614.37	-51.48	99
314518	5688316	724	55333	53910	12:04:58	55516.35	72.43	16.07	-1606.09	-43.20	99
314518	5688316	725	55334	53910	12:05:00	55516.35	72.43	16.07	-1605.98	-43.09	99
314518	5688316	725	55334	53911	12:05:02	55516.35	72.43	16.07	-1605.75	-42.86	99
314518	5688316	725	55334	53910	12:05:04	55516.36	72.43	16.07	-1605.94	-43.05	99
314518	5688317	725	55334	53910	12:05:06	55516.36	72.43	16.07	-1606.16	-43.27	99
314518	5688317	725	55333	53910	12:05:08	55516.36	72.43	16.07	-1606.34	-43.45	99
314518	5688317	725	55333	53910	12:05:10	55516.36	72.43	16.07	-1606.73	-43.84	99
314518	5688317	726	55325	53902	12:05:12	55516.36	72.43	16.07	-1614.56	-51.67	99
314518	5688317	726	55325	53902	12:05:14	55516.36	72.43	16.07	-1614.83	-51.94	99
314518	5688317	727	55325	53902	12:05:16	55516.36	72.43	16.07	-1614.36	-51.47	99
314518	5688317	727	55327	53903	12:05:18	55516.36	72.43	16.07	-1613.02	-50.13	99
314518	5688317	728	55328	53904	12:05:20	55516.36	72.43	16.07	-1612.13	-49.24	99
314518	5688317	728	55328	53905	12:05:22	55516.35	72.43	16.07	-1611.35	-48.46	99
314518	5688316	728	55330	53907	12:05:24	55516.35	72.43	16.07	-1609.30	-46.41	99
314518	5688316	728	55334	53911	12:05:26	55516.35	72.43	16.07	-1605.51	-42.62	99
314518	5688316	729	55335	53911	12:05:28	55516.35	72.43	16.07	-1604.88	-41.99	99
314518	5688316	728	55334	53910	12:05:30	55516.35	72.43	16.07	-1605.93	-43.04	99
314518	5688316	728	55328	53905	12:05:32	55516.35	72.43	16.07	-1611.68	-48.79	99
314518	5688316	728	55326	53903	12:05:34	55516.35	72.43	16.07	-1613.64	-50.75	99
314518	5688316	727	55326	53902	12:05:36	55516.35	72.43	16.07	-1613.89	-51.00	99
314518	5688316	727	55326	53902	12:05:38	55516.35	72.43	16.07	-1614.03	-51.14	99
314518	5688316	727	55326	53902	12:05:40	55516.35	72.43	16.07	-1613.88	-50.99	99
314517	5688316	726	55326	53902	12:05:42	55516.35	72.43	16.07	-1614.00	-51.11	99
314517	5688316	726	55328	53905	12:05:44	55516.35	72.43	16.07	-1611.18	-48.29	99
314517	5688316	725	55327	53904	12:05:46	55516.35	72.43	16.07	-1612.23	-49.34	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314517	5688316	725	55328	53905	12:05:48	55516.35	72.43	16.07	-1611.55	-48.66	99
314517	5688316	725	55329	53906	12:05:50	55516.35	72.43	16.07	-1610.83	-47.94	99
314517	5688316	724	55329	53906	12:05:52	55516.35	72.43	16.07	-1610.69	-47.80	99
314517	5688316	724	55329	53906	12:05:54	55516.35	72.43	16.07	-1610.68	-47.79	99
314517	5688316	723	55328	53905	12:05:56	55516.35	72.43	16.07	-1611.15	-48.26	99
314517	5688317	723	55327	53904	12:05:58	55516.35	72.43	16.07	-1612.00	-49.11	99
314516	5688317	723	55328	53905	12:06:00	55516.35	72.43	16.07	-1611.04	-48.15	99
314516	5688317	722	55338	53915	12:06:02	55516.35	72.43	16.07	-1601.44	-38.55	99
314516	5688317	722	55331	53908	12:06:04	55516.35	72.43	16.07	-1608.12	-45.23	99
314516	5688317	722	55328	53905	12:06:06	55516.35	72.43	16.07	-1611.82	-48.93	99
314516	5688317	721	55327	53904	12:06:08	55516.35	72.43	16.07	-1612.31	-49.42	99
314516	5688317	721	55327	53904	12:06:10	55516.35	72.43	16.07	-1611.90	-49.01	99
314516	5688317	722	55328	53905	12:06:12	55516.35	72.43	16.07	-1611.12	-48.23	99
314516	5688318	721	55328	53905	12:06:14	55516.36	72.43	16.07	-1611.10	-48.21	99
314517	5688318	721	55330	53907	12:06:16	55516.36	72.43	16.07	-1609.45	-46.56	99
314517	5688318	721	55333	53910	12:06:18	55516.36	72.43	16.07	-1606.42	-43.53	99
314517	5688318	721	55332	53909	12:06:20	55516.36	72.43	16.07	-1607.68	-44.79	99
314517	5688318	722	55326	53903	12:06:22	55516.36	72.43	16.07	-1613.72	-50.83	99
314517	5688318	722	55324	53901	12:06:24	55516.36	72.43	16.07	-1615.58	-52.69	99
314517	5688318	722	55325	53902	12:06:26	55516.36	72.43	16.07	-1614.32	-51.43	99
314518	5688317	724	55325	53902	12:06:28	55516.36	72.43	16.07	-1613.96	-51.07	99
314518	5688317	725	55326	53903	12:06:30	55516.36	72.43	16.07	-1613.69	-50.80	99
314518	5688317	725	55322	53899	12:06:32	55516.36	72.43	16.07	-1617.82	-54.93	99
314518	5688317	726	55328	53905	12:06:34	55516.36	72.43	16.07	-1610.94	-48.05	99
314518	5688317	726	55328	53905	12:06:36	55516.36	72.43	16.07	-1611.02	-48.13	99
314518	5688317	726	55329	53906	12:06:38	55516.36	72.43	16.07	-1610.68	-47.79	99
314518	5688318	726	55336	53913	12:06:40	55516.36	72.43	16.07	-1603.06	-40.17	99
314518	5688318	726	55336	53913	12:06:42	55516.36	72.43	16.07	-1603.18	-40.29	99
314518	5688318	726	55325	53902	12:06:44	55516.36	72.43	16.07	-1614.74	-51.85	99
314518	5688318	726	55336	53913	12:06:46	55516.36	72.43	16.07	-1603.86	-40.97	99
314518	5688318	726	55336	53913	12:06:48	55516.36	72.43	16.07	-1603.57	-40.68	99
314518	5688318	726	55336	53913	12:06:50	55516.36	72.43	16.07	-1603.84	-40.95	99
314518	5688318	726	55335	53912	12:06:52	55516.36	72.43	16.07	-1604.26	-41.37	99
314519	5688318	726	55334	53911	12:06:54	55516.36	72.43	16.07	-1605.25	-42.36	99
314519	5688318	726	55336	53913	12:06:56	55516.36	72.43	16.07	-1603.69	-40.80	99
314519	5688318	726	55335	53912	12:06:58	55516.36	72.43	16.07	-1604.06	-41.17	99
314519	5688317	728	55336	53913	12:07:00	55516.36	72.43	16.07	-1603.86	-40.97	99
314519	5688317	730	55333	53909	12:07:02	55516.36	72.43	16.07	-1606.87	-43.98	99
314520	5688317	730	55336	53913	12:07:04	55516.36	72.43	16.07	-1603.32	-40.43	99
314520	5688317	730	55332	53909	12:07:06	55516.36	72.43	16.07	-1607.41	-44.52	99
314520	5688317	730	55329	53906	12:07:08	55516.36	72.43	16.07	-1610.35	-47.46	99
314521	5688317	728	55322	53899	12:07:10	55516.36	72.43	16.07	-1617.13	-54.24	99
314522	5688318	726	55327	53904	12:07:12	55516.37	72.43	16.07	-1612.83	-49.94	99
314522	5688318	725	55337	53914	12:07:14	55516.37	72.43	16.07	-1602.51	-39.62	99
314523	5688318	726	55333	53910	12:07:16	55516.37	72.43	16.07	-1606.81	-43.92	99
314521	5688315	736	55333	53909	12:07:18	55516.36	72.43	16.07	-1606.97	-44.08	99
314521	5688314	739	55333	53909	12:07:20	55516.35	72.43	16.07	-1606.87	-43.98	99
314521	5688314	741	55333	53910	12:07:22	55516.35	72.43	16.07	-1606.84	-43.95	99
314522	5688314	742	55333	53910	12:07:24	55516.35	72.43	16.07	-1606.30	-43.41	99
314522	5688314	743	55339	53916	12:07:26	55516.35	72.43	16.07	-1600.64	-37.75	99
314522	5688314	743	55327	53904	12:07:28	55516.35	72.43	16.07	-1612.09	-49.20	99
314522	5688313	743	55325	53902	12:07:30	55516.35	72.43	16.07	-1614.28	-51.39	99
314521	5688313	743	55321	53898	12:07:32	55516.35	72.43	16.07	-1618.09	-55.20	99
314522	5688315	742	55321	53898	12:07:34	55516.36	72.43	16.07	-1618.06	-55.17	99
314523	5688315	741	55324	53901	12:07:36	55516.36	72.43	16.07	-1615.17	-52.28	99
314523	5688315	741	55328	53905	12:07:38	55516.36	72.43	16.07	-1611.05	-48.16	99
314524	5688315	741	55336	53913	12:07:40	55516.36	72.43	16.07	-1603.81	-40.92	99
314525	5688315	740	55323	53900	12:07:42	55516.36	72.43	16.07	-1616.17	-53.28	99
314525	5688315	739	55324	53901	12:07:44	55516.36	72.43	16.07	-1615.61	-52.72	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314526	5688316	738	55337	53914	12:07:46	55516.37	72.43	16.07	-1602.67	-39.78	99
314526	5688316	737	55335	53912	12:07:48	55516.37	72.43	16.07	-1604.11	-41.22	99
314526	5688316	736	55334	53911	12:07:50	55516.37	72.43	16.07	-1604.94	-42.05	99
314526	5688317	735	55337	53914	12:07:52	55516.37	72.43	16.07	-1602.63	-39.74	99
314526	5688317	734	55337	53914	12:07:54	55516.37	72.43	16.07	-1602.80	-39.91	99
314526	5688317	733	55336	53913	12:07:56	55516.37	72.43	16.07	-1603.32	-40.43	99
314526	5688318	733	55337	53914	12:07:58	55516.37	72.43	16.07	-1602.02	-39.13	99
314526	5688319	729	55337	53914	12:08:00	55516.38	72.43	16.07	-1602.30	-39.41	99
314526	5688320	728	55335	53912	12:08:02	55516.38	72.43	16.07	-1604.42	-41.53	99
314528	5688318	735	55325	53902	12:08:04	55516.38	72.43	16.07	-1614.26	-51.37	99
314529	5688317	738	55325	53903	12:08:06	55516.38	72.43	16.07	-1613.77	-50.88	99
314528	5688317	740	55334	53911	12:08:08	55516.37	72.43	16.07	-1605.14	-42.25	99
314528	5688317	740	55330	53907	12:08:10	55516.38	72.43	16.07	-1609.24	-46.35	99
314528	5688317	739	55332	53909	12:08:12	55516.38	72.43	16.07	-1607.48	-44.59	99
314527	5688318	735	55321	53898	12:08:14	55516.38	72.43	16.07	-1618.62	-55.73	99
314526	5688319	734	55320	53897	12:08:16	55516.38	72.43	16.07	-1619.10	-56.21	99
314525	5688319	734	55320	53897	12:08:18	55516.38	72.43	16.07	-1618.90	-56.01	99
314525	5688319	735	55320	53898	12:08:20	55516.38	72.43	16.07	-1618.80	-55.91	99
314525	5688319	735	55321	53898	12:08:22	55516.38	72.43	16.07	-1618.67	-55.78	99
314524	5688319	735	55321	53898	12:08:24	55516.38	72.43	16.07	-1617.94	-55.05	99
314525	5688319	735	55327	53904	12:08:26	55516.38	72.43	16.07	-1612.61	-49.72	99
314525	5688318	736	55340	53917	12:08:28	55516.38	72.43	16.07	-1599.68	-36.79	99
314525	5688318	736	55333	53910	12:08:30	55516.38	72.43	16.07	-1606.23	-43.34	99
314525	5688318	735	55327	53904	12:08:32	55516.38	72.43	16.07	-1612.18	-49.29	99
314526	5688318	735	55329	53906	12:08:34	55516.38	72.43	16.07	-1610.39	-47.50	99
314526	5688318	735	55329	53906	12:08:36	55516.38	72.43	16.07	-1610.15	-47.26	99
314526	5688318	735	55325	53902	12:08:38	55516.38	72.43	16.07	-1614.06	-51.17	99
314526	5688318	735	55329	53906	12:08:40	55516.38	72.43	16.07	-1610.23	-47.34	99
314526	5688318	735	55325	53902	12:08:42	55516.38	72.43	16.07	-1614.24	-51.35	99
314525	5688318	735	55322	53899	12:08:44	55516.37	72.43	16.07	-1617.69	-54.80	99
314525	5688318	731	55324	53901	12:08:46	55516.37	72.43	16.07	-1615.61	-52.72	99
314525	5688318	731	55321	53898	12:08:48	55516.37	72.43	16.07	-1618.23	-55.34	99
314525	5688317	730	55319	53896	12:08:50	55516.37	72.43	16.07	-1620.55	-57.66	99
314524	5688317	730	55321	53898	12:08:52	55516.37	72.43	16.07	-1618.14	-55.25	99
314523	5688316	729	55322	53899	12:08:54	55516.36	72.43	16.07	-1617.30	-54.41	99
314523	5688316	729	55320	53897	12:08:56	55516.36	72.43	16.07	-1619.82	-56.93	99
314523	5688316	729	55319	53896	12:08:58	55516.36	72.43	16.07	-1620.25	-57.36	99
314523	5688316	728	55318	53895	12:09:00	55516.36	72.43	16.07	-1621.37	-58.48	99
314523	5688316	728	55319	53896	12:09:02	55516.36	72.43	16.07	-1620.74	-57.85	99
314523	5688316	728	55321	53898	12:09:04	55516.36	72.43	16.07	-1618.60	-55.71	99
314523	5688316	727	55322	53899	12:09:06	55516.36	72.43	16.07	-1617.73	-54.84	99
314523	5688316	727	55333	53910	12:09:08	55516.36	72.43	16.07	-1606.54	-43.65	99
314522	5688317	727	55332	53908	12:09:10	55516.36	72.43	16.07	-1607.91	-45.02	99
314523	5688317	726	55322	53899	12:09:12	55516.36	72.43	16.07	-1617.72	-54.83	99
314523	5688317	726	55323	53900	12:09:14	55516.36	72.43	16.07	-1616.80	-53.91	99
314523	5688317	726	55323	53900	12:09:16	55516.37	72.43	16.07	-1616.20	-53.31	99
314522	5688317	728	55328	53905	12:09:18	55516.36	72.43	16.07	-1611.39	-48.50	99
314522	5688316	730	55323	53900	12:09:20	55516.36	72.43	16.07	-1616.09	-53.20	99
314522	5688315	732	55320	53897	12:09:22	55516.36	72.43	16.07	-1619.38	-56.49	99
314522	5688315	732	55321	53898	12:09:24	55516.36	72.43	16.07	-1618.50	-55.61	99
314522	5688315	732	55320	53898	12:09:26	55516.36	72.43	16.07	-1618.83	-55.94	99
314523	5688316	732	55321	53898	12:09:28	55516.36	72.43	16.07	-1618.58	-55.69	99
314523	5688316	730	55321	53898	12:09:30	55516.36	72.43	16.07	-1618.30	-55.41	99
314523	5688316	730	55320	53897	12:09:32	55516.36	72.43	16.07	-1619.07	-56.18	99
314523	5688316	731	55318	53895	12:09:34	55516.36	72.43	16.07	-1621.28	-58.39	99
314523	5688316	730	55327	53904	12:09:36	55516.36	72.43	16.07	-1612.11	-49.22	99
314523	5688317	730	55331	53908	12:09:38	55516.37	72.43	16.07	-1608.62	-45.73	99
314523	5688317	729	55328	53906	12:09:40	55516.37	72.43	16.07	-1610.71	-47.82	99
314523	5688317	728	55327	53905	12:09:42	55516.37	72.43	16.07	-1611.84	-48.95	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5688318	727	55320	53897	12:09:44	55516.37	72.43	16.07	-1619.10	-56.21	99
314523	5688318	727	55321	53898	12:09:46	55516.37	72.43	16.07	-1618.11	-55.22	99
314523	5688318	727	55318	53895	12:09:48	55516.37	72.43	16.07	-1621.54	-58.65	99
314523	5688318	727	55319	53896	12:09:50	55516.37	72.43	16.07	-1620.60	-57.71	99
314524	5688319	726	55321	53898	12:09:52	55516.37	72.43	16.07	-1618.57	-55.68	99
314524	5688318	727	55319	53896	12:09:54	55516.37	72.43	16.07	-1619.96	-57.07	99
314524	5688318	727	55328	53905	12:09:56	55516.37	72.43	16.07	-1611.10	-48.21	99
314524	5688318	727	55322	53900	12:09:58	55516.37	72.43	16.07	-1616.55	-53.66	99
314524	5688318	727	55321	53898	12:10:00	55516.37	72.43	16.07	-1618.06	-55.17	99
314524	5688318	727	55321	53898	12:10:02	55516.37	72.43	16.07	-1617.89	-55.00	99
314524	5688318	727	55322	53900	12:10:04	55516.37	72.43	16.07	-1616.87	-53.98	99
314524	5688318	728	55317	53894	12:10:06	55516.37	72.43	16.07	-1621.95	-59.06	99
314524	5688318	729	55318	53895	12:10:08	55516.37	72.43	16.07	-1621.30	-58.41	99
314524	5688318	729	55320	53898	12:10:10	55516.37	72.43	16.07	-1618.45	-55.56	99
314524	5688318	729	55315	53893	12:10:12	55516.37	72.43	16.07	-1623.43	-60.54	99
314524	5688318	728	55319	53897	12:10:14	55516.37	72.43	16.07	-1619.74	-56.85	99
314524	5688318	728	55328	53905	12:10:16	55516.37	72.43	16.07	-1611.23	-48.34	99
314524	5688318	728	55330	53908	12:10:18	55516.37	72.43	16.07	-1608.41	-45.52	99
314524	5688318	729	55320	53898	12:10:20	55516.37	72.43	16.07	-1618.67	-55.78	99
314524	5688318	729	55319	53896	12:10:22	55516.37	72.43	16.07	-1620.08	-57.19	99
314524	5688317	729	55317	53895	12:10:24	55516.37	72.43	16.07	-1621.46	-58.57	99
314524	5688318	729	55323	53901	12:10:26	55516.37	72.43	16.07	-1615.50	-52.61	99
314523	5688318	730	55320	53898	12:10:28	55516.37	72.43	16.07	-1618.73	-55.84	99
314528	5688315	733	55321	53898	12:10:30	55516.37	72.43	16.07	-1618.12	-55.23	99
314530	5688313	736	55321	53898	12:10:32	55516.37	72.43	16.07	-1618.32	-55.43	99
314530	5688314	735	55321	53898	12:10:34	55516.37	72.43	16.07	-1617.90	-55.01	99
314529	5688314	735	55324	53902	12:10:36	55516.37	72.43	16.07	-1614.79	-51.90	99
314528	5688314	736	55324	53901	12:10:38	55516.37	72.43	16.07	-1615.08	-52.19	99
314528	5688313	739	55323	53900	12:10:40	55516.36	72.43	16.07	-1616.20	-53.31	99
314528	5688313	739	55319	53897	12:10:42	55516.36	72.43	16.07	-1619.52	-56.63	99
314527	5688314	739	55321	53898	12:10:44	55516.36	72.43	16.07	-1617.94	-55.05	99
314527	5688314	739	55320	53898	12:10:46	55516.36	72.43	16.07	-1618.38	-55.49	99
314526	5688315	738	55331	53908	12:10:48	55516.36	72.43	16.07	-1607.95	-45.06	99
314526	5688315	738	55333	53910	12:10:50	55516.36	72.43	16.07	-1606.01	-43.12	99
314525	5688315	738	55332	53910	12:10:52	55516.36	72.43	16.07	-1606.50	-43.61	99
314525	5688315	738	55333	53910	12:10:54	55516.36	72.43	16.07	-1606.31	-43.42	99
314525	5688315	738	55333	53910	12:10:56	55516.36	72.43	16.07	-1606.13	-43.24	99
314525	5688316	737	55331	53909	12:10:58	55516.37	72.43	16.07	-1607.85	-44.96	99
314525	5688316	737	55323	53900	12:11:00	55516.37	72.43	16.07	-1616.07	-53.18	99
314525	5688316	737	55323	53900	12:11:02	55516.37	72.43	16.07	-1616.39	-53.50	99
314525	5688316	737	55321	53899	12:11:04	55516.37	72.43	16.07	-1617.61	-54.72	99
314525	5688316	738	55321	53899	12:11:06	55516.37	72.43	16.07	-1617.74	-54.85	99
314525	5688316	738	55321	53898	12:11:08	55516.37	72.43	16.07	-1618.02	-55.13	99
314525	5688316	738	55321	53898	12:11:10	55516.37	72.43	16.07	-1618.00	-55.11	99
314525	5688316	737	55321	53898	12:11:12	55516.37	72.43	16.07	-1617.99	-55.10	99
314525	5688316	737	55321	53898	12:11:14	55516.37	72.43	16.07	-1618.05	-55.16	99
314525	5688316	737	55321	53898	12:11:16	55516.37	72.43	16.07	-1618.09	-55.20	99
314525	5688316	738	55326	53903	12:11:18	55516.37	72.43	16.07	-1613.46	-50.57	99
314525	5688316	738	55326	53903	12:11:20	55516.37	72.43	16.07	-1613.06	-50.17	99
314525	5688316	737	55322	53899	12:11:22	55516.37	72.43	16.07	-1616.88	-53.99	99
314525	5688316	737	55322	53900	12:11:24	55516.37	72.43	16.07	-1616.60	-53.71	99
314525	5688316	737	55323	53900	12:11:26	55516.37	72.43	16.07	-1616.48	-53.59	99
314525	5688316	737	55324	53901	12:11:28	55516.37	72.43	16.07	-1615.57	-52.68	99
314525	5688317	736	55322	53899	12:11:30	55516.37	72.43	16.07	-1617.37	-54.48	99
314524	5688317	736	55319	53896	12:11:32	55516.37	72.43	16.07	-1620.56	-57.67	99
314524	5688317	737	55323	53900	12:11:34	55516.37	72.43	16.07	-1616.12	-53.23	99
314524	5688317	736	55322	53899	12:11:36	55516.37	72.43	16.07	-1617.04	-54.15	99
314524	5688317	736	55324	53901	12:11:38	55516.37	72.43	16.07	-1614.90	-52.01	99
314524	5688318	736	55326	53903	12:11:40	55516.37	72.43	16.07	-1613.28	-50.39	99



## A860

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314524	5688318	736	55325	53903	12:11:42	55516.37	72.43	16.07	-1613.76	-50.87	99
314524	5688318	736	55323	53900	12:11:44	55516.37	72.43	16.07	-1616.17	-53.28	99
314524	5688318	735	55333	53910	12:11:46	55516.37	72.43	16.07	-1606.34	-43.45	99
314523	5688318	735	55331	53908	12:11:48	55516.37	72.43	16.07	-1608.14	-45.25	99
314523	5688318	735	55325	53903	12:11:50	55516.37	72.43	16.07	-1613.66	-50.77	99
314523	5688318	735	55322	53899	12:11:52	55516.37	72.43	16.07	-1617.38	-54.49	99
314523	5688318	734	55322	53899	12:11:54	55516.37	72.43	16.07	-1617.06	-54.17	99
314523	5688318	734	55322	53899	12:11:56	55516.37	72.43	16.07	-1617.52	-54.63	99
314523	5688319	734	55323	53900	12:11:58	55516.37	72.43	16.07	-1616.55	-53.66	99
314523	5688319	733	55332	53910	12:12:00	55516.37	72.43	16.07	-1606.73	-43.84	99
314523	5688319	732	55330	53907	12:12:02	55516.37	72.43	16.07	-1609.08	-46.19	99
314523	5688319	732	55321	53898	12:12:04	55516.37	72.43	16.07	-1618.08	-55.19	99
314523	5688319	732	55317	53894	12:12:06	55516.37	72.43	16.07	-1622.41	-59.52	99
314524	5688319	732	55318	53895	12:12:08	55516.37	72.43	16.07	-1621.15	-58.26	99
314524	5688318	732	55317	53895	12:12:10	55516.37	72.43	16.07	-1621.66	-58.77	99
314524	5688318	732	55322	53899	12:12:12	55516.37	72.43	16.07	-1617.42	-54.53	99
314524	5688318	732	55331	53909	12:12:14	55516.37	72.43	16.07	-1607.53	-44.64	99
314524	5688318	732	55335	53912	12:12:16	55516.37	72.43	16.07	-1604.39	-41.50	99
314524	5688319	731	55334	53912	12:12:18	55516.37	72.43	16.07	-1604.66	-41.77	99
314524	5688319	731	55324	53901	12:12:20	55516.37	72.43	16.07	-1615.08	-52.19	99
314524	5688319	731	55324	53901	12:12:22	55516.37	72.43	16.07	-1615.27	-52.38	99
314524	5688319	731	55326	53903	12:12:24	55516.37	72.43	16.07	-1612.96	-50.07	99
314524	5688319	731	55317	53894	12:12:26	55516.37	72.43	16.07	-1621.90	-59.01	99
314524	5688319	730	55321	53899	12:12:28	55516.37	72.43	16.07	-1617.73	-54.84	99
314524	5688319	730	55321	53899	12:12:30	55516.37	72.43	16.07	-1617.85	-54.96	99
314524	5688319	731	55320	53898	12:12:32	55516.37	72.43	16.07	-1618.59	-55.70	99
314524	5688319	731	55321	53898	12:12:34	55516.37	72.43	16.07	-1618.16	-55.27	99
314524	5688319	731	55329	53906	12:12:36	55516.37	72.43	16.07	-1610.14	-47.25	99
314524	5688318	731	55320	53897	12:12:38	55516.37	72.43	16.07	-1619.25	-56.36	99
314525	5688318	731	55319	53896	12:12:40	55516.37	72.43	16.07	-1619.97	-57.08	99
314525	5688318	732	55318	53896	12:12:42	55516.37	72.43	16.07	-1620.77	-57.88	99
314525	5688318	731	55328	53905	12:12:44	55516.37	72.43	16.07	-1611.43	-48.54	99
314525	5688318	732	55327	53905	12:12:46	55516.37	72.43	16.07	-1611.64	-48.75	99
314525	5688318	732	55327	53905	12:12:48	55516.37	72.43	16.07	-1611.72	-48.83	99
314525	5688318	732	55327	53905	12:12:50	55516.37	72.43	16.07	-1611.81	-48.92	99
314525	5688318	732	55331	53908	12:12:52	55516.37	72.43	16.07	-1608.16	-45.27	99
314525	5688317	732	55319	53897	12:12:54	55516.37	72.43	16.07	-1619.80	-56.91	99
314526	5688317	732	55321	53898	12:12:56	55516.37	72.43	16.07	-1618.18	-55.29	99
314526	5688317	732	55319	53896	12:12:58	55516.37	72.43	16.07	-1620.27	-57.38	99
314526	5688317	732	55321	53898	12:13:00	55516.37	72.43	16.07	-1617.90	-55.01	99
314527	5688316	734	55321	53898	12:13:02	55516.37	72.43	16.07	-1618.67	-55.78	99
314528	5688315	737	55322	53899	12:13:04	55516.37	72.43	16.07	-1617.08	-54.19	99
314529	5688314	738	55324	53901	12:13:06	55516.37	72.43	16.07	-1615.05	-52.16	99
314530	5688313	739	55324	53901	12:13:08	55516.37	72.43	16.07	-1615.30	-52.41	99
314530	5688313	740	55321	53898	12:13:10	55516.37	72.43	16.07	-1618.46	-55.57	99
314531	5688312	740	55320	53897	12:13:12	55516.37	72.43	16.07	-1619.63	-56.74	99
314531	5688312	741	55324	53901	12:13:14	55516.37	72.43	16.07	-1615.56	-52.67	99
314530	5688312	740	55322	53899	12:13:16	55516.37	72.43	16.07	-1617.07	-54.18	99
314530	5688312	739	55333	53910	12:13:18	55516.37	72.43	16.07	-1606.59	-43.70	99
314530	5688313	739	55332	53909	12:13:20	55516.37	72.43	16.07	-1607.82	-44.93	99
314531	5688313	738	55326	53903	12:13:22	55516.37	72.43	16.07	-1613.53	-50.64	99
314531	5688313	737	55325	53902	12:13:24	55516.37	72.43	16.07	-1613.94	-51.05	99
314531	5688313	737	55322	53899	12:13:26	55516.37	72.43	16.07	-1616.94	-54.05	99
314531	5688313	737	55323	53900	12:13:28	55516.37	72.43	16.07	-1616.70	-53.81	99
314531	5688313	736	55323	53899	12:13:30	55516.37	72.43	16.07	-1616.88	-53.99	99
314530	5688313	735	55323	53899	12:13:32	55516.37	72.43	16.07	-1616.90	-54.01	99
314530	5688314	735	55323	53900	12:13:34	55516.37	72.43	16.07	-1616.87	-53.98	99
314530	5688314	735	55323	53899	12:13:36	55516.37	72.43	16.07	-1616.99	-54.10	99
314530	5688314	734	55322	53899	12:13:38	55516.37	72.43	16.07	-1617.29	-54.40	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314531	5688314	734	55323	53900	12:13:40	55516.37	72.43	16.07	-1616.77	-53.88	99
314531	5688314	734	55323	53899	12:13:42	55516.37	72.43	16.07	-1616.91	-54.02	99
314531	5688314	734	55323	53899	12:13:44	55516.37	72.43	16.07	-1617.10	-54.21	99
314531	5688314	734	55322	53899	12:13:46	55516.37	72.43	16.07	-1617.48	-54.59	99
314531	5688314	734	55322	53899	12:13:48	55516.37	72.43	16.07	-1617.41	-54.52	99
314530	5688314	735	55322	53899	12:13:50	55516.37	72.43	16.07	-1617.42	-54.53	99
314529	5688314	736	55321	53898	12:13:52	55516.37	72.43	16.07	-1618.82	-55.93	99
314529	5688313	736	55328	53904	12:13:54	55516.37	72.43	16.07	-1611.89	-49.00	99
314530	5688314	736	55323	53899	12:13:56	55516.37	72.43	16.07	-1617.09	-54.20	99
314529	5688314	735	55322	53899	12:13:58	55516.37	72.43	16.07	-1617.45	-54.56	99
314530	5688313	740	55321	53898	12:14:00	55516.37	72.43	16.07	-1618.38	-55.49	99
314530	5688312	743	55322	53899	12:14:02	55516.36	72.43	16.07	-1617.47	-54.58	99
314530	5688311	745	55322	53898	12:14:04	55516.36	72.43	16.07	-1618.29	-55.40	99
314530	5688311	746	55322	53899	12:14:06	55516.36	72.43	16.07	-1617.84	-54.95	99
314529	5688310	747	55317	53894	12:14:08	55516.36	72.43	16.07	-1622.58	-59.69	99
314529	5688310	747	55317	53894	12:14:10	55516.36	72.43	16.07	-1622.48	-59.59	99
314529	5688311	747	55321	53897	12:14:12	55516.36	72.43	16.07	-1619.08	-56.19	99
314529	5688311	746	55321	53897	12:14:14	55516.36	72.43	16.07	-1619.14	-56.25	99
314528	5688311	746	55321	53897	12:14:16	55516.36	72.43	16.07	-1619.14	-56.25	99
314528	5688311	746	55321	53897	12:14:18	55516.36	72.43	16.07	-1619.17	-56.28	99
314528	5688311	747	55321	53897	12:14:20	55516.36	72.43	16.07	-1619.12	-56.23	99
314528	5688311	747	55321	53897	12:14:22	55516.36	72.43	16.07	-1619.10	-56.21	99
314528	5688311	747	55321	53897	12:14:24	55516.36	72.43	16.07	-1619.24	-56.35	99
314528	5688311	747	55320	53897	12:14:26	55516.36	72.43	16.07	-1619.78	-56.89	99
314528	5688311	746	55334	53911	12:14:28	55516.36	72.43	16.07	-1605.67	-42.78	99
314528	5688312	744	55324	53900	12:14:30	55516.36	72.43	16.07	-1616.31	-53.42	99
314528	5688312	744	55322	53899	12:14:32	55516.36	72.43	16.07	-1617.69	-54.80	99
314528	5688312	743	55322	53898	12:14:34	55516.36	72.43	16.07	-1618.08	-55.19	99
314527	5688313	742	55322	53899	12:14:36	55516.36	72.43	16.07	-1617.67	-54.78	99
314527	5688313	741	55322	53898	12:14:38	55516.36	72.43	16.07	-1618.13	-55.24	99
314527	5688313	740	55322	53898	12:14:40	55516.36	72.43	16.07	-1618.08	-55.19	99
314526	5688313	739	55332	53908	12:14:42	55516.36	72.43	16.07	-1608.25	-45.36	99
314526	5688314	739	55322	53899	12:14:44	55516.36	72.43	16.07	-1617.54	-54.65	99
314526	5688314	738	55317	53894	12:14:46	55516.36	72.43	16.07	-1622.68	-59.79	99
314526	5688314	737	55317	53894	12:14:48	55516.36	72.43	16.07	-1622.81	-59.92	99
314526	5688314	737	55317	53893	12:14:50	55516.36	72.43	16.07	-1622.93	-60.04	99
314526	5688314	736	55318	53894	12:14:52	55516.36	72.43	16.07	-1621.97	-59.08	99
314526	5688314	736	55319	53895	12:14:54	55516.36	72.43	16.07	-1621.18	-58.29	99
314525	5688313	738	55319	53895	12:14:56	55516.36	72.43	16.07	-1621.26	-58.37	99
314525	5688313	738	55319	53895	12:14:58	55516.36	72.43	16.07	-1621.28	-58.39	99
314525	5688313	737	55319	53895	12:15:00	55516.36	72.43	16.07	-1621.30	-58.41	99
314524	5688314	736	55319	53895	12:15:02	55516.36	72.43	16.07	-1621.29	-58.40	99
314523	5688314	736	55319	53895	12:15:04	55516.36	72.43	16.07	-1620.88	-57.99	99
314523	5688314	736	55320	53896	12:15:06	55516.35	72.43	16.07	-1620.10	-57.21	99
314522	5688314	736	55320	53897	12:15:08	55516.35	72.43	16.07	-1619.60	-56.71	99
314521	5688314	735	55320	53897	12:15:10	55516.35	72.43	16.07	-1619.65	-56.76	99
314521	5688314	735	55320	53897	12:15:12	55516.35	72.43	16.07	-1619.68	-56.79	99
314520	5688313	736	55319	53895	12:15:14	55516.35	72.43	16.07	-1621.07	-58.18	99
314520	5688313	736	55317	53893	12:15:16	55516.35	72.43	16.07	-1623.23	-60.34	99
314520	5688313	736	55318	53894	12:15:18	55516.35	72.43	16.07	-1621.89	-59.00	99
314520	5688313	736	55321	53897	12:15:20	55516.35	72.43	16.07	-1619.30	-56.41	99
314520	5688313	735	55321	53897	12:15:22	55516.35	72.43	16.07	-1619.00	-56.11	99
314520	5688313	735	55320	53897	12:15:24	55516.35	72.43	16.07	-1619.75	-56.86	99
314520	5688313	735	55326	53902	12:15:26	55516.35	72.43	16.07	-1614.11	-51.22	99
314520	5688313	735	55326	53902	12:15:28	55516.35	72.43	16.07	-1614.64	-51.75	99
314520	5688313	735	55323	53899	12:15:30	55516.35	72.43	16.07	-1617.63	-54.74	99
314521	5688314	733	55331	53907	12:15:32	55516.35	72.43	16.07	-1609.43	-46.54	99
314522	5688313	735	55325	53901	12:15:34	55516.35	72.43	16.07	-1615.53	-52.64	99
314522	5688313	735	55322	53898	12:15:36	55516.35	72.43	16.07	-1618.10	-55.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314522	5688314	736	55320	53897	12:15:38	55516.35	72.43	16.07	-1619.78	-56.89	99
314522	5688314	736	55322	53898	12:15:40	55516.35	72.43	16.07	-1618.22	-55.33	99
314522	5688315	734	55324	53900	12:15:42	55516.36	72.43	16.07	-1616.23	-53.34	99
314522	5688315	734	55329	53905	12:15:44	55516.36	72.43	16.07	-1611.67	-48.78	99
314522	5688314	735	55329	53905	12:15:46	55516.36	72.43	16.07	-1611.22	-48.33	99
314522	5688314	736	55339	53915	12:15:48	55516.35	72.43	16.07	-1601.40	-38.51	99
314522	5688314	737	55331	53907	12:15:50	55516.35	72.43	16.07	-1609.19	-46.30	99
314522	5688313	738	55336	53912	12:15:52	55516.35	72.43	16.07	-1604.60	-41.71	99
314522	5688313	739	55325	53901	12:15:54	55516.35	72.43	16.07	-1615.11	-52.22	99
314522	5688313	739	55331	53907	12:15:56	55516.35	72.43	16.07	-1609.22	-46.33	99
314522	5688312	740	55332	53908	12:15:58	55516.35	72.43	16.07	-1608.26	-45.37	99
314522	5688312	741	55332	53909	12:16:00	55516.35	72.43	16.07	-1607.76	-44.87	99
314523	5688311	742	55334	53910	12:16:02	55516.35	72.43	16.07	-1606.65	-43.76	99
314523	5688312	742	55333	53909	12:16:04	55516.35	72.43	16.07	-1607.71	-44.82	99
314522	5688312	741	55332	53908	12:16:06	55516.35	72.43	16.07	-1607.95	-45.06	99
314523	5688312	741	55333	53909	12:16:08	55516.35	72.43	16.07	-1607.34	-44.45	99
314523	5688313	739	55333	53909	12:16:10	55516.35	72.43	16.07	-1606.93	-44.04	99
314523	5688314	735	55334	53910	12:16:12	55516.36	72.43	16.07	-1606.47	-43.58	99
314523	5688315	733	55333	53909	12:16:14	55516.36	72.43	16.07	-1607.02	-44.13	99
314523	5688316	732	55333	53909	12:16:16	55516.36	72.43	16.07	-1607.33	-44.44	99
314523	5688316	731	55332	53909	12:16:18	55516.36	72.43	16.07	-1607.84	-44.95	99
314519	5688314	732	55323	53899	12:16:20	55516.35	72.43	16.07	-1617.59	-54.70	99
314521	5688314	731	55321	53897	12:16:22	55516.35	72.43	16.07	-1619.36	-56.47	99
314522	5688315	731	55323	53899	12:16:24	55516.36	72.43	16.07	-1616.90	-54.01	99
314522	5688315	731	55321	53897	12:16:26	55516.36	72.43	16.07	-1619.36	-56.47	99
314522	5688315	731	55316	53892	12:16:28	55516.36	72.43	16.07	-1624.10	-61.21	99
314523	5688315	732	55322	53898	12:16:30	55516.36	72.43	16.07	-1617.99	-55.10	99
314523	5688315	732	55320	53896	12:16:32	55516.36	72.43	16.07	-1620.27	-57.38	99
314523	5688314	735	55325	53901	12:16:34	55516.36	72.43	16.07	-1615.31	-52.42	99
314523	5688314	737	55326	53902	12:16:36	55516.35	72.43	16.07	-1614.48	-51.59	99
314523	5688314	737	55323	53899	12:16:38	55516.36	72.43	16.07	-1617.01	-54.12	99
314523	5688314	736	55326	53902	12:16:40	55516.36	72.43	16.07	-1614.56	-51.67	99
314523	5688315	736	55325	53901	12:16:42	55516.36	72.43	16.07	-1614.96	-52.07	99
314523	5688315	736	55326	53902	12:16:44	55516.36	72.43	16.07	-1614.10	-51.21	99
314523	5688315	736	55326	53902	12:16:46	55516.36	72.43	16.07	-1614.55	-51.66	99
314523	5688315	736	55325	53901	12:16:48	55516.36	72.43	16.07	-1615.54	-52.65	99
314523	5688315	737	55326	53902	12:16:50	55516.36	72.43	16.07	-1614.23	-51.34	99
314524	5688315	739	55320	53896	12:16:52	55516.36	72.43	16.07	-1620.51	-57.62	99
314523	5688314	739	55325	53901	12:16:54	55516.36	72.43	16.07	-1615.19	-52.30	99
314522	5688314	739	55332	53908	12:16:56	55516.35	72.43	16.07	-1608.01	-45.12	99
314522	5688313	738	55319	53895	12:16:58	55516.35	72.43	16.07	-1621.46	-58.57	99
314521	5688313	735	55322	53899	12:17:00	55516.35	72.43	16.07	-1617.84	-54.95	99
314520	5688314	731	55334	53910	12:17:02	55516.35	72.43	16.07	-1606.11	-43.22	99
314519	5688314	729	55334	53910	12:17:04	55516.35	72.43	16.07	-1605.99	-43.10	49
314519	5688314	732	55342	53918	12:17:06	55516.35	72.43	16.07	-1598.81	-35.92	99
314518	5688317	727	55331	53907	12:17:08	55516.36	72.43	16.07	-1609.03	-46.14	99
314518	5688316	727	55335	53911	12:17:10	55516.35	72.43	16.07	-1605.63	-42.74	99
314518	5688316	728	55334	53910	12:17:12	55516.35	72.43	16.07	-1606.29	-43.40	99
314516	5688316	729	55347	53923	12:17:14	55516.35	72.43	16.07	-1593.10	-30.21	99
314515	5688316	730	55347	53923	12:17:16	55516.35	72.43	16.07	-1593.84	-30.95	99
314514	5688315	730	55358	53934	12:17:18	55516.34	72.43	16.07	-1582.37	-19.48	99
314514	5688314	729	55358	53934	12:17:20	55516.34	72.43	16.07	-1582.01	-19.12	99
314515	5688312	728	55349	53925	12:17:22	55516.33	72.43	16.07	-1591.38	-28.49	99
314515	5688311	730	55346	53922	12:17:24	55516.33	72.43	16.07	-1594.50	-31.61	99
314515	5688309	730	55350	53926	12:17:26	55516.32	72.43	16.07	-1590.33	-27.44	99
314515	5688308	730	55347	53923	12:17:28	55516.32	72.43	16.07	-1593.41	-30.52	99
314515	5688307	728	55341	53917	12:17:30	55516.32	72.43	16.07	-1599.33	-36.44	99
314516	5688306	728	55338	53914	12:17:32	55516.32	72.43	16.07	-1602.31	-39.42	99
314516	5688305	727	55342	53918	12:17:34	55516.31	72.43	16.07	-1598.54	-35.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314516	5688304	727	55332	53908	12:17:36	55516.31	72.43	16.07	-1608.74	-45.85	99
314517	5688303	726	55324	53899	12:17:38	55516.31	72.43	16.07	-1616.89	-54.00	99
314518	5688301	725	55322	53897	12:17:40	55516.30	72.43	16.07	-1618.82	-55.93	99
314518	5688301	724	55320	53896	12:17:42	55516.30	72.43	16.07	-1620.13	-57.24	99
314516	5688299	726	55323	53899	12:17:44	55516.29	72.43	16.07	-1617.63	-54.74	99
314515	5688299	725	55326	53902	12:17:46	55516.29	72.43	16.07	-1614.52	-51.63	99
314515	5688297	725	55335	53911	12:17:48	55516.29	72.43	16.07	-1605.61	-42.72	99
314515	5688297	725	55325	53901	12:17:50	55516.28	72.43	16.07	-1615.53	-52.64	99
314515	5688297	725	55314	53889	12:17:52	55516.28	72.43	16.07	-1626.83	-63.94	99
314515	5688297	725	55311	53886	12:17:54	55516.28	72.43	16.07	-1629.85	-66.96	99
314515	5688298	723	55325	53901	12:17:56	55516.28	72.43	16.07	-1615.49	-52.60	99
314515	5688300	723	55322	53898	12:17:58	55516.29	72.43	16.07	-1618.26	-55.37	99
314512	5688299	720	55324	53900	12:18:00	55516.28	72.43	16.07	-1616.73	-53.84	99
314515	5688295	722	55326	53901	12:18:02	55516.28	72.43	16.07	-1614.80	-51.91	99
314516	5688295	721	55322	53898	12:18:04	55516.28	72.43	16.07	-1618.10	-55.21	99
314516	5688295	721	55325	53901	12:18:06	55516.28	72.43	16.07	-1615.20	-52.31	99
314517	5688297	721	55324	53899	12:18:08	55516.29	72.43	16.07	-1617.08	-54.19	99
314514	5688295	718	55321	53896	12:18:10	55516.28	72.43	16.07	-1619.80	-56.91	99
314514	5688295	719	55328	53904	12:18:12	55516.27	72.43	16.07	-1612.25	-49.36	99
314515	5688290	727	55328	53903	12:18:14	55516.26	72.43	16.07	-1612.90	-50.01	99
314515	5688289	728	55328	53903	12:18:16	55516.26	72.43	16.07	-1613.08	-50.19	99
314515	5688288	729	55327	53902	12:18:18	55516.26	72.43	16.07	-1614.05	-51.16	99
314516	5688288	729	55332	53907	12:18:20	55516.26	72.43	16.07	-1608.99	-46.10	99
314517	5688289	733	55324	53900	12:18:22	55516.26	72.43	16.07	-1616.31	-53.42	99
314516	5688289	731	55319	53895	12:18:24	55516.26	72.43	16.07	-1621.69	-58.80	99
314516	5688289	729	55320	53895	12:18:26	55516.26	72.43	16.07	-1621.14	-58.25	99
314515	5688290	724	55319	53895	12:18:28	55516.26	72.43	16.07	-1621.67	-58.78	99
314515	5688290	719	55316	53892	12:18:30	55516.26	72.43	16.07	-1624.28	-61.39	99
314517	5688289	733	55317	53893	12:18:32	55516.26	72.43	16.07	-1623.59	-60.70	99
314517	5688289	732	55327	53902	12:18:34	55516.26	72.43	16.07	-1613.99	-51.10	99
314518	5688291	731	55316	53892	12:18:36	55516.27	72.43	16.07	-1624.54	-61.65	99
314518	5688290	731	55324	53899	12:18:40	55516.27	72.43	16.07	-1617.11	-54.22	99
314518	5688290	735	55323	53899	12:18:42	55516.27	72.43	16.07	-1617.36	-54.47	99
314518	5688291	734	55323	53899	12:18:44	55516.27	72.43	16.07	-1617.30	-54.41	99
314517	5688292	732	55323	53899	12:18:46	55516.27	72.43	16.07	-1617.45	-54.56	99
314517	5688293	731	55320	53896	12:18:48	55516.27	72.43	16.07	-1620.53	-57.64	99
314517	5688292	731	55325	53901	12:18:50	55516.27	72.43	16.07	-1615.59	-52.70	99
314517	5688292	731	55327	53902	12:18:52	55516.27	72.43	16.07	-1614.25	-51.36	99
314517	5688292	731	55322	53897	12:18:54	55516.27	72.43	16.07	-1619.19	-56.30	99
314516	5688293	728	55320	53895	12:18:56	55516.27	72.43	16.07	-1620.89	-58.00	99
314516	5688293	728	55321	53896	12:18:58	55516.27	72.43	16.07	-1620.02	-57.13	99
314516	5688292	728	55321	53896	12:19:00	55516.27	72.43	16.07	-1619.92	-57.03	99
314515	5688292	727	55318	53893	12:19:02	55516.27	72.43	16.07	-1623.20	-60.31	99
314514	5688292	725	55317	53893	12:19:04	55516.26	72.43	16.07	-1623.46	-60.57	99
314514	5688292	725	55318	53893	12:19:06	55516.27	72.43	16.07	-1623.05	-60.16	99
314514	5688293	726	55318	53894	12:19:08	55516.27	72.43	16.07	-1622.64	-59.75	99
314514	5688294	727	55318	53894	12:19:10	55516.27	72.43	16.07	-1622.61	-59.72	99
314515	5688294	726	55318	53893	12:19:12	55516.27	72.43	16.07	-1622.79	-59.90	99
314515	5688294	726	55318	53893	12:19:14	55516.27	72.43	16.07	-1622.80	-59.91	99
314515	5688294	725	55318	53893	12:19:16	55516.27	72.43	16.07	-1622.83	-59.94	99
314515	5688294	725	55318	53893	12:19:18	55516.27	72.43	16.07	-1622.87	-59.98	99
314515	5688294	724	55318	53893	12:19:20	55516.27	72.43	16.07	-1622.88	-59.99	99
314515	5688294	723	55318	53894	12:19:22	55516.27	72.43	16.07	-1622.77	-59.88	99
314515	5688294	723	55319	53894	12:19:24	55516.27	72.43	16.07	-1622.34	-59.45	99
314515	5688294	723	55318	53893	12:19:26	55516.27	72.43	16.07	-1623.04	-60.15	99
314515	5688294	723	55317	53893	12:19:28	55516.27	72.43	16.07	-1623.61	-60.72	99
314515	5688294	723	55319	53894	12:19:30	55516.27	72.43	16.07	-1621.85	-58.96	99
314514	5688294	723	55319	53894	12:19:32	55516.27	72.43	16.07	-1622.10	-59.21	99
314512	5688292	724	55319	53894	12:19:34	55516.26	72.43	16.07	-1622.17	-59.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314512	5688292	724	55319	53894	12:19:36	55516.26	72.43	16.07	-1621.88	-58.99	99
314513	5688293	724	55321	53896	12:19:38	55516.26	72.43	16.07	-1619.77	-56.88	99
314512	5688292	724	55327	53902	12:19:40	55516.26	72.43	16.07	-1614.24	-51.35	99
314513	5688293	724	55326	53901	12:19:42	55516.26	72.43	16.07	-1614.87	-51.98	99
314514	5688294	724	55319	53894	12:19:44	55516.27	72.43	16.07	-1621.85	-58.96	99
314513	5688294	722	55320	53895	12:19:46	55516.27	72.43	16.07	-1621.29	-58.40	99
314514	5688293	724	55319	53894	12:19:48	55516.27	72.43	16.07	-1622.01	-59.12	99
314514	5688293	723	55317	53893	12:19:50	55516.27	72.43	16.07	-1623.68	-60.79	99
314514	5688293	723	55316	53891	12:19:52	55516.27	72.43	16.07	-1624.97	-62.08	99
314514	5688293	724	55318	53893	12:19:54	55516.27	72.43	16.07	-1623.00	-60.11	99
314514	5688292	724	55318	53893	12:19:56	55516.27	72.43	16.07	-1623.45	-60.56	99
314514	5688293	724	55321	53896	12:19:58	55516.27	72.43	16.07	-1620.51	-57.62	99
314513	5688293	723	55319	53894	12:20:00	55516.27	72.43	16.07	-1622.34	-59.45	99
314514	5688293	723	55322	53898	12:20:02	55516.27	72.43	16.07	-1618.72	-55.83	99
314517	5688288	732	55325	53900	12:20:04	55516.26	72.43	16.07	-1616.38	-53.49	99
314517	5688289	730	55325	53900	12:20:06	55516.26	72.43	16.07	-1616.14	-53.25	99
314516	5688290	728	55322	53897	12:20:08	55516.26	72.43	16.07	-1618.94	-56.05	99
314516	5688290	727	55325	53900	12:20:10	55516.26	72.43	16.07	-1616.13	-53.24	99
314516	5688290	728	55324	53900	12:20:12	55516.26	72.43	16.07	-1616.67	-53.78	99
314516	5688289	728	55328	53903	12:20:14	55516.26	72.43	16.07	-1612.78	-49.89	99
314517	5688289	728	55327	53902	12:20:16	55516.26	72.43	16.07	-1614.39	-51.50	99
314517	5688289	730	55328	53903	12:20:18	55516.26	72.43	16.07	-1613.64	-50.75	99
314517	5688289	729	55323	53898	12:20:20	55516.26	72.43	16.07	-1618.52	-55.63	99
314517	5688289	728	55338	53913	12:20:22	55516.26	72.43	16.07	-1602.80	-39.91	99
314516	5688290	726	55329	53904	12:20:24	55516.26	72.43	16.07	-1611.78	-48.89	99
314515	5688290	727	55329	53904	12:20:26	55516.26	72.43	16.07	-1612.47	-49.58	99
314516	5688290	726	55330	53906	12:20:28	55516.26	72.43	16.07	-1610.73	-47.84	99
314515	5688290	725	55335	53910	12:20:30	55516.26	72.43	16.07	-1606.14	-43.25	99
314516	5688289	725	55333	53908	12:20:32	55516.26	72.43	16.07	-1608.00	-45.11	99
314516	5688289	728	55332	53907	12:20:34	55516.26	72.43	16.07	-1609.35	-46.46	99
314516	5688289	727	55337	53912	12:20:36	55516.26	72.43	16.07	-1604.69	-41.80	99
314517	5688289	728	55329	53904	12:20:38	55516.26	72.43	16.07	-1612.24	-49.35	99
314517	5688289	729	55326	53901	12:20:40	55516.26	72.43	16.07	-1614.98	-52.09	99
314518	5688288	728	55329	53904	12:20:42	55516.26	72.43	16.07	-1611.85	-48.96	99
314517	5688287	728	55327	53902	12:20:44	55516.26	72.43	16.07	-1614.59	-51.70	99
314519	5688287	728	55325	53900	12:20:46	55516.26	72.43	16.07	-1616.00	-53.11	99
314518	5688286	725	55327	53902	12:20:48	55516.25	72.43	16.07	-1614.12	-51.23	99
314517	5688288	720	55329	53904	12:20:50	55516.26	72.43	16.07	-1612.23	-49.34	99
314516	5688287	720	55333	53908	12:20:52	55516.25	72.43	16.07	-1608.07	-45.18	99
314517	5688286	723	55333	53908	12:20:54	55516.25	72.43	16.07	-1608.08	-45.19	99
314517	5688286	723	55336	53911	12:20:56	55516.25	72.43	16.07	-1605.55	-42.66	99
314518	5688285	722	55338	53912	12:20:58	55516.25	72.43	16.07	-1603.76	-40.87	99
314518	5688285	722	55340	53915	12:21:00	55516.25	72.43	16.07	-1601.03	-38.14	99
314518	5688284	721	55341	53916	12:21:02	55516.25	72.43	16.07	-1600.00	-37.11	99
314518	5688283	722	55348	53922	12:21:04	55516.24	72.43	16.07	-1593.82	-30.93	99
314518	5688284	722	55355	53930	12:21:06	55516.25	72.43	16.07	-1586.03	-23.14	99
314517	5688284	720	55346	53921	12:21:08	55516.25	72.43	16.07	-1595.27	-32.38	99
314521	5688283	712	55364	53939	12:21:10	55516.25	72.43	16.07	-1577.08	-14.19	99
314521	5688284	701	55361	53936	12:21:12	55516.25	72.43	16.07	-1580.14	-17.25	99
314519	5688281	712	55362	53937	12:21:14	55516.24	72.43	16.07	-1579.03	-16.14	99
314519	5688281	711	55361	53935	12:21:16	55516.24	72.43	16.07	-1580.80	-17.91	99
314517	5688280	712	55362	53936	12:21:18	55516.23	72.43	16.07	-1579.84	-16.95	99
314518	5688280	713	55369	53944	12:21:20	55516.23	72.43	16.07	-1572.36	-9.47	99
314518	5688280	715	55369	53944	12:21:22	55516.23	72.43	16.07	-1572.59	-9.70	99
314518	5688279	714	55369	53944	12:21:24	55516.23	72.43	16.07	-1572.21	-9.32	99
314518	5688278	712	55368	53943	12:21:26	55516.22	72.43	16.07	-1573.55	-10.66	99
314518	5688276	708	55379	53953	12:21:28	55516.22	72.43	16.07	-1562.93	-0.04	99
314521	5688276	709	55386	53961	12:21:30	55516.22	72.43	16.07	-1555.01	7.88	99
314522	5688274	719	55385	53960	12:21:32	55516.22	72.43	16.07	-1556.60	6.29	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314523	5688274	718	55389	53964	12:21:34	55516.22	72.43	16.07	-1552.59	10.30	99
314524	5688273	718	55393	53968	12:21:36	55516.22	72.43	16.07	-1548.50	14.39	99
314523	5688272	716	55392	53966	12:21:38	55516.21	72.43	16.07	-1549.72	13.17	99
314524	5688271	715	55406	53981	12:21:40	55516.21	72.43	16.07	-1535.18	27.71	99
314523	5688272	715	55393	53968	12:21:42	55516.21	72.43	16.07	-1548.22	14.67	99
314523	5688271	714	55388	53963	12:21:44	55516.21	72.43	16.07	-1553.61	9.28	99
314523	5688270	715	55390	53965	12:21:46	55516.21	72.43	16.07	-1551.70	11.19	99
314524	5688269	714	55404	53978	12:21:48	55516.21	72.43	16.07	-1537.95	24.94	99
314525	5688268	713	55397	53972	12:21:50	55516.21	72.43	16.07	-1544.04	18.85	99
314524	5688266	714	55391	53965	12:21:52	55516.20	72.43	16.07	-1550.74	12.15	99
314523	5688263	714	55390	53965	12:21:54	55516.18	72.43	16.07	-1551.10	11.79	99
314524	5688262	715	55392	53967	12:21:56	55516.18	72.43	16.07	-1548.98	13.91	99
314524	5688260	715	55388	53963	12:21:58	55516.18	72.43	16.07	-1553.08	9.81	99
314525	5688258	714	55388	53963	12:22:00	55516.17	72.43	16.07	-1553.17	9.72	99
314525	5688257	714	55392	53967	12:22:02	55516.17	72.43	16.07	-1549.05	13.84	99
314526	5688256	710	55384	53959	12:22:04	55516.17	72.43	16.07	-1557.31	5.58	99
314525	5688254	711	55391	53966	12:22:06	55516.16	72.43	16.07	-1550.42	12.47	99
314524	5688253	712	55381	53956	12:22:08	55516.15	72.43	16.07	-1560.36	2.53	99
314523	5688252	711	55392	53966	12:22:10	55516.15	72.43	16.07	-1549.84	13.05	99
314523	5688253	710	55387	53962	12:22:12	55516.15	72.43	16.07	-1554.59	8.30	99
314523	5688252	710	55404	53979	12:22:14	55516.15	72.43	16.07	-1537.47	25.42	99
314521	5688253	709	55393	53967	12:22:16	55516.15	72.43	16.07	-1548.80	14.09	99
314522	5688253	711	55400	53974	12:22:18	55516.15	72.43	16.07	-1542.06	20.83	99
314523	5688251	707	55393	53968	12:22:20	55516.15	72.43	16.07	-1548.28	14.61	99
314523	5688249	707	55397	53972	12:22:22	55516.14	72.43	16.07	-1544.48	18.41	99
314523	5688249	706	55389	53963	12:22:24	55516.14	72.43	16.07	-1552.85	10.04	99
314522	5688247	706	55396	53971	12:22:26	55516.13	72.43	16.07	-1545.25	17.64	99
314521	5688246	706	55397	53971	12:22:28	55516.12	72.43	16.07	-1545.12	17.77	99
314519	5688246	704	55404	53979	12:22:30	55516.12	72.43	16.07	-1537.33	25.56	99
314520	5688244	705	55402	53976	12:22:32	55516.11	72.43	16.07	-1539.95	22.94	99
314521	5688242	706	55393	53967	12:22:34	55516.11	72.43	16.07	-1549.12	13.77	99
314521	5688240	705	55392	53966	12:22:36	55516.11	72.43	16.07	-1549.96	12.93	99
314521	5688239	704	55392	53966	12:22:38	55516.10	72.43	16.07	-1550.02	12.87	99
314522	5688237	703	55394	53968	12:22:40	55516.10	72.43	16.07	-1548.03	14.86	99
314521	5688235	703	55399	53974	12:22:42	55516.09	72.43	16.07	-1542.52	20.37	99
314521	5688235	701	55402	53976	12:22:44	55516.09	72.43	16.07	-1539.93	22.96	99
314521	5688234	702	55402	53976	12:22:46	55516.08	72.43	16.07	-1540.35	22.54	99
314521	5688234	700	55415	53989	12:22:48	55516.09	72.43	16.07	-1526.90	35.99	99
314523	5688234	698	55414	53988	12:22:50	55516.09	72.43	16.07	-1527.68	35.21	99
314523	5688233	697	55412	53986	12:22:52	55516.09	72.43	16.07	-1530.16	32.73	99
314522	5688233	699	55399	53973	12:22:54	55516.08	72.43	16.07	-1543.15	19.74	99
314523	5688232	698	55405	53979	12:22:56	55516.08	72.43	16.07	-1537.28	25.61	99
314522	5688230	697	55407	53981	12:22:58	55516.07	72.43	16.07	-1535.46	27.43	99
314522	5688228	697	55395	53969	12:23:00	55516.07	72.43	16.07	-1547.23	15.66	99
314523	5688228	698	55394	53968	12:23:02	55516.07	72.43	16.07	-1548.24	14.65	99
314524	5688227	698	55394	53968	12:23:04	55516.07	72.43	16.07	-1548.08	14.81	99
314525	5688224	701	55389	53963	12:23:06	55516.06	72.43	16.07	-1553.19	9.70	99
314525	5688224	700	55389	53963	12:23:08	55516.06	72.43	16.07	-1553.44	9.45	99
314524	5688223	701	55394	53968	12:23:10	55516.05	72.43	16.07	-1547.76	15.13	99
314524	5688222	700	55396	53970	12:23:12	55516.05	72.43	16.07	-1546.20	16.69	99
314525	5688222	700	55380	53954	12:23:14	55516.05	72.43	16.07	-1562.45	0.44	99
314525	5688221	700	55387	53960	12:23:16	55516.05	72.43	16.07	-1555.63	7.26	99
314525	5688220	706	55401	53974	12:23:18	55516.05	72.43	16.07	-1541.76	21.13	99
314524	5688218	705	55386	53960	12:23:20	55516.04	72.43	16.07	-1556.48	6.41	99
314523	5688218	704	55386	53960	12:23:22	55516.03	72.43	16.07	-1556.47	6.42	99
314526	5688218	706	55381	53955	12:23:24	55516.04	72.43	16.07	-1561.24	1.65	99
314526	5688214	708	55384	53958	12:23:26	55516.03	72.43	16.07	-1558.21	4.68	99
314527	5688216	704	55377	53950	12:23:28	55516.03	72.43	16.07	-1565.70	-2.81	99
314526	5688214	703	55377	53951	12:23:30	55516.03	72.43	16.07	-1565.06	-2.17	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314525	5688212	702	55390	53964	12:23:32	55516.02	72.43	16.07	-1552.36	10.53	99
314525	5688211	701	55381	53955	12:23:34	55516.02	72.43	16.07	-1561.32	1.57	99
314528	5688211	706	55393	53966	12:23:36	55516.02	72.43	16.07	-1549.67	13.22	99
314528	5688212	700	55398	53972	12:23:38	55516.02	72.43	16.07	-1544.28	18.61	99
314528	5688212	700	55392	53966	12:23:40	55516.02	72.43	16.07	-1549.89	13.00	99
314527	5688210	700	55386	53960	12:23:42	55516.01	72.43	16.07	-1556.08	6.81	99
314528	5688210	701	55387	53961	12:23:44	55516.02	72.43	16.07	-1555.41	7.48	99
314529	5688209	700	55385	53958	12:23:46	55516.01	72.43	16.07	-1557.52	5.37	99
314529	5688208	699	55395	53969	12:23:48	55516.01	72.43	16.07	-1547.20	15.69	99
314531	5688207	698	55389	53962	12:23:50	55516.01	72.43	16.07	-1553.86	9.03	99
314531	5688207	699	55385	53959	12:23:52	55516.01	72.43	16.07	-1557.50	5.39	99
314532	5688207	698	55384	53958	12:23:54	55516.01	72.43	16.07	-1558.04	4.85	99
314532	5688205	699	55389	53962	12:23:56	55516.01	72.43	16.07	-1553.96	8.93	99
314534	5688205	698	55384	53958	12:23:58	55516.01	72.43	16.07	-1558.08	4.81	99
314533	5688205	698	55382	53956	12:24:00	55516.01	72.43	16.07	-1560.18	2.71	99
314533	5688204	698	55385	53959	12:24:02	55516.01	72.43	16.07	-1557.34	5.55	99
314534	5688204	698	55379	53952	12:24:04	55516.01	72.43	16.07	-1564.05	-1.16	99
314534	5688203	698	55378	53951	12:24:06	55516.01	72.43	16.07	-1564.77	-1.88	99
314533	5688201	697	55379	53952	12:24:08	55516.00	72.43	16.07	-1563.76	-0.87	99
314532	5688200	697	55380	53953	12:24:10	55515.99	72.43	16.07	-1562.92	-0.03	99
314533	5688199	697	55380	53953	12:24:12	55515.99	72.43	16.07	-1562.54	0.35	99
314534	5688200	697	55392	53966	12:24:14	55516.00	72.43	16.07	-1550.42	12.47	99
314533	5688200	697	55398	53972	12:24:16	55516.00	72.43	16.07	-1544.28	18.61	99
314533	5688201	696	55390	53963	12:24:18	55516.00	72.43	16.07	-1552.53	10.36	99
314533	5688201	696	55385	53958	12:24:20	55516.00	72.43	16.07	-1557.96	4.93	99
314533	5688200	696	55398	53971	12:24:22	55515.99	72.43	16.07	-1545.13	17.76	99
314535	5688200	697	55399	53972	12:24:24	55516.00	72.43	16.07	-1544.19	18.70	99
314535	5688200	696	55390	53963	12:24:26	55516.00	72.43	16.07	-1553.14	9.75	99
314534	5688200	698	55384	53957	12:24:28	55516.00	72.43	16.07	-1559.21	3.68	99
314535	5688200	700	55376	53950	12:24:30	55516.00	72.43	16.07	-1566.36	-3.47	99
314535	5688200	700	55378	53951	12:24:32	55516.00	72.43	16.07	-1564.87	-1.98	99
314535	5688200	700	55377	53950	12:24:34	55516.00	72.43	16.07	-1565.55	-2.66	99
314534	5688199	700	55384	53957	12:24:36	55515.99	72.43	16.07	-1558.66	4.23	99
314533	5688198	699	55389	53962	12:24:38	55515.99	72.43	16.07	-1553.55	9.34	99
314534	5688196	699	55382	53955	12:24:40	55515.98	72.43	16.07	-1560.79	2.10	99
314533	5688197	698	55384	53957	12:24:42	55515.98	72.43	16.07	-1559.17	3.72	99
314533	5688199	699	55384	53957	12:24:44	55515.99	72.43	16.07	-1559.00	3.89	99
314536	5688203	698	55407	53980	12:24:46	55516.01	72.43	16.07	-1535.92	26.97	99
314541	5688201	698	55375	53948	12:24:48	55516.01	72.43	16.07	-1568.23	-5.34	99
314532	5688197	700	55385	53958	12:24:50	55515.98	72.43	16.07	-1557.97	4.92	99
314533	5688195	698	55379	53952	12:24:52	55515.97	72.43	16.07	-1564.35	-1.46	99
314532	5688194	697	55382	53955	12:24:54	55515.97	72.43	16.07	-1561.39	1.50	99
314532	5688192	697	55376	53949	12:24:56	55515.96	72.43	16.07	-1567.21	-4.32	99
314532	5688190	696	55378	53951	12:24:58	55515.96	72.43	16.07	-1564.78	-1.89	99
314530	5688187	695	55381	53954	12:25:00	55515.94	72.43	16.07	-1562.23	0.66	99
314531	5688186	694	55377	53950	12:25:02	55515.94	72.43	16.07	-1565.49	-2.60	99
314532	5688183	694	55382	53955	12:25:04	55515.94	72.43	16.07	-1561.42	1.47	99
314531	5688182	694	55384	53957	12:25:06	55515.93	72.43	16.07	-1559.02	3.87	99
314530	5688180	695	55381	53954	12:25:08	55515.92	72.43	16.07	-1562.31	0.58	99
314530	5688178	695	55387	53960	12:25:10	55515.91	72.43	16.07	-1556.33	6.56	99
314531	5688176	694	55383	53956	12:25:12	55515.91	72.43	16.07	-1560.27	2.62	99
314532	5688175	694	55377	53950	12:25:14	55515.91	72.43	16.07	-1566.40	-3.51	99
314532	5688172	694	55375	53947	12:25:16	55515.90	72.43	16.07	-1568.42	-5.53	99
314531	5688171	693	55381	53954	12:25:18	55515.89	72.43	16.07	-1562.27	0.62	99
314530	5688170	693	55373	53946	12:25:20	55515.89	72.43	16.07	-1570.38	-7.49	99
314530	5688170	692	55368	53941	12:25:22	55515.89	72.43	16.07	-1574.94	-12.05	99
314530	5688168	693	55373	53946	12:25:24	55515.88	72.43	16.07	-1569.93	-7.04	99
314529	5688166	693	55379	53952	12:25:26	55515.87	72.43	16.07	-1563.98	-1.09	99
314530	5688166	693	55376	53949	12:25:28	55515.87	72.43	16.07	-1567.03	-4.14	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314530	5688164	693	55371	53944	12:25:30	55515.87	72.43	16.07	-1572.05	-9.16	99
314530	5688165	693	55374	53946	12:25:32	55515.87	72.43	16.07	-1569.46	-6.57	99
314531	5688163	695	55376	53948	12:25:34	55515.87	72.42	16.07	-1567.47	-4.58	99
314531	5688162	694	55380	53953	12:25:36	55515.86	72.42	16.07	-1562.68	0.21	99
314532	5688163	694	55380	53953	12:25:38	55515.87	72.43	16.07	-1563.17	-0.28	99
314533	5688162	693	55373	53946	12:25:40	55515.87	72.42	16.07	-1570.04	-7.15	99
314534	5688161	693	55375	53948	12:25:42	55515.87	72.42	16.07	-1568.23	-5.34	99
314534	5688160	693	55371	53943	12:25:44	55515.86	72.42	16.07	-1572.63	-9.74	99
314533	5688160	694	55358	53931	12:25:46	55515.86	72.42	16.07	-1585.00	-22.11	99
314533	5688158	694	55368	53941	12:25:48	55515.85	72.42	16.07	-1575.14	-12.25	99
314533	5688156	693	55373	53945	12:25:50	55515.84	72.42	16.07	-1570.46	-7.57	99
314533	5688155	692	55367	53940	12:25:52	55515.84	72.42	16.07	-1576.34	-13.45	99
314533	5688153	691	55372	53945	12:25:54	55515.84	72.42	16.07	-1570.95	-8.06	99
314534	5688152	690	55370	53943	12:25:56	55515.83	72.42	16.07	-1573.03	-10.14	99
314534	5688150	688	55367	53940	12:25:58	55515.83	72.42	16.07	-1576.23	-13.34	99
314535	5688149	688	55368	53941	12:26:00	55515.83	72.42	16.07	-1575.05	-12.16	99
314535	5688147	689	55364	53937	12:26:02	55515.82	72.42	16.07	-1579.23	-16.34	99
314534	5688145	689	55373	53946	12:26:04	55515.81	72.42	16.07	-1570.16	-7.27	99
314533	5688143	688	55376	53948	12:26:06	55515.80	72.42	16.07	-1567.40	-4.51	99
314534	5688143	688	55373	53946	12:26:08	55515.80	72.42	16.07	-1569.92	-7.03	99
314535	5688141	688	55384	53956	12:26:10	55515.80	72.42	16.07	-1559.43	3.46	99
314537	5688141	689	55376	53949	12:26:12	55515.80	72.42	16.07	-1566.92	-4.03	99
314539	5688140	688	55369	53941	12:26:14	55515.80	72.42	16.07	-1574.32	-11.43	99
314537	5688138	687	55375	53947	12:26:16	55515.79	72.42	16.07	-1568.51	-5.62	99
314537	5688136	689	55375	53947	12:26:18	55515.79	72.42	16.07	-1568.34	-5.45	99
314536	5688134	689	55369	53942	12:26:20	55515.78	72.42	16.07	-1574.11	-11.22	99
314535	5688131	689	55380	53952	12:26:22	55515.77	72.42	16.07	-1563.28	-0.39	99
314536	5688130	688	55372	53945	12:26:24	55515.77	72.42	16.07	-1571.27	-8.38	99
314536	5688128	690	55371	53943	12:26:26	55515.76	72.42	16.07	-1572.71	-9.82	99
314536	5688127	687	55372	53944	12:26:28	55515.75	72.42	16.07	-1571.28	-8.39	99
314536	5688125	687	55362	53935	12:26:30	55515.75	72.42	16.07	-1581.25	-18.36	99
314537	5688124	687	55363	53936	12:26:32	55515.75	72.42	16.07	-1580.12	-17.23	99
314538	5688122	686	55367	53940	12:26:34	55515.74	72.42	16.07	-1575.96	-13.07	99
314539	5688122	685	55365	53937	12:26:36	55515.74	72.42	16.07	-1578.77	-15.88	99
314540	5688119	686	55362	53934	12:26:38	55515.74	72.42	16.07	-1581.60	-18.71	99
314538	5688118	684	55366	53938	12:26:40	55515.73	72.42	16.07	-1577.63	-14.74	99
314539	5688117	685	55360	53932	12:26:42	55515.73	72.42	16.07	-1583.55	-20.66	99
314537	5688115	685	55370	53942	12:26:44	55515.72	72.42	16.07	-1573.24	-10.35	99
314537	5688113	686	55363	53935	12:26:46	55515.71	72.42	16.07	-1580.81	-17.92	99
314537	5688111	688	55376	53949	12:26:48	55515.70	72.42	16.07	-1567.07	-4.18	99
314538	5688109	688	55365	53938	12:26:50	55515.70	72.42	16.07	-1577.97	-15.08	99
314538	5688107	688	55368	53940	12:26:52	55515.69	72.42	16.07	-1575.40	-12.51	99
314537	5688105	686	55361	53934	12:26:54	55515.68	72.42	16.07	-1582.12	-19.23	99
314536	5688104	686	55370	53942	12:26:56	55515.68	72.42	16.07	-1573.47	-10.58	99
314535	5688102	684	55364	53936	12:26:58	55515.67	72.42	16.07	-1579.73	-16.84	99
314535	5688100	685	55366	53939	12:27:00	55515.66	72.42	16.07	-1576.96	-14.07	99
314536	5688099	686	55368	53940	12:27:02	55515.66	72.42	16.07	-1575.39	-12.50	99
314538	5688098	686	55369	53942	12:27:04	55515.66	72.42	16.07	-1573.94	-11.05	99
314541	5688097	685	55370	53943	12:27:06	55515.66	72.42	16.07	-1573.09	-10.20	99
314542	5688095	686	55369	53941	12:27:08	55515.66	72.42	16.07	-1574.28	-11.39	99
314542	5688094	685	55365	53937	12:27:10	55515.66	72.42	16.07	-1578.39	-15.50	99
314543	5688092	686	55365	53937	12:27:12	55515.65	72.42	16.07	-1578.52	-15.63	99
314542	5688089	685	55368	53940	12:27:14	55515.64	72.42	16.07	-1575.57	-12.68	99
314541	5688088	685	55362	53934	12:27:16	55515.63	72.42	16.07	-1581.14	-18.25	99
314540	5688087	684	55358	53931	12:27:18	55515.63	72.42	16.07	-1584.92	-22.03	99
314539	5688085	684	55366	53939	12:27:20	55515.62	72.42	16.07	-1577.01	-14.12	99
314538	5688084	682	55367	53940	12:27:22	55515.61	72.42	16.07	-1576.10	-13.21	99
314539	5688081	682	55361	53933	12:27:24	55515.61	72.42	16.07	-1582.42	-19.53	99
314539	5688078	682	55364	53937	12:27:26	55515.60	72.42	16.07	-1579.07	-16.18	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314538	5688076	681	55367	53940	12:27:28	55515.59	72.42	16.07	-1575.99	-13.10	99
314537	5688074	681	55364	53936	12:27:30	55515.58	72.42	16.07	-1579.15	-16.26	99
314537	5688072	681	55365	53937	12:27:32	55515.57	72.42	16.07	-1578.59	-15.70	99
314537	5688070	681	55367	53940	12:27:34	55515.57	72.42	16.07	-1576.06	-13.17	99
314537	5688069	680	55364	53936	12:27:36	55515.56	72.42	16.07	-1579.63	-16.74	99
314536	5688066	680	55367	53939	12:27:38	55515.55	72.42	16.07	-1576.62	-13.73	99
314535	5688065	680	55363	53936	12:27:40	55515.54	72.42	16.07	-1580.00	-17.11	99
314536	5688064	680	55355	53928	12:27:42	55515.54	72.42	16.07	-1587.93	-25.04	99
314538	5688060	679	55365	53937	12:27:44	55515.53	72.42	16.07	-1578.30	-15.41	99
314538	5688059	679	55363	53936	12:27:46	55515.53	72.42	16.07	-1579.93	-17.04	99
314538	5688056	681	55365	53937	12:27:48	55515.52	72.42	16.07	-1578.64	-15.75	99
314538	5688055	681	55360	53932	12:27:50	55515.52	72.42	16.07	-1583.22	-20.33	99
314540	5688053	682	55363	53935	12:27:52	55515.51	72.42	16.07	-1580.18	-17.29	99
314541	5688051	682	55365	53937	12:27:54	55515.51	72.42	16.07	-1578.69	-15.80	99
314539	5688049	682	55366	53938	12:27:56	55515.50	72.42	16.07	-1577.07	-14.18	99
314538	5688049	681	55362	53934	12:27:58	55515.50	72.42	16.07	-1581.15	-18.26	99
314538	5688050	681	55369	53941	12:28:00	55515.50	72.42	16.07	-1574.10	-11.21	99
314537	5688048	681	55368	53940	12:28:02	55515.49	72.42	16.07	-1575.62	-12.73	99
314537	5688046	681	55368	53940	12:28:04	55515.49	72.42	16.07	-1575.57	-12.68	99
314538	5688044	681	55367	53939	12:28:06	55515.48	72.42	16.07	-1576.15	-13.26	99
314538	5688043	679	55371	53944	12:28:08	55515.48	72.42	16.07	-1571.89	-9.00	99
314537	5688041	679	55368	53941	12:28:10	55515.47	72.42	16.07	-1574.75	-11.86	99
314537	5688041	679	55357	53929	12:28:12	55515.47	72.42	16.07	-1586.61	-23.72	99
314537	5688037	680	55363	53935	12:28:14	55515.46	72.42	16.07	-1580.33	-17.44	99
314537	5688035	680	55364	53937	12:28:16	55515.45	72.42	16.07	-1578.85	-15.96	99
314537	5688032	680	55364	53936	12:28:18	55515.44	72.42	16.07	-1579.18	-16.29	99
314536	5688030	680	55363	53935	12:28:20	55515.43	72.42	16.07	-1580.46	-17.57	99
314536	5688027	679	55365	53937	12:28:22	55515.42	72.42	16.07	-1578.20	-15.31	99
314536	5688025	679	55362	53934	12:28:24	55515.41	72.42	16.07	-1581.05	-18.16	99
314537	5688023	680	55361	53933	12:28:26	55515.41	72.42	16.07	-1582.59	-19.70	99
314539	5688021	680	55362	53935	12:28:28	55515.41	72.42	16.07	-1580.69	-17.80	99
314540	5688019	679	55369	53941	12:28:30	55515.40	72.42	16.07	-1574.55	-11.66	99
314541	5688016	680	55371	53943	12:28:32	55515.39	72.42	16.07	-1572.48	-9.59	99
314541	5688015	680	55371	53944	12:28:34	55515.39	72.42	16.07	-1571.88	-8.99	99
314541	5688014	681	55372	53944	12:28:36	55515.39	72.42	16.07	-1571.53	-8.64	99
314539	5688012	680	55368	53940	12:28:38	55515.38	72.42	16.07	-1575.33	-12.44	99
314538	5688010	680	55369	53941	12:28:40	55515.37	72.42	16.07	-1574.41	-11.52	99
314538	5688009	679	55391	53963	12:28:42	55515.36	72.42	16.07	-1551.91	10.98	99
314538	5688007	679	55371	53944	12:28:44	55515.36	72.42	16.07	-1571.64	-8.75	99
314540	5688006	678	55378	53950	12:28:46	55515.36	72.42	16.07	-1565.50	-2.61	99
314542	5688005	678	55375	53947	12:28:48	55515.36	72.42	16.07	-1568.64	-5.75	99
314544	5688004	677	55373	53945	12:28:50	55515.36	72.42	16.07	-1570.66	-7.77	99
314546	5688003	677	55375	53947	12:28:52	55515.36	72.42	16.07	-1568.11	-5.22	99
314547	5688003	677	55375	53948	12:28:54	55515.36	72.42	16.07	-1567.78	-4.89	99
314548	5688002	676	55373	53945	12:28:56	55515.36	72.42	16.07	-1569.99	-7.10	99
314549	5688000	676	55372	53944	12:28:58	55515.36	72.42	16.07	-1571.37	-8.48	99
314549	5687998	674	55373	53945	12:29:00	55515.35	72.42	16.07	-1569.90	-7.01	99
314549	5687998	675	55370	53942	12:29:02	55515.35	72.42	16.07	-1573.74	-10.85	99
314550	5687997	676	55368	53940	12:29:04	55515.35	72.42	16.07	-1575.31	-12.42	99
314552	5687995	675	55369	53942	12:29:06	55515.34	72.42	16.07	-1573.81	-10.92	99
314552	5687993	675	55370	53942	12:29:08	55515.34	72.42	16.07	-1573.05	-10.16	99
314551	5687992	675	55368	53940	12:29:10	55515.33	72.42	16.07	-1575.54	-12.65	99
314551	5687990	675	55372	53944	12:29:12	55515.32	72.42	16.07	-1571.60	-8.71	99
314552	5687988	675	55367	53939	12:29:14	55515.32	72.42	16.07	-1576.48	-13.59	99
314552	5687985	677	55374	53946	12:29:16	55515.31	72.42	16.07	-1569.59	-6.70	99
314552	5687983	675	55371	53943	12:29:18	55515.30	72.42	16.07	-1572.56	-9.67	99
314551	5687981	675	55372	53944	12:29:20	55515.30	72.42	16.07	-1571.63	-8.74	99
314550	5687979	674	55379	53951	12:29:22	55515.29	72.42	16.07	-1564.09	-1.20	99
314550	5687978	674	55371	53943	12:29:24	55515.28	72.42	16.07	-1572.77	-9.88	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314549	5687976	673	55377	53949	12:29:26	55515.27	72.42	16.07	-1566.77	-3.88	99
314549	5687974	674	55377	53949	12:29:28	55515.27	72.42	16.07	-1566.56	-3.67	99
314549	5687973	673	55370	53942	12:29:30	55515.26	72.42	16.07	-1573.53	-10.64	99
314550	5687971	673	55373	53945	12:29:32	55515.26	72.42	16.07	-1570.30	-7.41	99
314550	5687969	672	55373	53945	12:29:34	55515.25	72.42	16.07	-1570.38	-7.49	99
314550	5687968	672	55367	53939	12:29:36	55515.25	72.42	16.07	-1576.53	-13.64	99
314550	5687965	671	55354	53925	12:29:38	55515.24	72.42	16.07	-1589.76	-26.87	99
314551	5687963	674	55345	53917	12:29:40	55515.23	72.42	16.07	-1598.34	-35.45	99
314552	5687961	673	55357	53929	12:29:42	55515.23	72.42	16.07	-1586.27	-23.38	99
314554	5687960	673	55362	53933	12:29:44	55515.23	72.42	16.07	-1581.75	-18.86	99
314556	5687960	673	55355	53927	12:29:46	55515.23	72.42	16.07	-1588.00	-25.11	99
314558	5687959	673	55361	53933	12:29:48	55515.24	72.42	16.07	-1582.47	-19.58	99
314560	5687959	673	55355	53926	12:29:50	55515.24	72.42	16.07	-1588.76	-25.87	99
314562	5687959	672	55358	53930	12:29:52	55515.24	72.42	16.07	-1585.16	-22.27	99
314564	5687959	672	55363	53935	12:29:54	55515.25	72.42	16.07	-1580.23	-17.34	99
314566	5687960	672	55365	53937	12:29:56	55515.25	72.42	16.07	-1578.50	-15.61	99
314568	5687960	672	55365	53937	12:29:58	55515.26	72.42	16.07	-1578.15	-15.26	99
314570	5687960	671	55365	53936	12:30:00	55515.26	72.42	16.07	-1578.79	-15.90	99
314572	5687960	671	55364	53935	12:30:02	55515.26	72.42	16.07	-1579.79	-16.90	99
314574	5687960	671	55357	53929	12:30:04	55515.27	72.42	16.07	-1586.32	-23.43	99
314576	5687960	671	55344	53916	12:30:06	55515.27	72.42	16.07	-1599.15	-36.26	99
314579	5687960	671	55354	53926	12:30:08	55515.28	72.42	16.07	-1589.67	-26.78	99
314581	5687960	670	55363	53935	12:30:10	55515.28	72.42	16.07	-1580.40	-17.51	99
314583	5687960	670	55364	53936	12:30:12	55515.29	72.42	16.07	-1579.08	-16.19	99
314586	5687960	671	55355	53927	12:30:14	55515.29	72.42	16.07	-1588.28	-25.39	99
314588	5687960	671	55354	53926	12:30:16	55515.30	72.42	16.07	-1589.05	-26.16	99
314590	5687960	671	55353	53925	12:30:18	55515.30	72.42	16.07	-1590.14	-27.25	99
314593	5687960	670	55365	53937	12:30:20	55515.31	72.42	16.07	-1578.81	-15.92	99
314598	5687960	671	55357	53929	12:30:24	55515.32	72.42	16.07	-1586.55	-23.66	99
314600	5687960	671	55355	53927	12:30:26	55515.32	72.42	16.07	-1588.54	-25.65	99
314603	5687960	671	55353	53924	12:30:28	55515.33	72.42	16.07	-1591.02	-28.13	99
314605	5687961	671	55348	53920	12:30:30	55515.33	72.42	16.07	-1595.68	-32.79	99
314608	5687961	671	55340	53912	12:30:32	55515.34	72.42	16.07	-1603.52	-40.63	99
314610	5687961	671	55339	53911	12:30:34	55515.34	72.42	16.07	-1604.27	-41.38	99
314612	5687961	671	55340	53912	12:30:36	55515.35	72.42	16.07	-1603.62	-40.73	99
314615	5687961	671	55341	53913	12:30:38	55515.35	72.42	16.07	-1602.80	-39.91	99
314617	5687961	670	55344	53915	12:30:40	55515.36	72.42	16.07	-1600.14	-37.25	99
314620	5687961	671	55342	53914	12:30:42	55515.36	72.42	16.07	-1601.77	-38.88	99
314623	5687961	671	55342	53914	12:30:44	55515.37	72.42	16.07	-1601.30	-38.41	99
314625	5687961	671	55336	53908	12:30:46	55515.37	72.42	16.07	-1607.53	-44.64	99
314628	5687961	671	55342	53914	12:30:48	55515.38	72.42	16.07	-1601.70	-38.81	99
314630	5687961	671	55339	53911	12:30:50	55515.38	72.42	16.07	-1604.27	-41.38	99
314633	5687961	671	55336	53908	12:30:52	55515.39	72.42	16.07	-1607.40	-44.51	99
314635	5687961	672	55337	53909	12:30:54	55515.39	72.42	16.07	-1606.30	-43.41	99
314638	5687961	671	55342	53914	12:30:56	55515.40	72.42	16.07	-1601.83	-38.94	99
314640	5687961	671	55336	53908	12:30:58	55515.40	72.42	16.07	-1607.29	-44.40	99
314643	5687961	671	55337	53908	12:31:00	55515.41	72.42	16.07	-1607.06	-44.17	99
314645	5687961	671	55334	53906	12:31:02	55515.41	72.42	16.07	-1609.78	-46.89	99
314648	5687961	671	55325	53896	12:31:04	55515.42	72.42	16.07	-1618.97	-56.08	99
314650	5687961	671	55328	53899	12:31:06	55515.42	72.42	16.07	-1616.13	-53.24	99
314653	5687961	671	55339	53910	12:31:08	55515.43	72.42	16.07	-1605.04	-42.15	99
314655	5687961	671	55328	53899	12:31:10	55515.43	72.42	16.07	-1616.12	-53.23	99
314658	5687961	671	55323	53895	12:31:12	55515.44	72.42	16.07	-1620.44	-57.55	99
314660	5687961	671	55330	53901	12:31:14	55515.44	72.42	16.07	-1614.15	-51.26	99
314663	5687961	671	55326	53898	12:31:16	55515.45	72.42	16.07	-1617.31	-54.42	99
314666	5687961	671	55325	53896	12:31:18	55515.45	72.42	16.07	-1619.18	-56.29	99
314668	5687961	672	55325	53897	12:31:20	55515.46	72.42	16.07	-1618.75	-55.86	99
314671	5687962	671	55320	53892	12:31:22	55515.46	72.42	16.07	-1623.53	-60.64	99
314673	5687962	671	55317	53889	12:31:24	55515.47	72.42	16.07	-1626.65	-63.76	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314676	5687962	671	55316	53888	12:31:26	55515.47	72.42	16.07	-1627.28	-64.39	99
314678	5687962	671	55317	53889	12:31:28	55515.48	72.42	16.07	-1626.70	-63.81	99
314681	5687962	669	55325	53897	12:31:30	55515.48	72.42	16.07	-1618.33	-55.44	99
314683	5687962	669	55313	53885	12:31:32	55515.49	72.42	16.07	-1630.64	-67.75	99
314686	5687962	669	55313	53885	12:31:34	55515.50	72.42	16.07	-1630.46	-67.57	99
314688	5687963	669	55316	53888	12:31:36	55515.50	72.42	16.07	-1627.48	-64.59	99
314691	5687963	669	55319	53891	12:31:38	55515.51	72.42	16.07	-1624.61	-61.72	99
314693	5687963	669	55324	53896	12:31:40	55515.51	72.42	16.07	-1619.66	-56.77	99
314696	5687964	670	55322	53894	12:31:42	55515.52	72.42	16.07	-1621.93	-59.04	99
314698	5687964	670	55321	53893	12:31:44	55515.53	72.42	16.07	-1622.29	-59.40	99
314719	5687969	669	55318	53889	12:32:00	55515.58	72.42	16.07	-1626.10	-63.21	99
314721	5687970	669	55319	53891	12:32:02	55515.59	72.42	16.07	-1624.87	-61.98	99
314724	5687970	669	55320	53892	12:32:04	55515.60	72.42	16.07	-1623.58	-60.69	99
314726	5687971	670	55314	53886	12:32:06	55515.61	72.42	16.07	-1629.89	-67.00	99
314728	5687972	669	55325	53897	12:32:08	55515.61	72.42	16.07	-1618.59	-55.70	99
314731	5687973	670	55322	53894	12:32:10	55515.62	72.42	16.07	-1622.00	-59.11	99
314733	5687974	670	55321	53893	12:32:12	55515.63	72.42	16.07	-1622.64	-59.75	99
314736	5687975	670	55324	53896	12:32:14	55515.64	72.42	16.07	-1619.65	-56.76	99
314738	5687976	670	55327	53899	12:32:16	55515.65	72.42	16.07	-1616.64	-53.75	99
314741	5687977	669	55326	53898	12:32:18	55515.66	72.42	16.07	-1617.37	-54.48	99
314743	5687978	669	55325	53897	12:32:20	55515.66	72.42	16.07	-1618.58	-55.69	99
314746	5687979	669	55324	53895	12:32:22	55515.67	72.42	16.07	-1620.18	-57.29	99
314748	5687980	669	55314	53886	12:32:24	55515.68	72.42	16.07	-1629.53	-66.64	99
314751	5687981	670	55316	53888	12:32:26	55515.69	72.42	16.07	-1627.53	-64.64	99
314753	5687983	670	55314	53886	12:32:28	55515.70	72.42	16.07	-1629.45	-66.56	99
314756	5687984	670	55323	53895	12:32:30	55515.71	72.42	16.07	-1620.28	-57.39	99
314758	5687985	671	55315	53887	12:32:32	55515.71	72.42	16.07	-1628.34	-65.45	99
314760	5687986	670	55321	53893	12:32:34	55515.72	72.42	16.07	-1622.33	-59.44	99
314762	5687987	670	55327	53899	12:32:36	55515.73	72.42	16.07	-1616.85	-53.96	99
314764	5687989	670	55325	53897	12:32:38	55515.74	72.42	16.07	-1619.12	-56.23	99
314767	5687990	670	55320	53892	12:32:40	55515.75	72.42	16.07	-1623.61	-60.72	99
314769	5687991	670	55326	53898	12:32:42	55515.76	72.42	16.07	-1617.42	-54.53	99
314771	5687992	670	55318	53890	12:32:44	55515.76	72.42	16.07	-1625.69	-62.80	99
314773	5687994	670	55320	53892	12:32:46	55515.77	72.42	16.07	-1623.35	-60.46	99
314775	5687995	670	55316	53889	12:32:48	55515.78	72.42	16.07	-1627.23	-64.34	99
314778	5687997	670	55317	53889	12:32:50	55515.79	72.42	16.07	-1626.60	-63.71	99
314780	5687998	670	55321	53893	12:32:52	55515.80	72.42	16.07	-1622.96	-60.07	99
314782	5688000	670	55319	53891	12:32:54	55515.81	72.42	16.07	-1624.33	-61.44	99
314784	5688001	670	55318	53891	12:32:56	55515.82	72.42	16.07	-1625.27	-62.38	99
314786	5688002	670	55315	53888	12:32:58	55515.83	72.42	16.07	-1628.29	-65.40	99
314789	5688004	671	55311	53883	12:33:00	55515.84	72.42	16.07	-1632.63	-69.74	99
314791	5688005	671	55317	53889	12:33:02	55515.85	72.42	16.07	-1626.88	-63.99	99
314793	5688006	671	55311	53883	12:33:04	55515.85	72.42	16.07	-1632.44	-69.55	99
314795	5688008	671	55312	53884	12:33:06	55515.86	72.42	16.07	-1631.52	-68.63	99
314797	5688009	670	55325	53897	12:33:08	55515.87	72.42	16.07	-1619.10	-56.21	99
314799	5688010	670	55329	53901	12:33:10	55515.88	72.42	16.07	-1614.59	-51.70	99
314801	5688012	672	55318	53890	12:33:12	55515.89	72.42	16.07	-1625.70	-62.81	99
314803	5688013	673	55315	53887	12:33:14	55515.90	72.42	16.07	-1628.75	-65.86	99
314805	5688014	673	55318	53890	12:33:16	55515.91	72.42	16.07	-1625.64	-62.75	99
314807	5688016	673	55327	53899	12:33:18	55515.92	72.42	16.07	-1617.20	-54.31	99
314809	5688017	673	55322	53894	12:33:20	55515.92	72.42	16.07	-1621.60	-58.71	99
314811	5688019	672	55325	53897	12:33:22	55515.93	72.42	16.07	-1618.54	-55.65	99
314813	5688020	672	55325	53897	12:33:24	55515.94	72.42	16.07	-1618.70	-55.81	99
314816	5688021	673	55319	53891	12:33:26	55515.95	72.42	16.07	-1625.37	-62.48	99
314817	5688023	672	55324	53896	12:33:28	55515.96	72.42	16.07	-1619.71	-56.82	99
314820	5688025	671	55323	53895	12:33:30	55515.97	72.42	16.07	-1620.89	-58.00	99
314821	5688027	671	55325	53897	12:33:32	55515.98	72.43	16.07	-1618.93	-56.04	99
314823	5688028	671	55323	53895	12:33:34	55515.99	72.43	16.07	-1620.68	-57.79	99
314825	5688030	671	55321	53893	12:33:36	55516.00	72.43	16.07	-1623.11	-60.22	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314828	5688031	671	55318	53890	12:33:38	55516.01	72.43	16.07	-1626.26	-63.37	99
314830	5688033	670	55319	53891	12:33:40	55516.02	72.43	16.07	-1625.25	-62.36	99
314832	5688034	670	55320	53892	12:33:42	55516.02	72.43	16.07	-1624.32	-61.43	99
314834	5688036	671	55311	53883	12:33:44	55516.03	72.43	16.07	-1632.74	-69.85	99
314836	5688037	671	55312	53884	12:33:46	55516.04	72.43	16.07	-1632.40	-69.51	99
314838	5688038	672	55318	53890	12:33:48	55516.05	72.43	16.07	-1625.89	-63.00	99
314840	5688040	672	55322	53894	12:33:50	55516.06	72.43	16.07	-1622.23	-59.34	99
314842	5688041	672	55324	53896	12:33:52	55516.07	72.43	16.07	-1620.39	-57.50	99
314845	5688042	672	55325	53897	12:33:54	55516.08	72.43	16.07	-1618.86	-55.97	99
314847	5688044	671	55332	53904	12:33:56	55516.09	72.43	16.07	-1611.76	-48.87	99
314849	5688045	671	55331	53903	12:33:58	55516.10	72.43	16.07	-1612.62	-49.73	99
314851	5688046	671	55331	53903	12:34:00	55516.10	72.43	16.07	-1613.18	-50.29	99
314854	5688048	671	55337	53909	12:34:02	55516.11	72.43	16.07	-1607.37	-44.48	99
314856	5688049	672	55332	53904	12:34:04	55516.12	72.43	16.07	-1612.05	-49.16	99
314858	5688050	672	55331	53903	12:34:06	55516.13	72.43	16.07	-1613.06	-50.17	99
314861	5688051	672	55328	53900	12:34:08	55516.14	72.43	16.07	-1616.35	-53.46	99
314863	5688052	672	55325	53898	12:34:10	55516.14	72.43	16.07	-1618.53	-55.64	99
314865	5688053	672	55321	53893	12:34:12	55516.15	72.43	16.07	-1623.44	-60.55	99
314867	5688054	672	55323	53895	12:34:14	55516.16	72.43	16.07	-1621.36	-58.47	99
314870	5688055	672	55335	53907	12:34:16	55516.17	72.43	16.07	-1608.94	-46.05	99
314872	5688056	672	55331	53903	12:34:18	55516.18	72.43	16.07	-1613.30	-50.41	99
314874	5688057	672	55332	53904	12:34:20	55516.18	72.43	16.07	-1612.11	-49.22	99
314877	5688058	673	55337	53910	12:34:22	55516.19	72.43	16.07	-1606.57	-43.68	99
314879	5688059	673	55336	53908	12:34:24	55516.20	72.43	16.07	-1607.77	-44.88	99
314881	5688060	673	55334	53906	12:34:26	55516.21	72.43	16.07	-1610.23	-47.34	99
314883	5688061	673	55333	53906	12:34:28	55516.22	72.43	16.07	-1610.48	-47.59	99
314886	5688062	672	55343	53915	12:34:30	55516.22	72.43	16.07	-1601.32	-38.43	99
314888	5688063	672	55339	53912	12:34:32	55516.23	72.43	16.07	-1604.59	-41.70	99
314890	5688064	672	55343	53916	12:34:34	55516.24	72.43	16.07	-1600.66	-37.77	99
314892	5688065	672	55344	53916	12:34:36	55516.25	72.43	16.07	-1599.79	-36.90	99
314895	5688067	673	55369	53942	12:34:38	55516.26	72.43	16.07	-1574.39	-11.50	99
314909	5688073	673	55304	53876	12:34:50	55516.31	72.43	16.07	-1640.39	-77.50	99
314911	5688075	672	55319	53891	12:34:52	55516.32	72.43	16.07	-1624.86	-61.97	99
314914	5688076	673	55328	53900	12:34:54	55516.33	72.43	16.07	-1615.95	-53.06	99
314916	5688077	673	55332	53904	12:34:56	55516.33	72.43	16.07	-1612.13	-49.24	99
314919	5688078	674	55330	53902	12:34:58	55516.34	72.43	16.07	-1614.20	-51.31	99
314921	5688079	674	55329	53901	12:35:00	55516.35	72.43	16.07	-1615.23	-52.34	99
314923	5688080	675	55329	53902	12:35:02	55516.36	72.43	16.07	-1614.65	-51.76	99
314926	5688081	675	55335	53908	12:35:04	55516.37	72.43	16.07	-1608.69	-45.80	99
314928	5688082	675	55326	53898	12:35:06	55516.37	72.43	16.07	-1617.98	-55.09	99
314931	5688083	676	55329	53901	12:35:08	55516.38	72.43	16.07	-1615.36	-52.47	99
314933	5688084	676	55324	53897	12:35:10	55516.39	72.43	16.07	-1619.61	-56.72	99
314935	5688085	676	55332	53905	12:35:12	55516.40	72.43	16.07	-1611.59	-48.70	99
314937	5688086	676	55327	53900	12:35:14	55516.40	72.43	16.07	-1616.76	-53.87	99
314939	5688087	676	55320	53893	12:35:16	55516.41	72.43	16.07	-1623.53	-60.64	99
314941	5688088	676	55320	53892	12:35:18	55516.42	72.43	16.07	-1624.21	-61.32	99
314944	5688089	676	55320	53893	12:35:20	55516.43	72.43	16.07	-1623.59	-60.70	99
314946	5688090	676	55319	53891	12:35:22	55516.44	72.43	16.07	-1625.03	-62.14	99
314948	5688092	676	55317	53890	12:35:24	55516.45	72.43	16.07	-1626.55	-63.66	99
314951	5688093	676	55320	53893	12:35:26	55516.45	72.43	16.07	-1623.80	-60.91	99
314953	5688093	677	55320	53892	12:35:28	55516.46	72.43	16.07	-1624.52	-61.63	99
314956	5688095	677	55319	53891	12:35:30	55516.47	72.43	16.07	-1625.14	-62.25	99
314958	5688095	677	55327	53899	12:35:32	55516.48	72.43	16.07	-1617.22	-54.33	99
314960	5688096	677	55325	53897	12:35:34	55516.48	72.43	16.07	-1619.43	-56.54	99
314963	5688096	677	55329	53902	12:35:36	55516.49	72.43	16.07	-1614.70	-51.81	99
314965	5688097	677	55324	53896	12:35:38	55516.50	72.43	16.07	-1620.17	-57.28	99
314968	5688097	677	55323	53895	12:35:40	55516.50	72.43	16.07	-1621.48	-58.59	99
314971	5688098	677	55328	53900	12:35:42	55516.51	72.43	16.07	-1616.63	-53.74	99
314973	5688098	677	55325	53897	12:35:44	55516.52	72.43	16.07	-1619.53	-56.64	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314976	5688099	677	55328	53900	12:35:46	55516.52	72.43	16.07	-1616.65	-53.76	99
314978	5688099	677	55337	53910	12:35:48	55516.53	72.43	16.07	-1606.77	-43.88	99
314995	5688094	677	55309	53881	12:36:02	55516.54	72.43	16.07	-1635.36	-72.47	99
314997	5688092	677	55313	53886	12:36:04	55516.54	72.43	16.07	-1630.91	-68.02	99
314999	5688091	677	55318	53890	12:36:06	55516.54	72.43	16.07	-1626.23	-63.34	99
315001	5688089	677	55319	53892	12:36:08	55516.54	72.43	16.07	-1624.76	-61.87	99
315002	5688088	677	55318	53890	12:36:10	55516.54	72.43	16.07	-1626.25	-63.36	99
315004	5688086	678	55323	53895	12:36:12	55516.54	72.43	16.07	-1621.10	-58.21	99
315006	5688084	678	55324	53896	12:36:14	55516.53	72.43	16.07	-1620.58	-57.69	99
315007	5688082	678	55324	53897	12:36:16	55516.53	72.43	16.07	-1619.84	-56.95	99
315008	5688080	678	55332	53904	12:36:18	55516.53	72.43	16.07	-1612.56	-49.67	99
315009	5688078	680	55328	53900	12:36:20	55516.52	72.43	16.07	-1616.76	-53.87	99
315011	5688076	679	55329	53901	12:36:22	55516.52	72.43	16.07	-1615.27	-52.38	99
315012	5688074	679	55333	53905	12:36:24	55516.51	72.43	16.07	-1611.65	-48.76	99
315013	5688072	680	55330	53903	12:36:26	55516.51	72.43	16.07	-1613.81	-50.92	99
315014	5688070	680	55332	53905	12:36:28	55516.50	72.43	16.07	-1611.78	-48.89	99
315016	5688068	681	55332	53905	12:36:30	55516.50	72.43	16.07	-1611.98	-49.09	99
315017	5688066	681	55343	53915	12:36:32	55516.50	72.43	16.07	-1601.09	-38.20	99
315019	5688064	681	55336	53908	12:36:34	55516.49	72.43	16.07	-1608.56	-45.67	99
315021	5688062	681	55335	53907	12:36:36	55516.49	72.43	16.07	-1609.78	-46.89	99
315023	5688060	681	55336	53908	12:36:38	55516.49	72.43	16.07	-1608.32	-45.43	99
315024	5688058	681	55337	53910	12:36:40	55516.48	72.43	16.07	-1606.77	-43.88	99
315026	5688057	681	55348	53920	12:36:42	55516.48	72.43	16.07	-1596.14	-33.25	99
315029	5688055	681	55334	53906	12:36:44	55516.48	72.43	16.07	-1610.45	-47.56	99
315031	5688054	681	55336	53908	12:36:46	55516.48	72.43	16.07	-1608.68	-45.79	99
315033	5688052	681	55335	53907	12:36:48	55516.48	72.43	16.07	-1609.19	-46.30	99
315035	5688050	681	55336	53908	12:36:50	55516.48	72.43	16.07	-1608.45	-45.56	99
315037	5688049	682	55334	53906	12:36:52	55516.48	72.43	16.07	-1610.40	-47.51	99
315037	5688048	683	55344	53917	12:36:54	55516.48	72.43	16.07	-1599.74	-36.85	99
315037	5688048	682	55341	53913	12:36:56	55516.47	72.43	16.07	-1603.63	-40.74	99
315037	5688048	682	55338	53910	12:36:58	55516.47	72.43	16.07	-1606.38	-43.49	99
315037	5688048	682	55353	53925	12:37:00	55516.48	72.43	16.07	-1591.42	-28.53	99
315037	5688048	681	55347	53919	12:37:02	55516.48	72.43	16.07	-1597.34	-34.45	99
315037	5688048	682	55341	53914	12:37:04	55516.48	72.43	16.07	-1602.71	-39.82	99
315038	5688049	682	55338	53911	12:37:06	55516.48	72.43	16.07	-1605.93	-43.04	99
315038	5688050	682	55331	53903	12:37:08	55516.48	72.43	16.07	-1613.01	-50.12	99
315040	5688052	682	55327	53899	12:37:10	55516.49	72.43	16.07	-1617.10	-54.21	99
315042	5688053	682	55322	53895	12:37:12	55516.50	72.43	16.07	-1621.84	-58.95	99
315045	5688054	682	55322	53894	12:37:14	55516.51	72.43	16.07	-1622.49	-59.60	99
315046	5688055	681	55321	53894	12:37:16	55516.51	72.43	16.07	-1623.00	-60.11	99
315048	5688056	681	55328	53901	12:37:18	55516.52	72.43	16.07	-1615.99	-53.10	99
315049	5688058	681	55322	53894	12:37:20	55516.53	72.43	16.07	-1622.63	-59.74	99
315049	5688057	681	55327	53899	12:37:22	55516.53	72.43	16.07	-1617.39	-54.50	99
315050	5688057	682	55319	53891	12:37:24	55516.53	72.43	16.07	-1625.32	-62.43	99
315049	5688057	682	55317	53890	12:37:26	55516.53	72.43	16.07	-1626.73	-63.84	99
315049	5688057	682	55317	53889	12:37:28	55516.53	72.43	16.07	-1627.47	-64.58	99
315050	5688057	682	55322	53895	12:37:30	55516.53	72.43	16.07	-1621.68	-58.79	99
315050	5688057	682	55328	53900	12:37:32	55516.53	72.43	16.07	-1616.58	-53.69	99
315050	5688057	682	55325	53897	12:37:34	55516.53	72.43	16.07	-1619.08	-56.19	99
315050	5688057	682	55318	53890	12:37:36	55516.53	72.43	16.07	-1626.39	-63.50	99
315050	5688057	682	55316	53889	12:37:38	55516.53	72.43	16.07	-1627.85	-64.96	99
315050	5688057	682	55316	53889	12:37:40	55516.53	72.43	16.07	-1627.59	-64.70	99
315050	5688057	682	55317	53889	12:37:42	55516.53	72.43	16.07	-1627.30	-64.41	99
315050	5688057	682	55317	53889	12:37:44	55516.53	72.43	16.07	-1627.43	-64.54	99
315050	5688057	682	55317	53889	12:37:46	55516.53	72.43	16.07	-1627.41	-64.52	99
315049	5688057	682	55317	53889	12:37:48	55516.53	72.43	16.07	-1627.40	-64.51	99
315049	5688057	682	55317	53889	12:37:50	55516.53	72.43	16.07	-1627.24	-64.35	99
315050	5688058	682	55317	53890	12:37:52	55516.53	72.43	16.07	-1627.03	-64.14	99
315049	5688057	682	55322	53894	12:37:54	55516.53	72.43	16.07	-1622.20	-59.31	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315049	5688056	681	55321	53894	12:37:56	55516.52	72.43	16.07	-1622.72	-59.83	99
315047	5688054	681	55322	53894	12:37:58	55516.51	72.43	16.07	-1622.05	-59.16	99
315044	5688053	681	55322	53894	12:38:00	55516.51	72.43	16.07	-1622.03	-59.14	99
315041	5688052	681	55319	53892	12:38:02	55516.50	72.43	16.07	-1624.87	-61.98	99
315039	5688051	681	55327	53899	12:38:04	55516.49	72.43	16.07	-1617.35	-54.46	99
315037	5688051	681	55325	53897	12:38:06	55516.48	72.43	16.07	-1619.12	-56.23	99
315034	5688050	681	55338	53911	12:38:08	55516.48	72.43	16.07	-1605.67	-42.78	99
315033	5688050	681	55339	53912	12:38:10	55516.47	72.43	16.07	-1604.72	-41.83	99
315030	5688050	681	55345	53917	12:38:12	55516.47	72.43	16.07	-1599.21	-36.32	99
315029	5688051	681	55337	53909	12:38:14	55516.47	72.43	16.07	-1607.07	-44.18	99
315028	5688051	681	55339	53911	12:38:16	55516.47	72.43	16.07	-1605.01	-42.12	99
315027	5688051	681	55344	53916	12:38:18	55516.46	72.43	16.07	-1600.38	-37.49	99
315025	5688051	681	55349	53921	12:38:20	55516.46	72.43	16.07	-1595.46	-32.57	99
315024	5688051	682	55350	53923	12:38:22	55516.46	72.43	16.07	-1593.76	-30.87	99
315024	5688051	683	55346	53919	12:38:24	55516.46	72.43	16.07	-1597.69	-34.80	99
315024	5688050	684	55347	53919	12:38:26	55516.46	72.43	16.07	-1597.44	-34.55	99
315024	5688050	685	55348	53920	12:38:28	55516.45	72.43	16.07	-1596.53	-33.64	99
315023	5688049	683	55355	53928	12:38:30	55516.45	72.43	16.07	-1588.86	-25.97	99
315023	5688048	684	55351	53923	12:38:32	55516.45	72.43	16.07	-1593.19	-30.30	99
315022	5688048	685	55352	53924	12:38:34	55516.45	72.43	16.07	-1592.04	-29.15	99
315022	5688048	686	55346	53918	12:38:36	55516.44	72.43	16.07	-1598.35	-35.46	99
315022	5688048	685	55349	53922	12:38:38	55516.44	72.43	16.07	-1594.75	-31.86	99
315022	5688048	684	55351	53923	12:38:40	55516.45	72.43	16.07	-1593.50	-30.61	99
315021	5688046	680	55351	53923	12:38:42	55516.44	72.43	16.07	-1593.51	-30.62	99
315020	5688047	681	55351	53924	12:38:44	55516.44	72.43	16.07	-1592.83	-29.94	99
315021	5688045	685	55346	53919	12:38:46	55516.43	72.43	16.07	-1597.70	-34.81	99
315021	5688044	685	55341	53913	12:38:48	55516.43	72.43	16.07	-1603.43	-40.54	99
315021	5688045	682	55349	53922	12:38:50	55516.43	72.43	16.07	-1594.62	-31.73	99
315021	5688045	683	55348	53920	12:38:52	55516.43	72.43	16.07	-1596.44	-33.55	99
315021	5688045	683	55350	53923	12:38:54	55516.43	72.43	16.07	-1593.87	-30.98	99
315021	5688046	682	55347	53920	12:38:56	55516.43	72.43	16.07	-1596.54	-33.65	99
315020	5688045	682	55346	53919	12:38:58	55516.43	72.43	16.07	-1597.88	-34.99	99
315020	5688045	682	55343	53916	12:39:00	55516.43	72.43	16.07	-1600.72	-37.83	99
315020	5688045	683	55344	53917	12:39:02	55516.43	72.43	16.07	-1599.66	-36.77	99
315022	5688046	682	55356	53929	12:39:04	55516.44	72.43	16.07	-1587.79	-24.90	99
315024	5688043	681	55348	53920	12:39:06	55516.43	72.43	16.07	-1596.08	-33.19	89
315021	5688043	682	55345	53918	12:39:08	55516.43	72.43	16.07	-1598.50	-35.61	99
315019	5688042	683	55345	53917	12:39:10	55516.42	72.43	16.07	-1599.38	-36.49	99
315022	5688042	684	55339	53912	12:39:12	55516.42	72.43	16.07	-1604.81	-41.92	99
315022	5688041	684	55347	53919	12:39:14	55516.42	72.43	16.07	-1597.38	-34.49	99
315022	5688040	685	55339	53912	12:39:16	55516.42	72.43	16.07	-1604.82	-41.93	99
315021	5688039	686	55341	53913	12:39:18	55516.41	72.43	16.07	-1603.12	-40.23	99
315020	5688040	685	55343	53915	12:39:20	55516.41	72.43	16.07	-1601.28	-38.39	99
315018	5688041	681	55343	53915	12:39:22	55516.41	72.43	16.07	-1600.93	-38.04	99
315018	5688041	681	55352	53924	12:39:24	55516.42	72.43	16.07	-1592.35	-29.46	19
315018	5688042	678	55334	53907	12:39:26	55516.42	72.43	16.07	-1609.45	-46.56	99
315018	5688041	675	55338	53910	12:39:28	55516.41	72.43	16.07	-1606.02	-43.13	99
315018	5688041	679	55345	53918	12:39:30	55516.41	72.43	16.07	-1598.78	-35.89	99
315017	5688039	682	55351	53923	12:39:32	55516.41	72.43	16.07	-1592.94	-30.05	99
315017	5688038	682	55346	53919	12:39:34	55516.40	72.43	16.07	-1597.85	-34.96	99
315017	5688038	681	55342	53914	12:39:36	55516.40	72.43	16.07	-1602.32	-39.43	99
315016	5688038	680	55344	53917	12:39:38	55516.40	72.43	16.07	-1599.67	-36.78	99
315016	5688038	680	55343	53915	12:39:40	55516.40	72.43	16.07	-1601.23	-38.34	99
315014	5688040	677	55343	53916	12:39:42	55516.40	72.43	16.07	-1600.59	-37.70	99
315014	5688040	677	55351	53923	12:39:44	55516.40	72.43	16.07	-1593.35	-30.46	99
315014	5688040	679	55341	53913	12:39:46	55516.40	72.43	16.07	-1603.18	-40.29	99
315014	5688039	679	55343	53916	12:39:48	55516.40	72.43	16.07	-1600.85	-37.96	99
315013	5688038	679	55350	53922	12:39:50	55516.39	72.43	16.07	-1593.95	-31.06	99
315013	5688037	680	55341	53914	12:39:52	55516.39	72.43	16.07	-1602.64	-39.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
315013	5688037	680	55345	53917	12:39:54	55516.39	72.43	16.07	-1599.43	-36.54	99
315012	5688038	681	55340	53913	12:39:56	55516.39	72.43	16.07	-1603.76	-40.87	99
315011	5688037	683	55342	53914	12:39:58	55516.39	72.43	16.07	-1602.19	-39.30	99
315011	5688037	682	55342	53915	12:40:00	55516.38	72.43	16.07	-1601.77	-38.88	99
315010	5688036	683	55332	53905	12:40:02	55516.38	72.43	16.07	-1611.85	-48.96	99
315009	5688036	684	55335	53908	12:40:04	55516.38	72.43	16.07	-1608.82	-45.93	99
315008	5688037	683	55332	53904	12:40:06	55516.38	72.43	16.07	-1611.89	-49.00	99
315008	5688036	684	55322	53894	12:40:08	55516.38	72.43	16.07	-1622.61	-59.72	99
315007	5688035	684	55328	53900	12:40:10	55516.37	72.43	16.07	-1615.91	-53.02	99
315006	5688034	682	55333	53905	12:40:12	55516.37	72.43	16.07	-1611.59	-48.70	99
315005	5688032	682	55333	53905	12:40:14	55516.36	72.43	16.07	-1611.61	-48.72	99
315005	5688031	682	55342	53914	12:40:16	55516.35	72.43	16.07	-1602.17	-39.28	99
315004	5688032	680	55335	53907	12:40:18	55516.36	72.43	16.07	-1609.30	-46.41	99
315003	5688033	682	55337	53909	12:40:20	55516.36	72.43	16.07	-1607.40	-44.51	99
315001	5688035	677	55337	53909	12:40:22	55516.36	72.43	16.07	-1607.63	-44.74	99
314999	5688035	675	55334	53906	12:40:24	55516.36	72.43	16.07	-1610.74	-47.85	99
314999	5688035	675	55326	53898	12:40:26	55516.36	72.43	16.07	-1618.01	-55.12	99
314998	5688034	674	55327	53899	12:40:28	55516.35	72.43	16.07	-1617.22	-54.33	99
314997	5688032	674	55320	53892	12:40:30	55516.34	72.43	16.07	-1624.06	-61.17	99
314997	5688029	678	55325	53897	12:40:32	55516.33	72.43	16.07	-1619.34	-56.45	99
314995	5688029	672	55331	53903	12:40:34	55516.33	72.43	16.07	-1613.59	-50.70	99
314995	5688028	672	55324	53896	12:40:36	55516.33	72.43	16.07	-1620.76	-57.87	99
314995	5688028	670	55324	53896	12:40:38	55516.32	72.43	16.07	-1620.45	-57.56	99
314993	5688027	670	55328	53900	12:40:40	55516.32	72.43	16.07	-1616.31	-53.42	99
314993	5688027	669	55341	53913	12:40:42	55516.32	72.43	16.07	-1603.20	-40.31	99
314995	5688026	675	55343	53916	12:40:44	55516.32	72.43	16.07	-1600.79	-37.90	99
314995	5688027	675	55341	53913	12:40:46	55516.32	72.43	16.07	-1603.52	-40.63	99
314994	5688026	675	55326	53898	12:40:48	55516.32	72.43	16.07	-1618.19	-55.30	99
314990	5688026	674	55341	53913	12:40:50	55516.31	72.43	16.07	-1603.64	-40.75	99
314988	5688026	671	55331	53904	12:40:52	55516.30	72.43	16.07	-1612.76	-49.87	99
314987	5688025	672	55332	53904	12:40:54	55516.30	72.43	16.07	-1612.31	-49.42	99
314988	5688025	673	55322	53894	12:40:56	55516.30	72.43	16.07	-1622.06	-59.17	99
314985	5688023	674	55329	53901	12:40:58	55516.29	72.43	16.07	-1615.07	-52.18	99
314984	5688023	673	55335	53907	12:41:00	55516.29	72.43	16.07	-1609.44	-46.55	99
314985	5688022	674	55332	53904	12:41:02	55516.29	72.43	16.07	-1611.87	-48.98	99
314985	5688021	674	55343	53915	12:41:04	55516.28	72.43	16.07	-1601.45	-38.56	99
314985	5688021	675	55336	53909	12:41:06	55516.28	72.43	16.07	-1607.76	-44.87	99
314987	5688022	673	55333	53905	12:41:08	55516.29	72.43	16.07	-1611.01	-48.12	99
314986	5688023	671	55338	53910	12:41:10	55516.29	72.43	16.07	-1606.06	-43.17	99
314984	5688021	672	55343	53915	12:41:12	55516.28	72.43	16.07	-1601.14	-38.25	99
314982	5688020	672	55338	53911	12:41:14	55516.27	72.43	16.07	-1605.61	-42.72	99
314981	5688020	672	55333	53906	12:41:16	55516.27	72.43	16.07	-1610.53	-47.64	99
314980	5688021	671	55335	53908	12:41:18	55516.27	72.43	16.07	-1608.65	-45.76	99
314979	5688021	671	55331	53903	12:41:20	55516.27	72.43	16.07	-1612.97	-50.08	99
314979	5688020	671	55336	53908	12:41:22	55516.27	72.43	16.07	-1608.22	-45.33	99
314980	5688020	670	55334	53907	12:41:24	55516.27	72.43	16.07	-1609.53	-46.64	99
314980	5688020	670	55328	53901	12:41:26	55516.27	72.43	16.07	-1615.54	-52.65	99
314979	5688020	669	55329	53901	12:41:28	55516.26	72.43	16.07	-1615.24	-52.35	99
314978	5688019	668	55333	53906	12:41:30	55516.26	72.43	16.07	-1610.59	-47.70	99
314978	5688020	669	55337	53910	12:41:32	55516.26	72.43	16.07	-1606.45	-43.56	99
314978	5688020	669	55327	53899	12:41:34	55516.26	72.43	16.07	-1617.09	-54.20	99
314978	5688020	668	55331	53903	12:41:36	55516.26	72.43	16.07	-1612.92	-50.03	99
314977	5688020	668	55334	53906	12:41:38	55516.26	72.43	16.07	-1610.18	-47.29	99
314979	5688020	669	55335	53907	12:41:40	55516.27	72.43	16.07	-1608.78	-45.89	99
314979	5688019	669	55335	53908	12:41:42	55516.26	72.43	16.07	-1608.58	-45.69	99
314978	5688021	670	55329	53902	12:41:44	55516.27	72.43	16.07	-1614.45	-51.56	99
314977	5688026	669	55339	53912	12:41:46	55516.28	72.43	16.07	-1604.56	-41.67	99
314978	5688025	671	55335	53908	12:41:48	55516.28	72.43	16.07	-1608.78	-45.89	49
314979	5688027	673	55340	53913	12:41:50	55516.29	72.43	16.07	-1603.57	-40.68	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314976	5688027	670	55335	53908	12:41:52	55516.29	72.43	16.07	-1608.33	-45.44	99
314976	5688024	673	55333	53906	12:41:54	55516.27	72.43	16.07	-1610.52	-47.63	99
314973	5688022	671	55335	53908	12:41:56	55516.26	72.43	16.07	-1608.40	-45.51	99
314972	5688022	671	55335	53908	12:41:58	55516.26	72.43	16.07	-1608.35	-45.46	99
314971	5688023	670	55320	53893	12:42:00	55516.26	72.43	16.07	-1623.43	-60.54	99
314972	5688022	671	55330	53902	12:42:02	55516.26	72.43	16.07	-1614.28	-51.39	99
314971	5688022	671	55329	53902	12:42:04	55516.26	72.43	16.07	-1614.44	-51.55	99
314971	5688022	672	55327	53899	12:42:06	55516.26	72.43	16.07	-1616.88	-53.99	99
314971	5688021	671	55333	53905	12:42:08	55516.25	72.43	16.07	-1611.01	-48.12	99
314972	5688021	672	55346	53919	12:42:10	55516.25	72.43	16.07	-1597.61	-34.72	99
314972	5688021	672	55344	53917	12:42:12	55516.26	72.43	16.07	-1599.69	-36.80	99
314970	5688022	671	55333	53905	12:42:14	55516.26	72.43	16.07	-1611.22	-48.33	99
314971	5688022	672	55349	53922	12:42:16	55516.26	72.43	16.07	-1594.59	-31.70	99
314969	5688022	670	55349	53922	12:42:18	55516.25	72.43	16.07	-1594.65	-31.76	99
314971	5688022	672	55340	53912	12:42:20	55516.26	72.43	16.07	-1604.15	-41.26	99
314970	5688021	671	55333	53905	12:42:22	55516.25	72.43	16.07	-1611.25	-48.36	99
314970	5688021	671	55330	53902	12:42:24	55516.25	72.43	16.07	-1614.12	-51.23	99
314968	5688020	672	55335	53908	12:42:26	55516.25	72.43	16.07	-1608.46	-45.57	99
314968	5688019	672	55330	53902	12:42:28	55516.24	72.43	16.07	-1613.90	-51.01	99
314967	5688018	672	55338	53911	12:42:30	55516.24	72.43	16.07	-1605.63	-42.74	99
314967	5688018	671	55336	53909	12:42:32	55516.24	72.43	16.07	-1607.43	-44.54	99
314967	5688019	671	55342	53914	12:42:34	55516.24	72.43	16.07	-1601.99	-39.10	99
314967	5688019	672	55346	53918	12:42:36	55516.24	72.43	16.07	-1598.09	-35.20	99
314965	5688018	670	55339	53911	12:42:38	55516.23	72.43	16.07	-1605.36	-42.47	99
314965	5688019	670	55348	53920	12:42:40	55516.24	72.43	16.07	-1596.15	-33.26	99
314963	5688019	668	55347	53919	12:42:42	55516.23	72.43	16.07	-1597.19	-34.30	99
314963	5688018	669	55342	53914	12:42:44	55516.23	72.43	16.07	-1601.93	-39.04	99
314963	5688017	674	55356	53928	12:42:46	55516.23	72.43	16.07	-1588.13	-25.24	99
314962	5688016	674	55361	53933	12:42:48	55516.22	72.43	16.07	-1583.23	-20.34	99
314962	5688018	673	55348	53920	12:42:50	55516.22	72.43	16.07	-1596.14	-33.25	99
314962	5688018	674	55342	53914	12:42:52	55516.22	72.43	16.07	-1602.20	-39.31	99
314960	5688016	672	55337	53910	12:42:54	55516.22	72.43	16.07	-1606.52	-43.63	99
314959	5688016	671	55342	53914	12:42:56	55516.21	72.43	16.07	-1602.21	-39.32	99
314959	5688016	671	55346	53918	12:42:58	55516.21	72.43	16.07	-1597.94	-35.05	99
314958	5688015	671	55343	53916	12:43:00	55516.21	72.43	16.07	-1600.47	-37.58	99
314958	5688016	673	55352	53924	12:43:02	55516.21	72.43	16.07	-1592.18	-29.29	99
314956	5688016	668	55347	53919	12:43:04	55516.21	72.43	16.07	-1597.04	-34.15	99
314959	5688015	674	55342	53914	12:43:06	55516.21	72.43	16.07	-1602.23	-39.34	99
314959	5688015	674	55332	53904	12:43:08	55516.21	72.43	16.07	-1611.85	-48.96	99
314959	5688015	674	55337	53909	12:43:10	55516.21	72.43	16.07	-1607.17	-44.28	99
314957	5688014	673	55336	53908	12:43:12	55516.20	72.43	16.07	-1608.23	-45.34	99
314957	5688013	672	55341	53913	12:43:14	55516.20	72.43	16.07	-1602.89	-40.00	99
314955	5688012	670	55342	53914	12:43:16	55516.19	72.43	16.07	-1601.88	-38.99	99
314954	5688012	669	55340	53913	12:43:18	55516.19	72.43	16.07	-1603.37	-40.48	99
314952	5688010	669	55338	53910	12:43:20	55516.18	72.43	16.07	-1606.10	-43.21	99
314951	5688010	669	55340	53913	12:43:22	55516.18	72.43	16.07	-1603.32	-40.43	99
314950	5688010	668	55333	53906	12:43:24	55516.18	72.43	16.07	-1610.40	-47.51	99
314949	5688009	669	55342	53915	12:43:26	55516.17	72.43	16.07	-1601.67	-38.78	99
314949	5688009	669	55340	53913	12:43:28	55516.17	72.43	16.07	-1603.52	-40.63	99
314949	5688009	668	55344	53916	12:43:30	55516.17	72.43	16.07	-1600.17	-37.28	99
314948	5688008	669	55349	53921	12:43:32	55516.16	72.43	16.07	-1594.79	-31.90	99
314948	5688006	669	55348	53921	12:43:34	55516.16	72.43	16.07	-1595.63	-32.74	99
314947	5688005	669	55341	53913	12:43:36	55516.15	72.43	16.07	-1602.77	-39.88	99
314947	5688004	669	55343	53916	12:43:38	55516.15	72.43	16.07	-1600.63	-37.74	99
314947	5688002	669	55344	53917	12:43:40	55516.14	72.43	16.07	-1599.41	-36.52	99
314945	5688003	669	55342	53914	12:43:42	55516.14	72.43	16.07	-1601.71	-38.82	99
314945	5688003	671	55350	53922	12:43:44	55516.14	72.43	16.07	-1594.24	-31.35	99
314945	5688002	671	55343	53915	12:43:46	55516.14	72.43	16.07	-1600.65	-37.76	99
314944	5688002	671	55340	53913	12:43:48	55516.14	72.43	16.07	-1603.54	-40.65	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314942	5688001	670	55341	53914	12:43:50	55516.13	72.43	16.07	-1602.27	-39.38	99
314941	5688000	670	55337	53909	12:43:52	55516.13	72.43	16.07	-1606.78	-43.89	99
314940	5688000	670	55343	53915	12:43:54	55516.12	72.43	16.07	-1601.14	-38.25	99
314938	5688000	670	55339	53911	12:43:56	55516.12	72.43	16.07	-1604.68	-41.79	99
314937	5688000	669	55342	53915	12:43:58	55516.12	72.43	16.07	-1601.50	-38.61	99
314937	5688000	669	55335	53907	12:44:00	55516.12	72.43	16.07	-1609.36	-46.47	99
314936	5688000	669	55335	53908	12:44:02	55516.11	72.43	16.07	-1608.48	-45.59	99
314934	5688001	669	55341	53913	12:44:04	55516.11	72.43	16.07	-1603.01	-40.12	99
314933	5688000	669	55331	53903	12:44:06	55516.11	72.43	16.07	-1612.68	-49.79	99
314932	5687999	669	55338	53910	12:44:08	55516.11	72.43	16.07	-1605.65	-42.76	99
314931	5687999	669	55338	53910	12:44:10	55516.10	72.43	16.07	-1606.11	-43.22	99
314929	5688000	669	55333	53905	12:44:12	55516.10	72.43	16.07	-1610.62	-47.73	99
314928	5688001	669	55337	53909	12:44:14	55516.10	72.43	16.07	-1607.00	-44.11	99
314927	5688002	669	55349	53921	12:44:16	55516.10	72.43	16.07	-1595.21	-32.32	99
314927	5688002	669	55333	53905	12:44:18	55516.10	72.43	16.07	-1611.55	-48.66	99
314926	5688001	669	55332	53904	12:44:20	55516.10	72.43	16.07	-1612.35	-49.46	99
314925	5688001	668	55334	53906	12:44:22	55516.10	72.43	16.07	-1609.81	-46.92	99
314923	5688001	669	55342	53914	12:44:24	55516.09	72.43	16.07	-1602.25	-39.36	99
314922	5688001	669	55338	53910	12:44:26	55516.09	72.43	16.07	-1606.01	-43.12	99
314921	5688001	670	55341	53913	12:44:28	55516.09	72.43	16.07	-1602.98	-40.09	99
314920	5688001	673	55339	53911	12:44:30	55516.09	72.43	16.07	-1605.55	-42.66	99
314919	5688000	673	55339	53911	12:44:32	55516.08	72.43	16.07	-1604.91	-42.02	99
314918	5688000	673	55350	53921	12:44:34	55516.08	72.43	16.07	-1594.76	-31.87	99
314918	5687998	673	55343	53914	12:44:36	55516.07	72.43	16.07	-1601.70	-38.81	99
314917	5687998	672	55344	53916	12:44:38	55516.07	72.43	16.07	-1599.96	-37.07	99
314917	5687996	672	55337	53909	12:44:40	55516.07	72.43	16.07	-1607.22	-44.33	99
314916	5687995	672	55342	53914	12:44:42	55516.06	72.43	16.07	-1602.51	-39.62	99
314916	5687995	673	55346	53918	12:44:44	55516.06	72.43	16.07	-1598.36	-35.47	99
314915	5687994	672	55341	53913	12:44:46	55516.05	72.43	16.07	-1603.46	-40.57	99
314915	5687993	671	55337	53908	12:44:48	55516.05	72.43	16.07	-1607.82	-44.93	99
314915	5687993	670	55339	53911	12:44:50	55516.05	72.43	16.07	-1605.21	-42.32	99
314914	5687992	671	55347	53919	12:44:52	55516.05	72.43	16.07	-1597.50	-34.61	99
314913	5687991	671	55347	53918	12:44:54	55516.04	72.43	16.07	-1597.77	-34.88	99
314912	5687991	669	55346	53918	12:44:56	55516.04	72.43	16.07	-1598.09	-35.20	99
314912	5687991	669	55338	53910	12:44:58	55516.04	72.43	16.07	-1605.87	-42.98	99
314912	5687992	669	55336	53907	12:45:00	55516.04	72.43	16.07	-1608.82	-45.93	99
314914	5687992	671	55334	53905	12:45:02	55516.04	72.43	16.07	-1610.84	-47.95	99
314914	5687991	671	55337	53909	12:45:04	55516.04	72.43	16.07	-1607.31	-44.42	99
314914	5687991	671	55336	53908	12:45:06	55516.04	72.43	16.07	-1608.31	-45.42	99
314914	5687991	671	55338	53910	12:45:08	55516.04	72.43	16.07	-1606.21	-43.32	99
314913	5687991	672	55339	53910	12:45:10	55516.04	72.43	16.07	-1605.91	-43.02	99
314913	5687991	672	55342	53913	12:45:12	55516.04	72.43	16.07	-1602.76	-39.87	99
314913	5687991	672	55346	53918	12:45:14	55516.04	72.43	16.07	-1598.04	-35.15	99
314911	5687990	671	55345	53917	12:45:16	55516.03	72.43	16.07	-1599.45	-36.56	99
314911	5687990	671	55342	53914	12:45:18	55516.03	72.43	16.07	-1601.98	-39.09	99
314909	5687990	670	55354	53925	12:45:20	55516.03	72.43	16.07	-1590.61	-27.72	99
314909	5687990	668	55348	53920	12:45:22	55516.03	72.43	16.07	-1596.45	-33.56	99
314908	5687989	668	55346	53918	12:45:24	55516.02	72.43	16.07	-1598.45	-35.56	99
314908	5687989	669	55340	53912	12:45:26	55516.02	72.43	16.07	-1604.01	-41.12	99
314908	5687988	669	55342	53913	12:45:28	55516.02	72.43	16.07	-1602.73	-39.84	99
314908	5687988	669	55335	53907	12:45:30	55516.02	72.43	16.07	-1609.41	-46.52	99
314908	5687986	669	55337	53909	12:45:32	55516.01	72.43	16.07	-1607.15	-44.26	99
314908	5687985	668	55335	53906	12:45:34	55516.01	72.43	16.07	-1609.70	-46.81	99
314907	5687984	668	55334	53906	12:45:36	55516.00	72.43	16.07	-1610.36	-47.47	99
314907	5687983	668	55333	53905	12:45:38	55516.00	72.42	16.07	-1611.15	-48.26	99
314906	5687982	668	55334	53906	12:45:40	55516.00	72.42	16.07	-1610.47	-47.58	99
314905	5687981	668	55334	53906	12:45:42	55515.99	72.42	16.07	-1609.89	-47.00	99
314905	5687980	668	55336	53908	12:45:44	55515.99	72.42	16.07	-1607.96	-45.07	99
314904	5687979	668	55332	53903	12:45:46	55515.98	72.42	16.07	-1612.56	-49.67	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314904	5687979	668	55334	53906	12:45:48	55515.98	72.42	16.07	-1610.07	-47.18	99
314904	5687978	668	55336	53908	12:45:50	55515.98	72.42	16.07	-1608.29	-45.40	99
314904	5687977	667	55338	53909	12:45:52	55515.98	72.42	16.07	-1606.65	-43.76	99
314904	5687977	668	55336	53908	12:45:54	55515.98	72.42	16.07	-1607.99	-45.10	99
314904	5687975	667	55339	53910	12:45:56	55515.97	72.42	16.07	-1605.65	-42.76	99
314903	5687974	668	55335	53907	12:45:58	55515.96	72.42	16.07	-1609.41	-46.52	99
314901	5687972	668	55342	53914	12:46:00	55515.95	72.42	16.07	-1602.30	-39.41	99
314899	5687971	667	55333	53904	12:46:02	55515.95	72.42	16.07	-1611.65	-48.76	99
314897	5687970	667	55337	53909	12:46:04	55515.94	72.42	16.07	-1607.25	-44.36	99
314895	5687968	667	55336	53907	12:46:06	55515.93	72.42	16.07	-1608.77	-45.88	99
314892	5687967	667	55340	53912	12:46:08	55515.92	72.42	16.07	-1604.03	-41.14	99
314891	5687968	667	55345	53916	12:46:10	55515.92	72.42	16.07	-1599.80	-36.91	99
314889	5687968	667	55345	53916	12:46:12	55515.91	72.42	16.07	-1599.43	-36.54	99
314888	5687970	667	55353	53925	12:46:14	55515.92	72.42	16.07	-1591.26	-28.37	99
314886	5687970	667	55339	53911	12:46:16	55515.92	72.42	16.07	-1604.89	-42.00	99
314885	5687969	668	55342	53914	12:46:18	55515.91	72.42	16.07	-1602.37	-39.48	99
314883	5687969	668	55340	53912	12:46:20	55515.90	72.42	16.07	-1604.37	-41.48	99
314881	5687969	668	55340	53911	12:46:22	55515.90	72.42	16.07	-1604.55	-41.66	99
314880	5687971	667	55344	53916	12:46:24	55515.91	72.42	16.07	-1599.95	-37.06	99
314878	5687971	668	55348	53920	12:46:26	55515.90	72.42	16.07	-1596.03	-33.14	99
314877	5687970	668	55353	53925	12:46:28	55515.90	72.42	16.07	-1591.40	-28.51	99
314877	5687968	667	55344	53916	12:46:30	55515.89	72.42	16.07	-1599.87	-36.98	99
314877	5687966	667	55345	53916	12:46:32	55515.88	72.42	16.07	-1599.57	-36.68	99
314875	5687964	666	55341	53912	12:46:34	55515.88	72.42	16.07	-1603.59	-40.70	99
314873	5687963	666	55345	53917	12:46:36	55515.87	72.42	16.07	-1599.05	-36.16	99
314871	5687963	666	55349	53920	12:46:38	55515.86	72.42	16.07	-1595.45	-32.56	99
314869	5687963	666	55336	53908	12:46:40	55515.86	72.42	16.07	-1608.02	-45.13	99
314868	5687961	666	55335	53907	12:46:42	55515.85	72.42	16.07	-1609.09	-46.20	99
314866	5687960	666	55335	53907	12:46:44	55515.84	72.42	16.07	-1609.29	-46.40	99
314864	5687961	666	55337	53908	12:46:46	55515.84	72.42	16.07	-1607.65	-44.76	99
314862	5687961	666	55336	53907	12:46:48	55515.84	72.42	16.07	-1608.63	-45.74	99
314860	5687961	666	55327	53899	12:46:50	55515.83	72.42	16.07	-1616.74	-53.85	99
314858	5687961	667	55330	53902	12:46:52	55515.83	72.42	16.07	-1614.23	-51.34	99
314858	5687962	667	55326	53898	12:46:54	55515.83	72.42	16.07	-1617.85	-54.96	99
314859	5687961	669	55322	53894	12:46:56	55515.83	72.42	16.07	-1621.87	-58.98	99
314859	5687961	672	55323	53895	12:46:58	55515.83	72.42	16.07	-1621.27	-58.38	99
314859	5687960	672	55323	53894	12:47:00	55515.83	72.42	16.07	-1621.48	-58.59	99
314858	5687961	672	55324	53896	12:47:02	55515.83	72.42	16.07	-1620.28	-57.39	99
314858	5687961	671	55323	53895	12:47:04	55515.83	72.42	16.07	-1620.97	-58.08	99
314857	5687960	671	55324	53895	12:47:06	55515.83	72.42	16.07	-1620.37	-57.48	99
314855	5687960	672	55333	53905	12:47:08	55515.82	72.42	16.07	-1610.86	-47.97	99
314854	5687959	671	55325	53896	12:47:10	55515.81	72.42	16.07	-1619.34	-56.45	99
314852	5687958	671	55325	53897	12:47:12	55515.81	72.42	16.07	-1619.07	-56.18	99
314849	5687958	671	55329	53901	12:47:14	55515.80	72.42	16.07	-1614.66	-51.77	99
314846	5687959	671	55331	53903	12:47:16	55515.80	72.42	16.07	-1613.05	-50.16	99
314845	5687960	671	55340	53912	12:47:18	55515.80	72.42	16.07	-1603.97	-41.08	99
314846	5687961	668	55340	53911	12:47:20	55515.81	72.42	16.07	-1604.60	-41.71	99
314845	5687961	670	55339	53910	12:47:22	55515.81	72.42	16.07	-1605.56	-42.67	99
314845	5687962	670	55339	53911	12:47:24	55515.81	72.42	16.07	-1605.19	-42.30	99
314845	5687963	669	55346	53917	12:47:26	55515.81	72.42	16.07	-1598.52	-35.63	99
314843	5687963	671	55341	53913	12:47:28	55515.81	72.42	16.07	-1602.73	-39.84	99
314841	5687961	672	55341	53913	12:47:30	55515.80	72.42	16.07	-1602.92	-40.03	99
314839	5687961	672	55344	53916	12:47:32	55515.79	72.42	16.07	-1599.88	-36.99	99
314839	5687961	671	55340	53911	12:47:34	55515.79	72.42	16.07	-1604.36	-41.47	99
314837	5687961	671	55339	53910	12:47:36	55515.79	72.42	16.07	-1605.36	-42.47	99
314837	5687961	671	55337	53908	12:47:38	55515.79	72.42	16.07	-1607.61	-44.72	99
314835	5687961	670	55340	53911	12:47:40	55515.79	72.42	16.07	-1604.66	-41.77	99
314834	5687960	671	55336	53908	12:47:42	55515.78	72.42	16.07	-1608.14	-45.25	99
314834	5687959	671	55336	53907	12:47:44	55515.77	72.42	16.07	-1608.54	-45.65	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314832	5687959	670	55351	53922	12:47:46	55515.77	72.42	16.07	-1593.54	-30.65	99
314831	5687958	670	55331	53902	12:47:48	55515.77	72.42	16.07	-1613.60	-50.71	99
314832	5687956	670	55341	53912	12:47:50	55515.76	72.42	16.07	-1603.67	-40.78	99
314830	5687955	669	55348	53919	12:47:52	55515.76	72.42	16.07	-1596.66	-33.77	99
314829	5687955	669	55342	53914	12:47:54	55515.75	72.42	16.07	-1602.02	-39.13	99
314828	5687954	669	55336	53908	12:47:56	55515.75	72.42	16.07	-1607.83	-44.94	99
314826	5687953	669	55336	53907	12:47:58	55515.74	72.42	16.07	-1608.56	-45.67	99
314825	5687952	669	55335	53907	12:48:00	55515.74	72.42	16.07	-1609.17	-46.28	99
314824	5687951	668	55333	53904	12:48:02	55515.73	72.42	16.07	-1611.26	-48.37	99
314822	5687950	668	55335	53906	12:48:04	55515.72	72.42	16.07	-1609.36	-46.47	99
314820	5687950	668	55350	53922	12:48:06	55515.72	72.42	16.07	-1594.13	-31.24	99
314819	5687949	668	55351	53922	12:48:08	55515.71	72.42	16.07	-1593.22	-30.33	99
314820	5687950	667	55337	53908	12:48:10	55515.72	72.42	16.07	-1607.82	-44.93	99
314819	5687951	666	55342	53913	12:48:12	55515.72	72.42	16.07	-1602.75	-39.86	99
314818	5687950	667	55342	53913	12:48:14	55515.71	72.42	16.07	-1602.87	-39.98	99
314817	5687949	667	55353	53924	12:48:16	55515.71	72.42	16.07	-1591.64	-28.75	99
314816	5687948	667	55347	53919	12:48:18	55515.70	72.42	16.07	-1597.12	-34.23	99
314816	5687948	667	55341	53913	12:48:20	55515.70	72.42	16.07	-1603.12	-40.23	99
314815	5687948	667	55351	53923	12:48:22	55515.70	72.42	16.07	-1593.06	-30.17	99
314815	5687948	667	55359	53930	12:48:24	55515.70	72.42	16.07	-1585.91	-23.02	99
314813	5687948	666	55347	53918	12:48:26	55515.70	72.42	16.07	-1597.74	-34.85	99
314811	5687948	664	55354	53925	12:48:28	55515.69	72.42	16.07	-1590.70	-27.81	99
314810	5687944	671	55348	53919	12:48:30	55515.68	72.42	16.07	-1596.39	-33.50	99
314809	5687942	670	55345	53917	12:48:32	55515.67	72.42	16.07	-1599.00	-36.11	99
314807	5687942	669	55360	53931	12:48:34	55515.67	72.42	16.07	-1584.40	-21.51	99
314806	5687942	669	55345	53916	12:48:36	55515.67	72.42	16.07	-1599.52	-36.63	99
314806	5687942	669	55348	53919	12:48:38	55515.66	72.42	16.07	-1596.59	-33.70	99
314805	5687940	669	55346	53917	12:48:40	55515.66	72.42	16.07	-1598.53	-35.64	99
314804	5687940	669	55340	53912	12:48:42	55515.66	72.42	16.07	-1604.04	-41.15	99
314802	5687940	669	55352	53923	12:48:44	55515.65	72.42	16.07	-1592.35	-29.46	99
314801	5687940	667	55351	53922	12:48:46	55515.65	72.42	16.07	-1593.19	-30.30	99
314801	5687939	666	55349	53921	12:48:48	55515.65	72.42	16.07	-1594.97	-32.08	99
314800	5687938	666	55335	53906	12:48:50	55515.64	72.42	16.07	-1609.52	-46.63	99
314798	5687937	667	55338	53910	12:48:52	55515.63	72.42	16.07	-1606.05	-43.16	99
314797	5687937	666	55339	53910	12:48:54	55515.63	72.42	16.07	-1605.52	-42.63	99
314796	5687936	666	55337	53909	12:48:56	55515.63	72.42	16.07	-1607.10	-44.21	99
314796	5687936	666	55333	53904	12:48:58	55515.63	72.42	16.07	-1611.16	-48.27	99
314796	5687935	666	55329	53901	12:49:00	55515.62	72.42	16.07	-1614.81	-51.92	99
314794	5687935	665	55341	53913	12:49:02	55515.62	72.42	16.07	-1602.99	-40.10	99
314793	5687935	666	55333	53905	12:49:04	55515.62	72.42	16.07	-1610.73	-47.84	99
314791	5687936	666	55338	53909	12:49:06	55515.62	72.42	16.07	-1606.51	-43.62	99
314791	5687935	666	55337	53908	12:49:08	55515.61	72.42	16.07	-1607.66	-44.77	99
314790	5687935	667	55330	53901	12:49:10	55515.61	72.42	16.07	-1614.52	-51.63	99
314791	5687934	667	55337	53908	12:49:12	55515.61	72.42	16.07	-1607.68	-44.79	99
314790	5687932	667	55338	53909	12:49:14	55515.60	72.42	16.07	-1606.36	-43.47	99
314787	5687932	667	55330	53902	12:49:18	55515.59	72.42	16.07	-1613.87	-50.98	99
314787	5687931	666	55325	53897	12:49:20	55515.59	72.42	16.07	-1618.98	-56.09	99
314785	5687934	665	55337	53908	12:49:22	55515.60	72.42	16.07	-1607.27	-44.38	99
314782	5687933	665	55333	53904	12:49:24	55515.59	72.42	16.07	-1611.26	-48.37	99
314780	5687932	662	55336	53907	12:49:26	55515.58	72.42	16.07	-1608.18	-45.29	99
314776	5687933	659	55327	53898	12:49:28	55515.57	72.42	16.07	-1617.17	-54.28	99
314775	5687934	655	55336	53907	12:49:30	55515.58	72.42	16.07	-1608.51	-45.62	99
314778	5687935	658	55338	53910	12:49:32	55515.59	72.42	16.07	-1606.08	-43.19	99
314777	5687935	655	55327	53898	12:49:34	55515.59	72.42	16.07	-1617.56	-54.67	99
314777	5687933	658	55336	53907	12:49:36	55515.58	72.42	16.07	-1608.34	-45.45	99
314776	5687934	658	55330	53901	12:49:38	55515.58	72.42	16.07	-1614.66	-51.77	99
314776	5687934	658	55333	53904	12:49:40	55515.58	72.42	16.07	-1611.09	-48.20	99
314776	5687932	659	55328	53900	12:49:42	55515.57	72.42	16.07	-1615.97	-53.08	99
314779	5687928	670	55325	53896	12:49:44	55515.56	72.42	16.07	-1619.72	-56.83	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314778	5687928	669	55333	53904	12:49:46	55515.56	72.42	16.07	-1611.09	-48.20	99
314777	5687929	669	55335	53906	12:49:48	55515.56	72.42	16.07	-1609.37	-46.48	99
314776	5687928	669	55332	53903	12:49:50	55515.56	72.42	16.07	-1612.90	-50.01	99
314775	5687929	670	55330	53901	12:49:52	55515.56	72.42	16.07	-1614.61	-51.72	99
314774	5687929	671	55335	53906	12:49:54	55515.56	72.42	16.07	-1609.95	-47.06	99
314773	5687929	671	55327	53898	12:49:56	55515.56	72.42	16.07	-1617.24	-54.35	99
314772	5687928	667	55327	53898	12:49:58	55515.55	72.42	16.07	-1617.24	-54.35	99
314771	5687928	666	55342	53913	12:50:00	55515.55	72.42	16.07	-1602.67	-39.78	99
314771	5687926	665	55337	53908	12:50:02	55515.54	72.42	16.07	-1607.18	-44.29	99
314771	5687925	665	55332	53903	12:50:04	55515.54	72.42	16.07	-1612.97	-50.08	99
314771	5687923	667	55328	53899	12:50:06	55515.53	72.42	16.07	-1616.76	-53.87	99
314770	5687922	668	55331	53902	12:50:08	55515.53	72.42	16.07	-1613.21	-50.32	99
314770	5687923	667	55331	53902	12:50:10	55515.53	72.42	16.07	-1613.96	-51.07	99
314769	5687923	666	55338	53909	12:50:12	55515.53	72.42	16.07	-1606.43	-43.54	99
314769	5687922	666	55323	53894	12:50:14	55515.52	72.42	16.07	-1621.78	-58.89	99
314769	5687921	666	55327	53898	12:50:16	55515.52	72.42	16.07	-1617.87	-54.98	99
314769	5687922	666	55331	53902	12:50:18	55515.52	72.42	16.07	-1613.81	-50.92	99
314769	5687921	667	55324	53895	12:50:20	55515.52	72.42	16.07	-1620.91	-58.02	99
314766	5687923	663	55322	53893	12:50:22	55515.52	72.42	16.07	-1622.90	-60.01	99
314767	5687923	666	55325	53896	12:50:24	55515.52	72.42	16.07	-1619.41	-56.52	99
314764	5687922	666	55337	53908	12:50:26	55515.52	72.42	16.07	-1607.18	-44.29	99
314763	5687921	665	55324	53895	12:50:28	55515.51	72.42	16.07	-1620.77	-57.88	99
314762	5687922	666	55336	53907	12:50:30	55515.51	72.42	16.07	-1608.67	-45.78	99
314761	5687922	664	55331	53902	12:50:32	55515.51	72.42	16.07	-1613.67	-50.78	99
314760	5687922	665	55332	53903	12:50:34	55515.51	72.42	16.07	-1612.44	-49.55	99
314762	5687920	670	55331	53901	12:50:36	55515.51	72.42	16.07	-1614.07	-51.18	99
314761	5687920	669	55335	53906	12:50:38	55515.50	72.42	16.07	-1609.69	-46.80	99
314760	5687920	666	55332	53903	12:50:40	55515.50	72.42	16.07	-1612.95	-50.06	99
314759	5687920	668	55329	53900	12:50:42	55515.50	72.42	16.07	-1615.75	-52.86	99
314758	5687919	667	55320	53891	12:50:44	55515.50	72.42	16.07	-1624.78	-61.89	99
314759	5687917	670	55323	53893	12:50:46	55515.49	72.42	16.07	-1622.22	-59.33	99
314757	5687917	668	55332	53903	12:50:48	55515.49	72.42	16.07	-1612.51	-49.62	99
314756	5687915	669	55328	53899	12:50:50	55515.48	72.42	16.07	-1616.25	-53.36	99
314755	5687914	669	55333	53903	12:50:52	55515.47	72.42	16.07	-1612.03	-49.14	99
314754	5687913	670	55320	53891	12:50:54	55515.46	72.42	16.07	-1624.56	-61.67	99
314751	5687912	671	55330	53901	12:50:56	55515.46	72.42	16.07	-1614.76	-51.87	99
314751	5687912	669	55323	53894	12:50:58	55515.46	72.42	16.07	-1621.65	-58.76	99
314750	5687912	669	55329	53900	12:51:00	55515.45	72.42	16.07	-1615.82	-52.93	99
314750	5687912	669	55323	53894	12:51:02	55515.46	72.42	16.07	-1621.75	-58.86	99
314751	5687911	674	55325	53896	12:51:04	55515.45	72.42	16.07	-1619.33	-56.44	99
314752	5687911	674	55322	53892	12:51:06	55515.45	72.42	16.07	-1623.10	-60.21	99
314752	5687910	676	55322	53893	12:51:08	55515.45	72.42	16.07	-1622.44	-59.55	99
314752	5687910	675	55321	53891	12:51:10	55515.45	72.42	16.07	-1624.22	-61.33	99
314752	5687910	676	55328	53899	12:51:12	55515.45	72.42	16.07	-1616.32	-53.43	99
314751	5687909	676	55316	53887	12:51:14	55515.45	72.42	16.07	-1628.55	-65.66	99
314751	5687910	675	55324	53895	12:51:16	55515.45	72.42	16.07	-1620.61	-57.72	99
314750	5687910	675	55320	53890	12:51:18	55515.45	72.42	16.07	-1624.98	-62.09	99
314751	5687909	677	55323	53894	12:51:20	55515.45	72.42	16.07	-1621.64	-58.75	99
314751	5687909	677	55317	53887	12:51:22	55515.45	72.42	16.07	-1628.20	-65.31	99
314751	5687909	676	55324	53895	12:51:24	55515.45	72.42	16.07	-1620.48	-57.59	99
314751	5687909	676	55326	53896	12:51:26	55515.45	72.42	16.07	-1619.07	-56.18	99
314750	5687909	677	55326	53897	12:51:28	55515.44	72.42	16.07	-1618.77	-55.88	99
314750	5687909	676	55326	53896	12:51:30	55515.44	72.42	16.07	-1619.18	-56.29	99
314750	5687908	677	55326	53896	12:51:32	55515.44	72.42	16.07	-1619.08	-56.19	99
314750	5687908	677	55325	53895	12:51:34	55515.44	72.42	16.07	-1620.06	-57.17	99
314749	5687908	677	55327	53897	12:51:36	55515.44	72.42	16.07	-1618.04	-55.15	99
314749	5687908	678	55327	53897	12:51:38	55515.44	72.42	16.07	-1617.99	-55.10	99
314749	5687907	679	55327	53897	12:51:40	55515.44	72.42	16.07	-1618.11	-55.22	99
314750	5687908	678	55322	53892	12:51:42	55515.44	72.42	16.07	-1623.30	-60.41	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314750	5687908	679	55324	53894	12:51:44	55515.44	72.42	16.07	-1621.33	-58.44	99
314750	5687907	679	55329	53900	12:51:46	55515.44	72.42	16.07	-1615.63	-52.74	99
314750	5687908	678	55330	53900	12:51:48	55515.44	72.42	16.07	-1615.38	-52.49	99
314751	5687908	677	55329	53900	12:51:50	55515.44	72.42	16.07	-1615.50	-52.61	99
314751	5687909	677	55330	53900	12:51:52	55515.44	72.42	16.07	-1615.34	-52.45	99
314751	5687909	676	55329	53900	12:51:54	55515.45	72.42	16.07	-1615.77	-52.88	99
314751	5687909	676	55328	53898	12:51:56	55515.45	72.42	16.07	-1617.33	-54.44	99
314751	5687909	676	55327	53898	12:51:58	55515.45	72.42	16.07	-1617.56	-54.67	99
314751	5687909	675	55327	53898	12:52:00	55515.45	72.42	16.07	-1617.55	-54.66	99
314751	5687909	675	55327	53898	12:52:02	55515.45	72.42	16.07	-1617.83	-54.94	99
314751	5687911	672	55327	53898	12:52:04	55515.45	72.42	16.07	-1617.79	-54.90	99
314751	5687911	670	55327	53898	12:52:06	55515.45	72.42	16.07	-1617.77	-54.88	99
314751	5687912	668	55327	53898	12:52:08	55515.45	72.42	16.07	-1617.74	-54.85	99
314750	5687912	667	55327	53898	12:52:10	55515.45	72.42	16.07	-1617.84	-54.95	99
314750	5687912	667	55327	53897	12:52:12	55515.45	72.42	16.07	-1618.19	-55.30	99
314750	5687912	666	55327	53898	12:52:14	55515.46	72.42	16.07	-1617.86	-54.97	99
314750	5687912	666	55327	53898	12:52:16	55515.46	72.42	16.07	-1617.61	-54.72	99
314750	5687912	666	55327	53898	12:52:18	55515.46	72.42	16.07	-1617.87	-54.98	99
314750	5687912	666	55326	53896	12:52:20	55515.45	72.42	16.07	-1619.12	-56.23	99
314750	5687912	667	55320	53891	12:52:22	55515.45	72.42	16.07	-1624.71	-61.82	99
314751	5687912	667	55319	53889	12:52:24	55515.45	72.42	16.07	-1626.00	-63.11	99
314751	5687911	667	55324	53894	12:52:26	55515.45	72.42	16.07	-1621.24	-58.35	99
314751	5687911	667	55324	53895	12:52:28	55515.45	72.42	16.07	-1620.82	-57.93	99
314751	5687911	667	55324	53894	12:52:30	55515.45	72.42	16.07	-1621.04	-58.15	99
314751	5687911	667	55331	53901	12:52:32	55515.45	72.42	16.07	-1614.32	-51.43	99
314751	5687911	667	55330	53900	12:52:34	55515.45	72.42	16.07	-1615.46	-52.57	99
314751	5687911	667	55326	53896	12:52:36	55515.45	72.42	16.07	-1619.27	-56.38	99
314751	5687911	668	55328	53899	12:52:38	55515.45	72.42	16.07	-1616.89	-54.00	99
314751	5687911	668	55324	53894	12:52:40	55515.45	72.42	16.07	-1621.19	-58.30	99
314751	5687912	667	55325	53895	12:52:42	55515.46	72.42	16.07	-1620.37	-57.48	99
314751	5687912	667	55325	53895	12:52:44	55515.46	72.42	16.07	-1620.51	-57.62	99
314751	5687912	668	55324	53895	12:52:46	55515.46	72.42	16.07	-1620.89	-58.00	99
314751	5687912	669	55329	53899	12:52:48	55515.46	72.42	16.07	-1616.39	-53.50	99
314752	5687912	669	55330	53901	12:52:50	55515.46	72.42	16.07	-1614.96	-52.07	99
314752	5687912	669	55325	53896	12:52:52	55515.46	72.42	16.07	-1619.72	-56.83	99
314752	5687912	669	55319	53889	12:52:54	55515.46	72.42	16.07	-1626.69	-63.80	99
314752	5687912	669	55326	53896	12:52:56	55515.46	72.42	16.07	-1619.54	-56.65	99
314751	5687912	669	55324	53894	12:52:58	55515.46	72.42	16.07	-1621.16	-58.27	99
314752	5687912	669	55327	53897	12:53:00	55515.46	72.42	16.07	-1618.60	-55.71	99
314752	5687912	669	55328	53898	12:53:02	55515.46	72.42	16.07	-1617.42	-54.53	99
314752	5687912	669	55325	53895	12:53:04	55515.46	72.42	16.07	-1620.65	-57.76	99
314752	5687912	669	55325	53895	12:53:06	55515.46	72.42	16.07	-1620.40	-57.51	99
314752	5687912	669	55326	53896	12:53:08	55515.46	72.42	16.07	-1619.38	-56.49	99
314752	5687912	668	55327	53897	12:53:10	55515.46	72.42	16.07	-1618.31	-55.42	99
314752	5687912	668	55320	53891	12:53:12	55515.46	72.42	16.07	-1624.96	-62.07	99
314755	5687912	669	55319	53889	12:53:14	55515.46	72.42	16.07	-1626.54	-63.65	99
314753	5687911	672	55321	53891	12:53:16	55515.46	72.42	16.07	-1624.15	-61.26	99
314753	5687912	669	55323	53893	12:53:18	55515.46	72.42	16.07	-1622.07	-59.18	99
314753	5687907	678	55320	53890	12:53:20	55515.44	72.42	16.07	-1625.78	-62.89	99
314752	5687908	677	55319	53889	12:53:22	55515.45	72.42	16.07	-1626.84	-63.95	99
314752	5687910	675	55326	53896	12:53:24	55515.45	72.42	16.07	-1619.59	-56.70	99
314753	5687908	680	55318	53888	12:53:26	55515.45	72.42	16.07	-1627.35	-64.46	99
314753	5687908	679	55323	53893	12:53:28	55515.45	72.42	16.07	-1622.37	-59.48	99
314753	5687909	678	55323	53893	12:53:30	55515.45	72.42	16.07	-1622.72	-59.83	99
314752	5687909	678	55324	53895	12:53:32	55515.45	72.42	16.07	-1620.90	-58.01	99
314752	5687909	677	55326	53896	12:53:34	55515.45	72.42	16.07	-1619.73	-56.84	99
314751	5687909	677	55324	53894	12:53:36	55515.45	72.42	16.07	-1620.98	-58.09	99
314751	5687908	678	55335	53905	12:53:38	55515.44	72.42	16.07	-1610.79	-47.90	99
314751	5687908	677	55332	53902	12:53:40	55515.44	72.42	16.07	-1613.81	-50.92	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314751	5687908	677	55331	53901	12:53:42	55515.44	72.42	16.07	-1614.46	-51.57	99
314751	5687908	678	55330	53900	12:53:44	55515.44	72.42	16.07	-1615.67	-52.78	99
314751	5687908	678	55329	53900	12:53:46	55515.44	72.42	16.07	-1615.89	-53.00	99
314751	5687907	678	55331	53901	12:53:48	55515.44	72.42	16.07	-1614.57	-51.68	99
314751	5687907	678	55337	53907	12:53:50	55515.44	72.42	16.07	-1607.99	-45.10	99
314751	5687907	677	55326	53896	12:53:54	55515.44	72.42	16.07	-1619.12	-56.23	99
314751	5687907	677	55325	53895	12:53:56	55515.44	72.42	16.07	-1620.26	-57.37	99
314751	5687907	677	55328	53898	12:53:58	55515.44	72.42	16.07	-1617.48	-54.59	99
314751	5687907	676	55327	53897	12:54:00	55515.44	72.42	16.07	-1618.17	-55.28	99
314751	5687907	676	55327	53897	12:54:02	55515.44	72.42	16.07	-1618.30	-55.41	99
314751	5687907	675	55327	53897	12:54:04	55515.44	72.42	16.07	-1618.32	-55.43	99
314751	5687907	675	55327	53897	12:54:06	55515.44	72.42	16.07	-1618.30	-55.41	99
314751	5687907	675	55327	53897	12:54:08	55515.44	72.42	16.07	-1618.17	-55.28	99
314751	5687907	674	55327	53897	12:54:10	55515.44	72.42	16.07	-1618.01	-55.12	99
314750	5687907	674	55330	53900	12:54:12	55515.44	72.42	16.07	-1615.67	-52.78	99
314750	5687907	674	55322	53892	12:54:14	55515.44	72.42	16.07	-1623.30	-60.41	99
314750	5687907	674	55327	53897	12:54:16	55515.44	72.42	16.07	-1618.62	-55.73	99
314750	5687907	674	55326	53897	12:54:18	55515.44	72.42	16.07	-1618.88	-55.99	99
314750	5687907	673	55328	53899	12:54:20	55515.44	72.42	16.07	-1616.88	-53.99	99
314750	5687907	673	55326	53896	12:54:22	55515.44	72.42	16.07	-1619.43	-56.54	99
314750	5687907	673	55337	53907	12:54:24	55515.44	72.42	16.07	-1608.72	-45.83	99
314750	5687907	674	55338	53908	12:54:26	55515.44	72.42	16.07	-1607.86	-44.97	99
314750	5687907	673	55332	53902	12:54:28	55515.44	72.42	16.07	-1613.52	-50.63	99
314751	5687907	674	55337	53907	12:54:30	55515.44	72.42	16.07	-1608.20	-45.31	99
314751	5687907	674	55323	53893	12:54:32	55515.44	72.42	16.07	-1622.71	-59.82	99
314752	5687906	676	55323	53893	12:54:34	55515.44	72.42	16.07	-1621.99	-59.10	99
314752	5687906	676	55326	53896	12:54:36	55515.44	72.42	16.07	-1619.67	-56.78	99
314752	5687906	676	55317	53887	12:54:38	55515.44	72.42	16.07	-1628.46	-65.57	99
314752	5687906	677	55317	53887	12:54:40	55515.44	72.42	16.07	-1628.40	-65.51	99
314753	5687906	677	55317	53887	12:54:42	55515.44	72.42	16.07	-1628.25	-65.36	99
314753	5687906	677	55321	53891	12:54:44	55515.44	72.42	16.07	-1624.15	-61.26	99
314753	5687906	677	55324	53894	12:54:46	55515.44	72.42	16.07	-1620.97	-58.08	99
314753	5687906	676	55321	53891	12:54:48	55515.44	72.42	16.07	-1624.81	-61.92	99
314753	5687906	677	55318	53888	12:54:50	55515.44	72.42	16.07	-1627.18	-64.29	99
314753	5687906	677	55319	53889	12:54:52	55515.44	72.42	16.07	-1626.86	-63.97	99
314753	5687906	676	55317	53887	12:54:54	55515.44	72.42	16.07	-1628.67	-65.78	99
314753	5687906	676	55320	53890	12:54:56	55515.44	72.42	16.07	-1625.73	-62.84	99
314753	5687906	676	55317	53887	12:54:58	55515.44	72.42	16.07	-1628.34	-65.45	99
314753	5687906	675	55328	53898	12:55:00	55515.44	72.42	16.07	-1617.29	-54.40	99
314753	5687906	675	55318	53888	12:55:02	55515.44	72.42	16.07	-1627.74	-64.85	99
314753	5687907	675	55317	53887	12:55:04	55515.44	72.42	16.07	-1628.63	-65.74	99
314753	5687907	675	55316	53886	12:55:06	55515.44	72.42	16.07	-1629.69	-66.80	99
314753	5687907	675	55329	53899	12:55:08	55515.44	72.42	16.07	-1616.58	-53.69	99
314752	5687907	676	55320	53890	12:55:10	55515.44	72.42	16.07	-1625.65	-62.76	99
314752	5687907	677	55318	53888	12:55:12	55515.44	72.42	16.07	-1627.13	-64.24	99
314752	5687908	677	55325	53896	12:55:14	55515.44	72.42	16.07	-1619.91	-57.02	99
314752	5687908	677	55323	53893	12:55:16	55515.44	72.42	16.07	-1622.20	-59.31	99
314752	5687908	676	55323	53893	12:55:18	55515.44	72.42	16.07	-1622.08	-59.19	99
314752	5687909	675	55319	53889	12:55:20	55515.45	72.42	16.07	-1626.33	-63.44	99
314751	5687910	674	55328	53898	12:55:22	55515.45	72.42	16.07	-1616.99	-54.10	99
314751	5687910	674	55324	53894	12:55:24	55515.45	72.42	16.07	-1621.41	-58.52	99
314751	5687910	674	55320	53890	12:55:26	55515.45	72.42	16.07	-1625.24	-62.35	99
314751	5687910	673	55317	53887	12:55:28	55515.45	72.42	16.07	-1628.59	-65.70	99
314751	5687910	673	55328	53898	12:55:30	55515.45	72.42	16.07	-1617.05	-54.16	99
314751	5687910	673	55327	53897	12:55:32	55515.45	72.42	16.07	-1618.85	-55.96	99
314751	5687911	673	55317	53887	12:55:34	55515.45	72.42	16.07	-1628.55	-65.66	99
314751	5687912	670	55325	53895	12:55:36	55515.46	72.42	16.07	-1620.66	-57.77	99
314751	5687912	670	55325	53895	12:55:38	55515.46	72.42	16.07	-1620.24	-57.35	99
314751	5687913	669	55325	53896	12:55:40	55515.46	72.42	16.07	-1619.86	-56.97	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314751	5687913	669	55326	53896	12:55:42	55515.46	72.42	16.07	-1619.72	-56.83	99
314750	5687913	670	55322	53892	12:55:44	55515.46	72.42	16.07	-1623.75	-60.86	99
314750	5687913	670	55324	53894	12:55:46	55515.46	72.42	16.07	-1621.37	-58.48	99
314750	5687913	669	55326	53896	12:55:48	55515.46	72.42	16.07	-1619.54	-56.65	99
314750	5687913	669	55320	53890	12:55:50	55515.46	72.42	16.07	-1625.01	-62.12	99
314751	5687913	670	55321	53891	12:55:52	55515.46	72.42	16.07	-1624.33	-61.44	99
314751	5687913	670	55320	53890	12:55:54	55515.46	72.42	16.07	-1625.54	-62.65	99
314752	5687912	671	55320	53890	12:55:56	55515.46	72.42	16.07	-1625.75	-62.86	99
314752	5687912	671	55320	53890	12:55:58	55515.46	72.42	16.07	-1625.80	-62.91	99
314752	5687912	671	55321	53891	12:56:00	55515.46	72.42	16.07	-1624.30	-61.41	99
314752	5687912	672	55322	53892	12:56:02	55515.46	72.42	16.07	-1623.70	-60.81	99
314753	5687912	672	55328	53898	12:56:04	55515.46	72.42	16.07	-1617.76	-54.87	99
314753	5687912	673	55328	53898	12:56:06	55515.46	72.42	16.07	-1617.68	-54.79	99
314754	5687912	673	55327	53897	12:56:08	55515.46	72.42	16.07	-1618.33	-55.44	99
314754	5687912	673	55327	53897	12:56:10	55515.46	72.42	16.07	-1618.71	-55.82	99
314754	5687911	674	55327	53897	12:56:12	55515.46	72.42	16.07	-1618.45	-55.56	99
314754	5687911	674	55327	53897	12:56:14	55515.46	72.42	16.07	-1618.48	-55.59	99
314754	5687911	674	55326	53896	12:56:16	55515.46	72.42	16.07	-1619.03	-56.14	99
314754	5687911	675	55327	53897	12:56:18	55515.46	72.42	16.07	-1618.83	-55.94	99
314754	5687911	675	55328	53898	12:56:20	55515.46	72.42	16.07	-1617.01	-54.12	99
314754	5687911	675	55323	53893	12:56:22	55515.46	72.42	16.07	-1622.71	-59.82	99
314754	5687911	675	55323	53893	12:56:24	55515.46	72.42	16.07	-1622.49	-59.60	99
314754	5687911	675	55323	53893	12:56:26	55515.46	72.42	16.07	-1622.53	-59.64	99
314754	5687910	675	55323	53893	12:56:28	55515.46	72.42	16.07	-1622.52	-59.63	99
314754	5687910	676	55325	53895	12:56:30	55515.46	72.42	16.07	-1620.75	-57.86	99
314754	5687910	676	55320	53890	12:56:32	55515.46	72.42	16.07	-1625.48	-62.59	99
314754	5687910	676	55320	53890	12:56:34	55515.46	72.42	16.07	-1625.02	-62.13	99
314753	5687910	676	55321	53891	12:56:36	55515.46	72.42	16.07	-1624.01	-61.12	99
314753	5687910	675	55321	53891	12:56:38	55515.46	72.42	16.07	-1624.28	-61.39	99
314753	5687910	675	55317	53887	12:56:40	55515.46	72.42	16.07	-1628.18	-65.29	99
314753	5687910	675	55325	53895	12:56:42	55515.45	72.42	16.07	-1620.25	-57.36	99
314753	5687910	675	55317	53887	12:56:44	55515.45	72.42	16.07	-1628.35	-65.46	99
314753	5687911	675	55331	53901	12:56:46	55515.45	72.42	16.07	-1614.29	-51.40	99
314752	5687911	674	55331	53901	12:56:48	55515.45	72.42	16.07	-1614.33	-51.44	99
314752	5687911	674	55331	53901	12:56:50	55515.46	72.42	16.07	-1614.65	-51.76	99
314752	5687911	673	55329	53899	12:56:52	55515.46	72.42	16.07	-1615.98	-53.09	99
314752	5687911	673	55329	53899	12:56:54	55515.46	72.42	16.07	-1616.21	-53.32	99
314751	5687912	672	55329	53899	12:56:56	55515.46	72.42	16.07	-1616.46	-53.57	99
314751	5687912	672	55329	53899	12:56:58	55515.46	72.42	16.07	-1616.58	-53.69	99
314751	5687912	672	55328	53899	12:57:00	55515.46	72.42	16.07	-1616.81	-53.92	99
314751	5687912	672	55328	53898	12:57:02	55515.46	72.42	16.07	-1617.03	-54.14	99
314751	5687912	672	55328	53898	12:57:04	55515.46	72.42	16.07	-1617.07	-54.18	99
314751	5687912	671	55316	53886	12:57:06	55515.46	72.42	16.07	-1629.37	-66.48	99
314751	5687912	671	55328	53899	12:57:08	55515.46	72.42	16.07	-1616.72	-53.83	99
314751	5687913	671	55320	53890	12:57:10	55515.46	72.42	16.07	-1625.18	-62.29	99
314751	5687913	670	55323	53893	12:57:12	55515.46	72.42	16.07	-1622.30	-59.41	99
314751	5687912	669	55321	53892	12:57:14	55515.46	72.42	16.07	-1623.56	-60.67	99
314751	5687912	670	55320	53891	12:57:16	55515.45	72.42	16.07	-1624.57	-61.68	99
314751	5687911	671	55319	53890	12:57:18	55515.45	72.42	16.07	-1625.94	-63.05	99
314751	5687911	671	55314	53885	12:57:20	55515.45	72.42	16.07	-1630.59	-67.70	99
314751	5687910	670	55314	53885	12:57:22	55515.45	72.42	16.07	-1630.67	-67.78	99
314751	5687910	670	55314	53885	12:57:24	55515.45	72.42	16.07	-1630.59	-67.70	99
314751	5687910	670	55320	53890	12:57:26	55515.45	72.42	16.07	-1625.07	-62.18	99
314751	5687910	670	55316	53886	12:57:28	55515.45	72.42	16.07	-1629.18	-66.29	99
314752	5687910	670	55315	53886	12:57:30	55515.45	72.42	16.07	-1629.78	-66.89	99
314752	5687910	670	55316	53886	12:57:32	55515.45	72.42	16.07	-1629.34	-66.45	99
314752	5687910	670	55316	53886	12:57:34	55515.45	72.42	16.07	-1629.35	-66.46	99
314752	5687908	672	55327	53897	12:57:36	55515.44	72.42	16.07	-1618.02	-55.13	99
314752	5687909	672	55327	53898	12:57:38	55515.45	72.42	16.07	-1617.41	-54.52	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314751	5687910	671	55326	53896	12:57:40	55515.45	72.42	16.07	-1619.02	-56.13	99
314751	5687909	672	55320	53890	12:57:42	55515.45	72.42	16.07	-1625.36	-62.47	99
314751	5687910	671	55327	53897	12:57:44	55515.45	72.42	16.07	-1618.35	-55.46	99
314751	5687910	671	55326	53896	12:57:46	55515.45	72.42	16.07	-1619.07	-56.18	99
314750	5687910	671	55327	53898	12:57:48	55515.45	72.42	16.07	-1617.49	-54.60	99
314750	5687910	672	55326	53897	12:57:50	55515.45	72.42	16.07	-1618.71	-55.82	99
314749	5687909	672	55325	53896	12:57:52	55515.44	72.42	16.07	-1619.58	-56.69	99
314750	5687910	673	55318	53888	12:57:54	55515.45	72.42	16.07	-1627.03	-64.14	99
314749	5687910	673	55314	53885	12:57:56	55515.45	72.42	16.07	-1630.60	-67.71	99
314749	5687910	672	55315	53886	12:57:58	55515.44	72.42	16.07	-1629.31	-66.42	99
314749	5687910	671	55322	53893	12:58:00	55515.45	72.42	16.07	-1622.48	-59.59	99
314749	5687910	670	55317	53888	12:58:02	55515.45	72.42	16.07	-1627.20	-64.31	99
314749	5687910	669	55317	53888	12:58:04	55515.45	72.42	16.07	-1627.43	-64.54	99
314749	5687910	669	55316	53886	12:58:06	55515.45	72.42	16.07	-1629.19	-66.30	99
314750	5687910	667	55315	53886	12:58:08	55515.45	72.42	16.07	-1629.24	-66.35	99
314750	5687910	667	55317	53888	12:58:10	55515.45	72.42	16.07	-1627.94	-65.05	99
314750	5687911	667	55318	53888	12:58:12	55515.45	72.42	16.07	-1627.04	-64.15	99
314750	5687911	667	55315	53885	12:58:14	55515.45	72.42	16.07	-1630.18	-67.29	99
314750	5687911	667	55317	53888	12:58:16	55515.45	72.42	16.07	-1627.64	-64.75	99
314750	5687911	667	55317	53888	12:58:18	55515.45	72.42	16.07	-1627.52	-64.63	99
314750	5687911	667	55315	53886	12:58:20	55515.45	72.42	16.07	-1629.38	-66.49	99
314749	5687911	668	55315	53886	12:58:22	55515.45	72.42	16.07	-1629.48	-66.59	99
314749	5687911	669	55315	53886	12:58:24	55515.45	72.42	16.07	-1629.68	-66.79	99
314749	5687911	670	55315	53886	12:58:26	55515.45	72.42	16.07	-1629.68	-66.79	99
314748	5687911	670	55323	53894	12:58:28	55515.45	72.42	16.07	-1621.64	-58.75	99
314748	5687910	670	55329	53900	12:58:30	55515.45	72.42	16.07	-1615.75	-52.86	99
314748	5687910	671	55330	53901	12:58:32	55515.45	72.42	16.07	-1614.87	-51.98	99
314748	5687910	671	55329	53899	12:58:34	55515.45	72.42	16.07	-1616.05	-53.16	99
314748	5687910	671	55328	53899	12:58:36	55515.45	72.42	16.07	-1616.65	-53.76	99
314748	5687910	672	55328	53898	12:58:38	55515.45	72.42	16.07	-1616.97	-54.08	99
314748	5687910	672	55328	53898	12:58:40	55515.45	72.42	16.07	-1617.30	-54.41	99
314748	5687910	672	55328	53898	12:58:42	55515.45	72.42	16.07	-1617.12	-54.23	99
314748	5687910	673	55327	53898	12:58:44	55515.45	72.42	16.07	-1617.56	-54.67	99
314749	5687910	673	55327	53898	12:58:46	55515.45	72.42	16.07	-1617.56	-54.67	99
314748	5687910	673	55328	53898	12:58:48	55515.44	72.42	16.07	-1617.15	-54.26	99
314748	5687910	673	55328	53899	12:58:50	55515.44	72.42	16.07	-1616.45	-53.56	99
314748	5687910	674	55319	53890	12:58:52	55515.44	72.42	16.07	-1625.46	-62.57	99
314748	5687910	675	55320	53891	12:58:54	55515.44	72.42	16.07	-1624.45	-61.56	99
314747	5687909	677	55320	53891	12:58:56	55515.44	72.42	16.07	-1624.42	-61.53	99
314747	5687909	678	55328	53898	12:58:58	55515.44	72.42	16.07	-1617.22	-54.33	99
314747	5687909	678	55335	53906	12:59:00	55515.44	72.42	16.07	-1609.62	-46.73	99
314747	5687909	678	55317	53888	12:59:02	55515.44	72.42	16.07	-1627.93	-65.04	99
314747	5687909	677	55314	53885	12:59:04	55515.44	72.42	16.07	-1630.65	-67.76	99
314748	5687910	677	55315	53885	12:59:06	55515.44	72.42	16.07	-1630.22	-67.33	99
314748	5687911	676	55316	53887	12:59:08	55515.45	72.42	16.07	-1628.77	-65.88	99
314748	5687912	676	55321	53892	12:59:10	55515.45	72.42	16.07	-1623.41	-60.52	99
314747	5687914	677	55317	53887	12:59:12	55515.46	72.42	16.07	-1628.24	-65.35	99
314749	5687915	674	55315	53886	12:59:14	55515.46	72.42	16.07	-1629.33	-66.44	99
314750	5687915	673	55317	53888	12:59:16	55515.46	72.42	16.07	-1627.61	-64.72	99
314749	5687915	673	55316	53887	12:59:18	55515.46	72.42	16.07	-1628.19	-65.30	99
314749	5687915	672	55316	53887	12:59:20	55515.46	72.42	16.07	-1628.35	-65.46	99
314749	5687914	672	55315	53886	12:59:22	55515.46	72.42	16.07	-1629.64	-66.75	99
314749	5687913	672	55315	53886	12:59:24	55515.46	72.42	16.07	-1629.65	-66.76	99
314750	5687913	673	55315	53885	12:59:26	55515.46	72.42	16.07	-1630.09	-67.20	99
314748	5687913	673	55325	53895	12:59:28	55515.45	72.42	16.07	-1620.12	-57.23	99
314747	5687913	673	55318	53889	12:59:30	55515.45	72.42	16.07	-1626.53	-63.64	99
314746	5687912	673	55322	53892	12:59:32	55515.45	72.42	16.07	-1623.02	-60.13	99
314745	5687911	672	55320	53891	12:59:34	55515.44	72.42	16.07	-1624.46	-61.57	99
314744	5687910	673	55320	53891	12:59:36	55515.44	72.42	16.07	-1624.64	-61.75	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314743	5687908	672	55318	53889	12:59:38	55515.43	72.42	16.07	-1626.60	-63.71	99
314742	5687907	671	55318	53889	12:59:40	55515.42	72.42	16.07	-1626.72	-63.83	99
314740	5687906	670	55322	53893	12:59:42	55515.41	72.42	16.07	-1622.21	-59.32	99
314738	5687906	669	55321	53892	12:59:44	55515.41	72.42	16.07	-1623.03	-60.14	99
314736	5687907	668	55325	53896	12:59:46	55515.41	72.42	16.07	-1619.52	-56.63	99
314735	5687908	668	55326	53897	12:59:48	55515.41	72.42	16.07	-1618.59	-55.70	99
314733	5687910	667	55326	53897	12:59:50	55515.41	72.42	16.07	-1618.16	-55.27	99
314733	5687909	669	55328	53899	12:59:52	55515.41	72.42	16.07	-1616.65	-53.76	99
314732	5687908	668	55343	53914	12:59:54	55515.40	72.42	16.07	-1601.18	-38.29	99
314731	5687908	668	55326	53897	12:59:56	55515.40	72.42	16.07	-1618.21	-55.32	99
314729	5687907	669	55328	53899	12:59:58	55515.40	72.42	16.07	-1616.20	-53.31	99
314733	5687908	666	55333	53904	13:00:00	55515.41	72.42	16.07	-1611.85	-48.96	99
314732	5687906	668	55342	53913	13:00:02	55515.40	72.42	16.07	-1602.32	-39.43	99
314731	5687907	668	55324	53895	13:00:04	55515.40	72.42	16.07	-1620.32	-57.43	99
314727	5687905	669	55336	53907	13:00:06	55515.38	72.42	16.07	-1608.87	-45.98	99
314726	5687906	668	55333	53904	13:00:08	55515.39	72.42	16.07	-1611.46	-48.57	99
314725	5687906	668	55340	53910	13:00:10	55515.39	72.42	16.07	-1605.12	-42.23	99
314725	5687906	668	55325	53896	13:00:12	55515.38	72.42	16.07	-1619.37	-56.48	99
314725	5687907	667	55327	53898	13:00:14	55515.39	72.42	16.07	-1617.84	-54.95	99
314724	5687908	664	55327	53898	13:00:16	55515.39	72.42	16.07	-1617.71	-54.82	99
314724	5687910	661	55331	53902	13:00:18	55515.39	72.42	16.07	-1613.86	-50.97	99
314724	5687909	661	55315	53885	13:00:20	55515.39	72.42	16.07	-1630.10	-67.21	99
314723	5687910	661	55323	53894	13:00:22	55515.39	72.42	16.07	-1621.82	-58.93	99
314722	5687910	664	55324	53895	13:00:24	55515.39	72.42	16.07	-1620.50	-57.61	99
314722	5687910	664	55332	53902	13:00:26	55515.40	72.42	16.07	-1613.31	-50.42	99
314722	5687910	664	55327	53897	13:00:28	55515.39	72.42	16.07	-1617.99	-55.10	99
314721	5687908	663	55329	53900	13:00:30	55515.38	72.42	16.07	-1615.45	-52.56	99
314719	5687908	663	55319	53890	13:00:32	55515.38	72.42	16.07	-1625.79	-62.90	59
314719	5687908	662	55340	53911	13:00:34	55515.38	72.42	16.07	-1604.88	-41.99	99
314719	5687909	663	55332	53903	13:00:36	55515.38	72.42	16.07	-1612.65	-49.76	99
314717	5687909	660	55328	53899	13:00:38	55515.38	72.42	16.07	-1616.63	-53.74	99
314717	5687909	660	55317	53888	13:00:40	55515.38	72.42	16.07	-1627.73	-64.84	99
314717	5687909	659	55324	53895	13:00:42	55515.38	72.42	16.07	-1620.85	-57.96	99
314717	5687907	664	55327	53897	13:00:44	55515.37	72.42	16.07	-1617.92	-55.03	99
314717	5687905	664	55325	53895	13:00:46	55515.37	72.42	16.07	-1620.20	-57.31	99
314716	5687906	663	55328	53899	13:00:48	55515.37	72.42	16.07	-1616.57	-53.68	99
314717	5687905	664	55334	53904	13:00:50	55515.37	72.42	16.07	-1611.22	-48.33	99
314715	5687906	664	55333	53903	13:00:52	55515.37	72.42	16.07	-1612.18	-49.29	99
314716	5687906	664	55315	53886	13:00:54	55515.37	72.42	16.07	-1629.86	-66.97	99
314718	5687903	666	55328	53898	13:00:56	55515.36	72.42	16.07	-1617.11	-54.22	99
314715	5687904	666	55334	53905	13:00:58	55515.36	72.42	16.07	-1610.56	-47.67	99
314714	5687905	667	55327	53898	13:01:00	55515.36	72.42	16.07	-1617.86	-54.97	99
314712	5687905	666	55334	53905	13:01:02	55515.35	72.42	16.07	-1610.49	-47.60	99
314712	5687903	670	55325	53895	13:01:04	55515.35	72.42	16.07	-1620.02	-57.13	99
314712	5687902	671	55331	53902	13:01:06	55515.35	72.42	16.07	-1613.63	-50.74	99
314709	5687903	667	55328	53898	13:01:08	55515.34	72.42	16.07	-1617.12	-54.23	99
314709	5687903	668	55327	53897	13:01:10	55515.34	72.42	16.07	-1618.32	-55.43	99
314708	5687903	669	55322	53893	13:01:12	55515.34	72.42	16.07	-1622.57	-59.68	99
314706	5687905	666	55330	53900	13:01:14	55515.34	72.42	16.07	-1615.13	-52.24	89
314706	5687904	668	55323	53893	13:01:16	55515.34	72.42	16.07	-1621.92	-59.03	99
314705	5687905	668	55331	53902	13:01:18	55515.34	72.42	16.07	-1613.61	-50.72	99
314704	5687905	667	55327	53898	13:01:20	55515.34	72.42	16.07	-1617.37	-54.48	99
314703	5687904	669	55333	53903	13:01:22	55515.34	72.42	16.07	-1612.02	-49.13	99
314702	5687906	668	55334	53905	13:01:24	55515.34	72.42	16.07	-1610.68	-47.79	99
314702	5687906	669	55333	53904	13:01:26	55515.34	72.42	16.07	-1611.63	-48.74	99
314699	5687905	670	55322	53893	13:01:28	55515.33	72.42	16.07	-1622.41	-59.52	99
314698	5687906	669	55326	53897	13:01:30	55515.33	72.42	16.07	-1618.36	-55.47	99
314697	5687907	669	55330	53900	13:01:32	55515.33	72.42	16.07	-1614.96	-52.07	99
314696	5687910	665	55329	53899	13:01:34	55515.34	72.42	16.07	-1615.93	-53.04	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314697	5687911	668	55331	53902	13:01:36	55515.35	72.42	16.07	-1613.26	-50.37	99
314695	5687909	668	55329	53900	13:01:38	55515.34	72.42	16.07	-1615.36	-52.47	99
314695	5687907	668	55331	53901	13:01:40	55515.33	72.42	16.07	-1613.87	-50.98	99
314696	5687906	667	55321	53892	13:01:42	55515.33	72.42	16.07	-1623.35	-60.46	99
314696	5687905	667	55322	53893	13:01:44	55515.32	72.42	16.07	-1622.02	-59.13	99
314695	5687903	667	55323	53894	13:01:46	55515.32	72.42	16.07	-1621.60	-58.71	99
314695	5687902	667	55320	53891	13:01:48	55515.31	72.42	16.07	-1624.29	-61.40	99
314694	5687901	668	55324	53895	13:01:50	55515.31	72.42	16.07	-1620.48	-57.59	99
314693	5687900	668	55321	53891	13:01:52	55515.30	72.42	16.07	-1623.83	-60.94	99
314693	5687900	668	55329	53900	13:01:54	55515.30	72.42	16.07	-1614.89	-52.00	99
314693	5687900	670	55331	53902	13:01:56	55515.30	72.42	16.07	-1613.67	-50.78	99
314694	5687900	667	55322	53893	13:01:58	55515.30	72.42	16.07	-1622.45	-59.56	99
314694	5687899	666	55330	53901	13:02:00	55515.30	72.42	16.07	-1613.87	-50.98	99
314693	5687899	668	55325	53896	13:02:02	55515.30	72.42	16.07	-1619.66	-56.77	69
314692	5687898	670	55330	53901	13:02:04	55515.29	72.42	16.07	-1614.19	-51.30	99
314692	5687898	671	55330	53901	13:02:06	55515.29	72.42	16.07	-1614.49	-51.60	99
314689	5687898	666	55323	53894	13:02:08	55515.29	72.42	16.07	-1621.01	-58.12	99
314688	5687897	667	55325	53896	13:02:10	55515.28	72.42	16.07	-1619.58	-56.69	99
314687	5687897	666	55324	53895	13:02:12	55515.28	72.42	16.07	-1620.31	-57.42	99
314685	5687897	668	55331	53902	13:02:14	55515.28	72.42	16.07	-1612.82	-49.93	99
314685	5687899	667	55333	53903	13:02:16	55515.28	72.42	16.07	-1611.79	-48.90	99
314684	5687899	667	55328	53899	13:02:18	55515.28	72.42	16.07	-1616.03	-53.14	99
314683	5687898	667	55319	53890	13:02:20	55515.27	72.42	16.07	-1624.84	-61.95	99
314683	5687896	668	55327	53898	13:02:22	55515.27	72.42	16.07	-1617.53	-54.64	99
314682	5687897	667	55333	53904	13:02:24	55515.27	72.42	16.07	-1611.68	-48.79	99
314681	5687897	667	55332	53903	13:02:26	55515.27	72.42	16.07	-1612.03	-49.14	99
314680	5687896	666	55321	53892	13:02:28	55515.26	72.42	16.07	-1623.22	-60.33	99
314679	5687896	664	55332	53903	13:02:30	55515.26	72.42	16.07	-1612.27	-49.38	99
314679	5687892	668	55324	53895	13:02:32	55515.25	72.42	16.07	-1619.90	-57.01	99
314680	5687890	667	55323	53894	13:02:34	55515.24	72.42	16.07	-1621.16	-58.27	99
314677	5687889	667	55333	53904	13:02:36	55515.24	72.42	16.07	-1611.00	-48.11	99
314676	5687890	668	55336	53907	13:02:38	55515.23	72.42	16.07	-1607.85	-44.96	99
314676	5687891	666	55321	53892	13:02:40	55515.24	72.42	16.07	-1623.07	-60.18	99
314675	5687891	666	55314	53885	13:02:42	55515.24	72.42	16.07	-1630.17	-67.28	99
314675	5687890	666	55344	53915	13:02:44	55515.23	72.42	16.07	-1600.67	-37.78	99
314674	5687889	668	55327	53898	13:02:46	55515.23	72.42	16.07	-1617.21	-54.32	99
314672	5687888	669	55328	53899	13:02:48	55515.22	72.42	16.07	-1615.95	-53.06	99
314671	5687886	669	55329	53900	13:02:50	55515.21	72.42	16.07	-1615.63	-52.74	99
314670	5687886	669	55321	53892	13:02:52	55515.21	72.42	16.07	-1623.37	-60.48	99
314669	5687886	669	55336	53907	13:02:54	55515.21	72.42	16.07	-1608.64	-45.75	99
314669	5687884	669	55324	53895	13:02:56	55515.20	72.42	16.07	-1620.39	-57.50	99
314667	5687884	669	55316	53888	13:02:58	55515.20	72.42	16.07	-1627.64	-64.75	99
314666	5687884	668	55320	53891	13:03:00	55515.19	72.42	16.07	-1624.24	-61.35	99
314665	5687882	667	55326	53897	13:03:02	55515.19	72.42	16.07	-1618.49	-55.60	99
314665	5687882	666	55327	53898	13:03:04	55515.19	72.42	16.07	-1617.19	-54.30	99
314664	5687881	667	55332	53903	13:03:06	55515.18	72.42	16.07	-1611.97	-49.08	99
314664	5687881	666	55322	53894	13:03:08	55515.18	72.42	16.07	-1621.60	-58.71	99
314662	5687880	668	55338	53910	13:03:10	55515.17	72.42	16.07	-1605.51	-42.62	99
314661	5687879	668	55335	53906	13:03:12	55515.17	72.42	16.07	-1608.98	-46.09	99
314660	5687878	668	55335	53906	13:03:14	55515.16	72.42	16.07	-1608.94	-46.05	99
314661	5687874	672	55334	53905	13:03:16	55515.15	72.42	16.07	-1609.87	-46.98	99
314659	5687873	674	55333	53904	13:03:18	55515.15	72.42	16.07	-1610.99	-48.10	99
314659	5687872	674	55330	53902	13:03:20	55515.14	72.42	16.07	-1613.42	-50.53	99
314659	5687870	675	55332	53903	13:03:22	55515.14	72.42	16.07	-1612.22	-49.33	99
314659	5687870	673	55340	53911	13:03:24	55515.13	72.42	16.07	-1603.90	-41.01	99
314658	5687869	672	55331	53903	13:03:26	55515.13	72.42	16.07	-1612.36	-49.47	99
314658	5687867	671	55331	53902	13:03:28	55515.12	72.42	16.07	-1613.26	-50.37	99
314657	5687867	671	55337	53908	13:03:30	55515.12	72.42	16.07	-1607.27	-44.38	99
314654	5687868	669	55328	53899	13:03:32	55515.12	72.42	16.07	-1616.09	-53.20	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314653	5687866	673	55334	53905	13:03:34	55515.11	72.42	16.07	-1609.67	-46.78	99
314653	5687867	669	55321	53892	13:03:36	55515.11	72.42	16.07	-1622.84	-59.95	99
314652	5687868	669	55337	53909	13:03:38	55515.11	72.42	16.07	-1606.37	-43.48	99
314651	5687866	666	55327	53898	13:03:40	55515.11	72.42	16.07	-1617.04	-54.15	99
314648	5687867	667	55325	53896	13:03:42	55515.10	72.42	16.07	-1618.98	-56.09	99
314648	5687866	667	55325	53896	13:03:44	55515.10	72.42	16.07	-1619.11	-56.22	99
314648	5687866	668	55324	53895	13:03:46	55515.10	72.42	16.07	-1620.07	-57.18	99
314648	5687863	669	55328	53899	13:03:48	55515.09	72.42	16.07	-1616.04	-53.15	99
314648	5687862	668	55331	53902	13:03:50	55515.09	72.42	16.07	-1612.97	-50.08	99
314648	5687862	667	55325	53896	13:03:52	55515.09	72.42	16.07	-1619.26	-56.37	99
314646	5687863	667	55336	53907	13:03:54	55515.09	72.42	16.07	-1607.90	-45.01	99
314645	5687863	666	55339	53911	13:03:56	55515.08	72.42	16.07	-1604.36	-41.47	99
314642	5687865	666	55342	53913	13:03:58	55515.08	72.42	16.07	-1602.00	-39.11	99
314641	5687862	670	55347	53918	13:04:00	55515.07	72.42	16.07	-1596.95	-34.06	99
314641	5687862	669	55344	53916	13:04:02	55515.07	72.42	16.07	-1599.41	-36.52	99
314640	5687860	668	55328	53899	13:04:04	55515.06	72.42	16.07	-1616.19	-53.30	99
314638	5687859	665	55341	53912	13:04:06	55515.06	72.42	16.07	-1603.30	-40.41	99
314641	5687855	673	55328	53899	13:04:08	55515.05	72.42	16.07	-1615.81	-52.92	49
314640	5687853	672	55336	53907	13:04:10	55515.04	72.42	16.07	-1608.22	-45.33	99
314638	5687853	671	55331	53902	13:04:12	55515.04	72.42	16.07	-1613.00	-50.11	99
314636	5687851	671	55332	53903	13:04:14	55515.03	72.42	16.07	-1611.87	-48.98	99
314635	5687853	669	55340	53911	13:04:16	55515.03	72.42	16.07	-1603.68	-40.79	99
314634	5687855	668	55342	53913	13:04:18	55515.04	72.42	16.07	-1602.20	-39.31	99
314633	5687857	667	55341	53912	13:04:20	55515.04	72.42	16.07	-1603.51	-40.62	99
314631	5687858	665	55337	53908	13:04:22	55515.04	72.42	16.07	-1607.39	-44.50	99
314629	5687858	665	55339	53909	13:04:24	55515.04	72.42	16.07	-1605.68	-42.79	99
314627	5687859	665	55347	53918	13:04:26	55515.04	72.42	16.07	-1597.37	-34.48	99
314625	5687859	665	55342	53913	13:04:28	55515.03	72.42	16.07	-1602.52	-39.63	99
314624	5687859	666	55341	53912	13:04:30	55515.03	72.42	16.07	-1603.20	-40.31	99
314623	5687859	665	55337	53908	13:04:32	55515.03	72.42	16.07	-1606.88	-43.99	99
314622	5687858	665	55338	53909	13:04:34	55515.02	72.42	16.07	-1606.00	-43.11	99
314622	5687858	666	55335	53906	13:04:36	55515.02	72.42	16.07	-1609.18	-46.29	99
314622	5687858	666	55335	53906	13:04:38	55515.02	72.42	16.07	-1608.87	-45.98	99
314622	5687858	666	55335	53906	13:04:40	55515.02	72.42	16.07	-1609.32	-46.43	99
314622	5687858	666	55338	53909	13:04:42	55515.02	72.42	16.07	-1606.51	-43.62	99
314622	5687858	666	55337	53907	13:04:44	55515.02	72.42	16.07	-1607.73	-44.84	99
314622	5687858	665	55345	53916	13:04:46	55515.02	72.42	16.07	-1599.45	-36.56	99
314621	5687858	665	55340	53911	13:04:48	55515.02	72.42	16.07	-1604.22	-41.33	99
314620	5687858	665	55347	53917	13:04:50	55515.02	72.42	16.07	-1597.73	-34.84	99
314618	5687857	665	55343	53913	13:04:52	55515.01	72.42	16.07	-1601.74	-38.85	99
314619	5687855	665	55342	53913	13:04:54	55515.00	72.42	16.07	-1601.94	-39.05	99
314618	5687854	665	55341	53912	13:04:56	55515.00	72.42	16.07	-1603.29	-40.40	99
314618	5687853	664	55342	53913	13:04:58	55515.00	72.42	16.07	-1602.12	-39.23	99
314616	5687852	665	55343	53913	13:05:00	55514.99	72.42	16.07	-1601.56	-38.67	99
314615	5687851	666	55346	53916	13:05:02	55514.99	72.42	16.07	-1598.66	-35.77	99
314614	5687850	667	55349	53920	13:05:04	55514.98	72.42	16.07	-1594.92	-32.03	99
314614	5687848	667	55355	53926	13:05:06	55514.97	72.42	16.07	-1588.79	-25.90	99
314615	5687848	666	55357	53928	13:05:08	55514.97	72.42	16.07	-1586.77	-23.88	99
314614	5687849	667	55359	53930	13:05:10	55514.98	72.42	16.07	-1585.44	-22.55	99
314613	5687848	668	55351	53922	13:05:12	55514.97	72.42	16.07	-1593.22	-30.33	99
314614	5687848	669	55350	53920	13:05:14	55514.97	72.42	16.07	-1594.70	-31.81	99
314614	5687848	668	55338	53908	13:05:16	55514.97	72.42	16.07	-1606.69	-43.80	99
314614	5687849	665	55336	53907	13:05:18	55514.98	72.42	16.07	-1608.25	-45.36	99
314614	5687849	665	55358	53929	13:05:20	55514.98	72.42	16.07	-1585.99	-23.10	99
314614	5687849	667	55357	53928	13:05:22	55514.98	72.42	16.07	-1587.33	-24.44	99
314613	5687849	668	55355	53926	13:05:24	55514.97	72.42	16.07	-1589.21	-26.32	99
314612	5687849	669	55355	53926	13:05:26	55514.97	72.42	16.07	-1589.42	-26.53	99
314612	5687849	669	55339	53910	13:05:28	55514.97	72.42	16.07	-1605.15	-42.26	99
314612	5687849	669	55347	53918	13:05:30	55514.97	72.42	16.07	-1597.44	-34.55	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314612	5687848	669	55353	53923	13:05:32	55514.97	72.42	16.07	-1591.48	-28.59	99
314611	5687847	671	55354	53925	13:05:34	55514.97	72.42	16.07	-1590.44	-27.55	99
314611	5687847	672	55360	53931	13:05:36	55514.96	72.42	16.07	-1584.33	-21.44	99
314610	5687847	672	55337	53908	13:05:38	55514.96	72.42	16.07	-1607.26	-44.37	99
314611	5687847	672	55336	53907	13:05:40	55514.96	72.42	16.07	-1607.93	-45.04	99
314611	5687847	671	55337	53907	13:05:42	55514.96	72.42	16.07	-1607.66	-44.77	99
314611	5687847	671	55337	53908	13:05:44	55514.96	72.42	16.07	-1607.32	-44.43	99
314611	5687847	671	55338	53909	13:05:46	55514.96	72.42	16.07	-1605.98	-43.09	99
314611	5687847	671	55348	53918	13:05:48	55514.96	72.42	16.07	-1596.47	-33.58	99
314611	5687848	671	55339	53909	13:05:50	55514.97	72.42	16.07	-1605.55	-42.66	99
314610	5687848	671	55341	53912	13:05:52	55514.96	72.42	16.07	-1603.15	-40.26	99
314610	5687848	670	55335	53906	13:05:54	55514.97	72.42	16.07	-1608.96	-46.07	99
314610	5687849	670	55352	53923	13:05:56	55514.97	72.42	16.07	-1592.12	-29.23	99
314609	5687850	669	55344	53914	13:05:58	55514.97	72.42	16.07	-1600.79	-37.90	99
314608	5687852	670	55345	53916	13:06:00	55514.97	72.42	16.07	-1599.43	-36.54	99
314607	5687853	670	55347	53918	13:06:02	55514.97	72.42	16.07	-1597.15	-34.26	99
314606	5687854	669	55349	53920	13:06:04	55514.98	72.42	16.07	-1595.25	-32.36	99
314606	5687853	670	55337	53908	13:06:06	55514.97	72.42	16.07	-1606.99	-44.10	99
314605	5687854	670	55347	53917	13:06:08	55514.98	72.42	16.07	-1597.85	-34.96	99
314605	5687853	669	55337	53908	13:06:10	55514.97	72.42	16.07	-1607.13	-44.24	99
314606	5687854	669	55344	53914	13:06:12	55514.98	72.42	16.07	-1600.99	-38.10	99
314605	5687855	668	55354	53924	13:06:14	55514.98	72.42	16.07	-1590.82	-27.93	99
314604	5687857	667	55355	53925	13:06:16	55514.98	72.42	16.07	-1589.85	-26.96	99
314604	5687858	667	55351	53921	13:06:18	55514.99	72.42	16.07	-1594.00	-31.11	99
314604	5687857	670	55348	53919	13:06:20	55514.98	72.42	16.07	-1596.07	-33.18	99
314605	5687857	668	55340	53911	13:06:22	55514.99	72.42	16.07	-1604.43	-41.54	99
314604	5687859	665	55339	53910	13:06:24	55514.99	72.42	16.07	-1605.31	-42.42	99
314603	5687861	664	55351	53921	13:06:26	55515.00	72.42	16.07	-1593.89	-31.00	99
314602	5687862	664	55345	53916	13:06:28	55514.99	72.42	16.07	-1599.30	-36.41	99
314600	5687862	663	55353	53923	13:06:30	55514.99	72.42	16.07	-1591.88	-28.99	99
314598	5687863	662	55354	53924	13:06:32	55514.99	72.42	16.07	-1590.81	-27.92	99
314597	5687863	662	55352	53923	13:06:34	55514.99	72.42	16.07	-1592.48	-29.59	99
314597	5687863	663	55345	53915	13:06:36	55514.99	72.42	16.07	-1599.74	-36.85	99
314597	5687862	663	55343	53914	13:06:38	55514.99	72.42	16.07	-1601.20	-38.31	99
314597	5687862	664	55348	53919	13:06:40	55514.99	72.42	16.07	-1596.19	-33.30	99
314597	5687861	667	55349	53919	13:06:42	55514.98	72.42	16.07	-1595.84	-32.95	99
314597	5687859	669	55344	53915	13:06:44	55514.98	72.42	16.07	-1600.07	-37.18	99
314597	5687858	670	55345	53916	13:06:46	55514.97	72.42	16.07	-1599.29	-36.40	99
314596	5687859	669	55361	53932	13:06:48	55514.97	72.42	16.07	-1583.01	-20.12	99
314595	5687858	669	55348	53918	13:06:50	55514.97	72.42	16.07	-1596.84	-33.95	99
314593	5687857	668	55351	53922	13:06:52	55514.96	72.42	16.07	-1593.20	-30.31	99
314592	5687856	669	55352	53923	13:06:54	55514.96	72.42	16.07	-1592.18	-29.29	99
314591	5687855	669	55353	53924	13:06:56	55514.95	72.42	16.07	-1591.44	-28.55	99
314589	5687854	669	55361	53932	13:06:58	55514.94	72.42	16.07	-1583.37	-20.48	99
314589	5687854	668	55355	53925	13:07:00	55514.94	72.42	16.07	-1589.50	-26.61	99
314588	5687852	666	55356	53927	13:07:04	55514.94	72.42	16.07	-1588.11	-25.22	99
314588	5687851	666	55354	53925	13:07:06	55514.93	72.42	16.07	-1590.41	-27.52	99
314587	5687851	666	55358	53928	13:07:08	55514.93	72.42	16.07	-1586.52	-23.63	99
314588	5687851	666	55359	53930	13:07:10	55514.93	72.42	16.07	-1585.05	-22.16	99
314587	5687851	666	55360	53930	13:07:12	55514.93	72.42	16.07	-1584.76	-21.87	99
314588	5687851	667	55353	53924	13:07:14	55514.93	72.42	16.07	-1591.12	-28.23	99
314588	5687851	668	55353	53924	13:07:16	55514.93	72.42	16.07	-1591.29	-28.40	99
314588	5687851	669	55355	53925	13:07:18	55514.93	72.42	16.07	-1589.77	-26.88	99
314587	5687852	668	55355	53925	13:07:20	55514.93	72.42	16.07	-1589.58	-26.69	99
314587	5687852	667	55356	53927	13:07:22	55514.93	72.42	16.07	-1588.23	-25.34	99
314587	5687852	667	55354	53924	13:07:24	55514.93	72.42	16.07	-1590.77	-27.88	99
314585	5687852	666	55370	53940	13:07:26	55514.93	72.42	16.07	-1575.10	-12.21	99
314585	5687851	666	55364	53934	13:07:28	55514.93	72.42	16.07	-1580.93	-18.04	99
314584	5687851	667	55366	53936	13:07:30	55514.92	72.42	16.07	-1578.72	-15.83	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314584	5687853	666	55363	53933	13:07:32	55514.93	72.42	16.07	-1581.44	-18.55	99
314582	5687856	664	55368	53938	13:07:34	55514.93	72.42	16.07	-1576.70	-13.81	99
314582	5687851	666	55363	53933	13:07:36	55514.92	72.42	16.07	-1581.97	-19.08	99
314581	5687850	664	55369	53939	13:07:38	55514.91	72.42	16.07	-1575.70	-12.81	99
314579	5687850	663	55381	53951	13:07:40	55514.91	72.42	16.07	-1563.63	-0.74	99
314578	5687851	665	55361	53932	13:07:42	55514.91	72.42	16.07	-1583.35	-20.46	99
314577	5687850	664	55360	53930	13:07:44	55514.91	72.42	16.07	-1584.88	-21.99	99
314578	5687853	664	55362	53932	13:07:46	55514.92	72.42	16.07	-1582.92	-20.03	99
314577	5687851	664	55356	53927	13:07:48	55514.91	72.42	16.07	-1588.31	-25.42	99
314575	5687850	662	55359	53929	13:07:50	55514.90	72.42	16.07	-1585.47	-22.58	99
314576	5687848	663	55356	53926	13:07:52	55514.90	72.42	16.07	-1589.03	-26.14	99
314577	5687847	662	55368	53938	13:07:54	55514.89	72.42	16.07	-1577.02	-14.13	99
314577	5687846	662	55350	53920	13:07:56	55514.89	72.42	16.07	-1594.58	-31.69	99
314578	5687844	663	55343	53913	13:07:58	55514.89	72.42	16.07	-1602.17	-39.28	99
314578	5687842	662	55337	53907	13:08:00	55514.88	72.42	16.07	-1607.64	-44.75	99
314576	5687840	662	55335	53905	13:08:02	55514.87	72.42	16.07	-1610.02	-47.13	39
314575	5687838	666	55346	53916	13:08:04	55514.86	72.42	16.07	-1598.46	-35.57	99
314574	5687838	666	55338	53909	13:08:06	55514.86	72.42	16.07	-1606.31	-43.42	99
314573	5687838	666	55340	53910	13:08:08	55514.86	72.42	16.07	-1605.11	-42.22	99
314571	5687839	664	55340	53911	13:08:10	55514.86	72.42	16.07	-1604.27	-41.38	99
314570	5687839	663	55340	53911	13:08:12	55514.86	72.42	16.07	-1604.32	-41.43	99
314568	5687839	663	55337	53908	13:08:14	55514.85	72.42	16.07	-1607.31	-44.42	99
314567	5687840	662	55339	53909	13:08:16	55514.85	72.42	16.07	-1605.46	-42.57	99
314565	5687840	662	55333	53903	13:08:18	55514.85	72.42	16.07	-1611.82	-48.93	99
314565	5687839	661	55341	53911	13:08:20	55514.85	72.42	16.07	-1604.11	-41.22	99
314564	5687838	662	55353	53923	13:08:22	55514.84	72.42	16.07	-1592.21	-29.32	99
314562	5687838	666	55351	53921	13:08:24	55514.84	72.42	16.07	-1594.10	-31.21	99
314562	5687838	665	55349	53919	13:08:26	55514.84	72.42	16.07	-1595.69	-32.80	99
314561	5687838	661	55338	53909	13:08:28	55514.83	72.42	16.07	-1606.30	-43.41	99
314559	5687837	661	55351	53921	13:08:30	55514.83	72.42	16.07	-1594.06	-31.17	99
314558	5687836	663	55352	53923	13:08:32	55514.82	72.42	16.07	-1592.22	-29.33	99
314558	5687835	664	55342	53913	13:08:34	55514.82	72.42	16.07	-1602.24	-39.35	99
314557	5687834	664	55342	53912	13:08:36	55514.81	72.42	16.07	-1602.52	-39.63	99
314557	5687832	664	55338	53909	13:08:38	55514.81	72.42	16.07	-1606.16	-43.27	99
314556	5687831	665	55346	53916	13:08:40	55514.80	72.42	16.07	-1598.75	-35.86	99
314555	5687830	664	55343	53913	13:08:42	55514.80	72.42	16.07	-1601.35	-38.46	99
314554	5687830	665	55338	53908	13:08:44	55514.79	72.42	16.07	-1607.02	-44.13	99
314553	5687829	665	55336	53906	13:08:46	55514.79	72.42	16.07	-1608.78	-45.89	99
314553	5687831	661	55334	53905	13:08:48	55514.79	72.42	16.07	-1610.23	-47.34	99
314553	5687831	661	55335	53905	13:08:50	55514.79	72.42	16.07	-1609.30	-46.41	99
314552	5687831	662	55347	53918	13:08:52	55514.79	72.42	16.07	-1597.15	-34.26	99
314552	5687830	662	55341	53911	13:08:54	55514.79	72.42	16.07	-1603.79	-40.90	99
314552	5687828	665	55339	53909	13:08:56	55514.78	72.42	16.07	-1605.60	-42.71	49
314551	5687827	667	55339	53910	13:08:58	55514.78	72.42	16.07	-1605.10	-42.21	99
314551	5687827	667	55350	53921	13:09:00	55514.78	72.42	16.07	-1594.14	-31.25	99
314549	5687827	664	55358	53928	13:09:02	55514.77	72.42	16.07	-1586.50	-23.61	99
314549	5687826	664	55347	53917	13:09:04	55514.77	72.42	16.07	-1597.81	-34.92	99
314549	5687827	663	55344	53914	13:09:06	55514.77	72.42	16.07	-1600.89	-38.00	99
314549	5687827	662	55344	53914	13:09:08	55514.77	72.42	16.07	-1600.51	-37.62	99
314549	5687827	662	55340	53910	13:09:10	55514.77	72.42	16.07	-1604.65	-41.76	99
314548	5687827	662	55343	53913	13:09:12	55514.77	72.42	16.07	-1601.29	-38.40	99
314548	5687826	662	55346	53916	13:09:14	55514.77	72.42	16.07	-1598.76	-35.87	99
314546	5687825	662	55350	53920	13:09:16	55514.76	72.42	16.07	-1594.29	-31.40	99
314545	5687824	662	55353	53923	13:09:18	55514.76	72.42	16.07	-1591.66	-28.77	99
314543	5687824	661	55345	53915	13:09:20	55514.75	72.42	16.07	-1599.41	-36.52	99
314541	5687823	661	55349	53920	13:09:22	55514.75	72.42	16.07	-1595.05	-32.16	99
314542	5687824	661	55337	53907	13:09:24	55514.75	72.42	16.07	-1607.36	-44.47	99
314540	5687824	659	55343	53913	13:09:26	55514.74	72.42	16.07	-1601.30	-38.41	99
314540	5687824	661	55355	53926	13:09:28	55514.74	72.42	16.07	-1589.22	-26.33	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314538	5687824	661	55354	53924	13:09:30	55514.74	72.42	16.07	-1590.38	-27.49	99
314538	5687825	660	55349	53920	13:09:32	55514.75	72.42	16.07	-1594.90	-32.01	99
314536	5687825	660	55357	53927	13:09:34	55514.74	72.42	16.07	-1587.69	-24.80	99
314533	5687825	660	55352	53923	13:09:36	55514.74	72.42	16.07	-1592.22	-29.33	99
314532	5687824	662	55337	53908	13:09:38	55514.73	72.42	16.07	-1607.09	-44.20	99
314530	5687823	660	55359	53929	13:09:40	55514.72	72.42	16.07	-1585.76	-22.87	99
314530	5687823	661	55361	53932	13:09:42	55514.72	72.42	16.07	-1583.16	-20.27	99
314530	5687823	660	55356	53926	13:09:44	55514.73	72.42	16.07	-1588.39	-25.50	99
314531	5687823	662	55348	53918	13:09:46	55514.72	72.42	16.07	-1596.24	-33.35	99
314530	5687821	662	55344	53915	13:09:48	55514.72	72.42	16.07	-1600.09	-37.20	99
314531	5687819	665	55341	53912	13:09:50	55514.71	72.42	16.07	-1603.14	-40.25	99
314530	5687817	664	55352	53922	13:09:52	55514.70	72.42	16.07	-1592.80	-29.91	99
314529	5687815	665	55336	53907	13:09:54	55514.70	72.42	16.07	-1607.97	-45.08	99
314529	5687815	665	55342	53912	13:09:56	55514.69	72.42	16.07	-1602.61	-39.72	99
314529	5687815	665	55337	53907	13:09:58	55514.70	72.42	16.07	-1607.67	-44.78	99
314529	5687815	665	55339	53910	13:10:00	55514.69	72.42	16.07	-1605.18	-42.29	99
314529	5687815	665	55339	53909	13:10:02	55514.69	72.42	16.07	-1605.44	-42.55	99
314529	5687813	665	55337	53907	13:10:04	55514.69	72.42	16.07	-1607.85	-44.96	99
314529	5687811	664	55339	53909	13:10:06	55514.68	72.42	16.07	-1605.54	-42.65	99
314530	5687810	665	55339	53909	13:10:08	55514.68	72.42	16.07	-1605.72	-42.83	99
314529	5687808	665	55340	53911	13:10:10	55514.67	72.42	16.07	-1604.09	-41.20	99
314529	5687806	664	55340	53910	13:10:12	55514.66	72.42	16.07	-1604.46	-41.57	99
314528	5687805	664	55338	53908	13:10:14	55514.66	72.42	16.07	-1606.43	-43.54	99
314527	5687804	664	55338	53908	13:10:16	55514.65	72.42	16.07	-1606.41	-43.52	99
314525	5687803	663	55334	53904	13:10:18	55514.65	72.42	16.07	-1610.38	-47.49	99
314525	5687802	663	55343	53913	13:10:20	55514.64	72.42	16.07	-1601.45	-38.56	99
314524	5687802	663	55341	53911	13:10:22	55514.64	72.42	16.07	-1603.63	-40.74	99
314524	5687802	662	55342	53912	13:10:24	55514.64	72.42	16.07	-1602.85	-39.96	99
314524	5687802	662	55337	53907	13:10:26	55514.64	72.42	16.07	-1607.51	-44.62	99
314523	5687801	662	55339	53909	13:10:28	55514.64	72.42	16.07	-1605.82	-42.93	99
314522	5687800	662	55337	53907	13:10:30	55514.63	72.42	16.07	-1607.19	-44.30	99
314523	5687800	661	55338	53908	13:10:32	55514.63	72.42	16.07	-1606.32	-43.43	99
314523	5687800	662	55340	53910	13:10:34	55514.63	72.42	16.07	-1604.19	-41.30	99
314523	5687800	662	55336	53906	13:10:36	55514.63	72.42	16.07	-1608.56	-45.67	99
314523	5687800	663	55335	53905	13:10:38	55514.63	72.42	16.07	-1609.37	-46.48	99
314523	5687800	663	55337	53907	13:10:40	55514.63	72.42	16.07	-1607.62	-44.73	99
314523	5687800	663	55338	53908	13:10:42	55514.63	72.42	16.07	-1606.76	-43.87	99
314522	5687800	662	55335	53905	13:10:44	55514.63	72.42	16.07	-1609.14	-46.25	99
314522	5687800	662	55337	53907	13:10:46	55514.63	72.42	16.07	-1607.99	-45.10	99
314521	5687799	662	55336	53906	13:10:48	55514.63	72.42	16.07	-1608.20	-45.31	99
314521	5687799	662	55338	53908	13:10:50	55514.63	72.42	16.07	-1606.94	-44.05	99
314521	5687799	662	55341	53911	13:10:52	55514.63	72.42	16.07	-1603.66	-40.77	99
314520	5687799	662	55336	53906	13:10:54	55514.63	72.42	16.07	-1608.65	-45.76	99
314519	5687800	662	55338	53908	13:10:56	55514.62	72.42	16.07	-1607.00	-44.11	99
314520	5687800	661	55340	53910	13:10:58	55514.62	72.42	16.07	-1604.83	-41.94	99
314520	5687800	661	55334	53904	13:11:00	55514.62	72.42	16.07	-1610.53	-47.64	99
314520	5687800	661	55340	53910	13:11:02	55514.62	72.42	16.07	-1604.20	-41.31	99
314519	5687799	661	55339	53910	13:11:04	55514.62	72.42	16.07	-1605.06	-42.17	99
314518	5687798	661	55339	53909	13:11:06	55514.62	72.42	16.07	-1606.02	-43.13	99
314518	5687797	661	55346	53916	13:11:08	55514.61	72.42	16.07	-1598.51	-35.62	99
314518	5687797	661	55346	53916	13:11:10	55514.61	72.42	16.07	-1598.16	-35.27	99
314517	5687796	660	55342	53912	13:11:12	55514.61	72.42	16.07	-1602.15	-39.26	99
314517	5687796	660	55353	53923	13:11:14	55514.61	72.42	16.07	-1591.19	-28.30	99
314516	5687797	662	55352	53922	13:11:16	55514.61	72.42	16.07	-1592.35	-29.46	99
314518	5687796	663	55355	53925	13:11:18	55514.61	72.42	16.07	-1589.74	-26.85	99
314515	5687797	659	55353	53924	13:11:20	55514.61	72.42	16.07	-1591.01	-28.12	99
314513	5687797	660	55348	53918	13:11:22	55514.60	72.42	16.07	-1596.57	-33.68	99
314512	5687796	660	55333	53903	13:11:24	55514.60	72.42	16.07	-1611.30	-48.41	99
314510	5687795	661	55345	53915	13:11:26	55514.59	72.42	16.07	-1599.72	-36.83	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314508	5687795	661	55342	53912	13:11:28	55514.59	72.42	16.07	-1602.12	-39.23	99
314507	5687795	661	55337	53907	13:11:30	55514.58	72.42	16.07	-1607.36	-44.47	99
314506	5687795	662	55338	53908	13:11:32	55514.58	72.42	16.07	-1606.34	-43.45	99
314506	5687795	661	55336	53907	13:11:34	55514.58	72.42	16.07	-1608.05	-45.16	99
314506	5687795	661	55334	53904	13:11:36	55514.58	72.42	16.07	-1610.21	-47.32	99
314505	5687795	661	55342	53912	13:11:38	55514.58	72.42	16.07	-1602.55	-39.66	99
314505	5687794	661	55337	53907	13:11:40	55514.58	72.42	16.07	-1607.27	-44.38	99
314506	5687795	661	55336	53906	13:11:42	55514.58	72.42	16.07	-1608.64	-45.75	99
314506	5687794	661	55341	53911	13:11:44	55514.58	72.42	16.07	-1603.13	-40.24	99
314505	5687795	661	55339	53909	13:11:46	55514.58	72.42	16.07	-1605.25	-42.36	99
314504	5687796	661	55338	53908	13:11:48	55514.58	72.42	16.07	-1606.87	-43.98	99
314504	5687797	661	55349	53919	13:11:50	55514.58	72.42	16.07	-1595.85	-32.96	99
314503	5687797	661	55350	53920	13:11:52	55514.59	72.42	16.07	-1594.20	-31.31	99
314503	5687798	662	55334	53904	13:11:54	55514.59	72.42	16.07	-1610.41	-47.52	99
314503	5687797	663	55344	53914	13:11:56	55514.58	72.42	16.07	-1601.08	-38.19	99
314503	5687798	662	55336	53906	13:11:58	55514.59	72.42	16.07	-1608.89	-46.00	99
314503	5687798	661	55343	53913	13:12:00	55514.59	72.42	16.07	-1601.97	-39.08	99
314503	5687798	661	55339	53909	13:12:02	55514.59	72.42	16.07	-1605.38	-42.49	99
314502	5687799	661	55345	53915	13:12:04	55514.59	72.42	16.07	-1599.94	-37.05	99
314502	5687799	661	55350	53920	13:12:06	55514.59	72.42	16.07	-1594.74	-31.85	99
314502	5687797	661	55338	53907	13:12:08	55514.58	72.42	16.07	-1607.15	-44.26	99
314501	5687798	661	55356	53925	13:12:10	55514.58	72.42	16.07	-1589.22	-26.33	99
314500	5687799	661	55352	53922	13:12:12	55514.58	72.42	16.07	-1592.77	-29.88	99
314499	5687799	661	55353	53923	13:12:14	55514.58	72.42	16.07	-1591.47	-28.58	99
314499	5687799	661	55347	53917	13:12:16	55514.58	72.42	16.07	-1597.89	-35.00	99
314499	5687799	662	55352	53922	13:12:18	55514.58	72.42	16.07	-1593.05	-30.16	99
314499	5687799	662	55350	53920	13:12:20	55514.58	72.42	16.07	-1594.49	-31.60	99
314499	5687798	661	55345	53915	13:12:22	55514.58	72.42	16.07	-1599.73	-36.84	99
314497	5687800	661	55353	53923	13:12:24	55514.58	72.42	16.07	-1591.70	-28.81	99
314498	5687800	662	55347	53917	13:12:26	55514.58	72.42	16.07	-1597.64	-34.75	99
314498	5687800	661	55344	53914	13:12:28	55514.58	72.42	16.07	-1600.89	-38.00	99
314499	5687799	660	55347	53917	13:12:30	55514.58	72.42	16.07	-1597.90	-35.01	99
314498	5687799	661	55356	53926	13:12:32	55514.58	72.42	16.07	-1588.76	-25.87	99
314498	5687798	661	55342	53912	13:12:34	55514.58	72.42	16.07	-1602.83	-39.94	99
314496	5687797	661	55344	53914	13:12:36	55514.57	72.42	16.07	-1600.23	-37.34	99
314495	5687797	662	55340	53910	13:12:38	55514.57	72.42	16.07	-1604.80	-41.91	99
314494	5687796	661	55334	53904	13:12:40	55514.56	72.42	16.07	-1611.00	-48.11	99
314493	5687795	661	55336	53905	13:12:42	55514.56	72.42	16.07	-1609.08	-46.19	99
314491	5687793	660	55342	53912	13:12:44	55514.55	72.42	16.07	-1602.32	-39.43	99
314491	5687793	660	55334	53903	13:12:46	55514.54	72.42	16.07	-1611.06	-48.17	99
314490	5687793	658	55337	53907	13:12:48	55514.54	72.42	16.07	-1607.46	-44.57	99
314491	5687792	660	55344	53914	13:12:50	55514.54	72.42	16.07	-1600.72	-37.83	99
314486	5687791	657	55355	53925	13:12:52	55514.53	72.42	16.07	-1589.66	-26.77	99
314485	5687790	659	55343	53912	13:12:54	55514.53	72.42	16.07	-1602.27	-39.38	99
314486	5687791	659	55332	53902	13:12:56	55514.53	72.42	16.07	-1612.73	-49.84	99
314485	5687790	659	55332	53901	13:12:58	55514.53	72.42	16.07	-1613.05	-50.16	99
314484	5687791	660	55345	53914	13:13:00	55514.53	72.42	16.07	-1600.28	-37.39	99
314482	5687791	660	55343	53913	13:13:02	55514.52	72.42	16.07	-1601.43	-38.54	99
314480	5687791	658	55343	53912	13:13:04	55514.52	72.42	16.07	-1602.23	-39.34	99
314481	5687791	660	55336	53906	13:13:06	55514.52	72.42	16.07	-1608.96	-46.07	99
314481	5687793	657	55335	53904	13:13:08	55514.53	72.42	16.07	-1610.06	-47.17	99
314480	5687792	657	55335	53904	13:13:10	55514.52	72.42	16.07	-1610.06	-47.17	99
314480	5687792	657	55335	53905	13:13:12	55514.52	72.42	16.07	-1609.83	-46.94	99
314479	5687790	657	55342	53912	13:13:14	55514.51	72.42	16.07	-1602.86	-39.97	99
314480	5687790	654	55343	53913	13:13:16	55514.51	72.42	16.07	-1601.72	-38.83	99
314479	5687789	654	55349	53919	13:13:18	55514.51	72.42	16.07	-1595.85	-32.96	99
314479	5687788	661	55341	53910	13:13:20	55514.51	72.42	16.07	-1604.16	-41.27	99
314478	5687789	661	55331	53901	13:13:22	55514.51	72.42	16.07	-1613.76	-50.87	99
314477	5687790	661	55343	53913	13:13:24	55514.51	72.42	16.07	-1601.69	-38.80	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314477	5687790	660	55341	53911	13:13:26	55514.51	72.42	16.07	-1603.78	-40.89	99
314477	5687789	664	55339	53909	13:13:28	55514.50	72.42	16.07	-1605.86	-42.97	99
314477	5687788	665	55332	53902	13:13:30	55514.50	72.42	16.07	-1612.73	-49.84	99
314477	5687789	665	55333	53903	13:13:32	55514.50	72.42	16.07	-1611.81	-48.92	99
314477	5687789	665	55336	53906	13:13:34	55514.50	72.42	16.07	-1608.28	-45.39	99
314477	5687789	664	55332	53902	13:13:36	55514.50	72.42	16.07	-1612.80	-49.91	99
314478	5687788	666	55335	53905	13:13:38	55514.50	72.42	16.07	-1609.31	-46.42	99
314477	5687788	666	55337	53907	13:13:40	55514.50	72.42	16.07	-1607.42	-44.53	99
314477	5687788	666	55335	53904	13:13:42	55514.50	72.42	16.07	-1610.15	-47.26	99
314477	5687787	666	55335	53905	13:13:44	55514.50	72.42	16.07	-1609.63	-46.74	99
314476	5687789	665	55343	53913	13:13:46	55514.50	72.42	16.07	-1601.69	-38.80	99
314475	5687790	664	55336	53906	13:13:48	55514.50	72.42	16.07	-1608.87	-45.98	99
314475	5687791	663	55346	53916	13:13:50	55514.51	72.42	16.07	-1598.53	-35.64	99
314475	5687790	663	55339	53909	13:13:52	55514.51	72.42	16.07	-1605.48	-42.59	99
314475	5687790	663	55336	53906	13:13:54	55514.50	72.42	16.07	-1608.43	-45.54	99
314475	5687790	663	55333	53902	13:13:56	55514.50	72.42	16.07	-1612.12	-49.23	99
314476	5687789	663	55339	53909	13:13:58	55514.50	72.42	16.07	-1605.77	-42.88	99
314474	5687790	662	55337	53906	13:14:00	55514.50	72.42	16.07	-1608.10	-45.21	99
314474	5687791	662	55327	53896	13:14:02	55514.51	72.42	16.07	-1618.29	-55.40	99
314474	5687790	661	55333	53903	13:14:04	55514.50	72.42	16.07	-1611.73	-48.84	99
314474	5687791	662	55332	53901	13:14:06	55514.51	72.42	16.07	-1613.31	-50.42	99
314474	5687791	661	55356	53926	13:14:08	55514.50	72.42	16.07	-1588.79	-25.90	99
314474	5687790	661	55334	53904	13:14:10	55514.50	72.42	16.07	-1610.87	-47.98	99
314474	5687790	662	55335	53904	13:14:12	55514.50	72.42	16.07	-1610.09	-47.20	99
314474	5687789	661	55336	53905	13:14:14	55514.50	72.42	16.07	-1609.07	-46.18	99
314474	5687789	662	55346	53916	13:14:16	55514.50	72.42	16.07	-1598.71	-35.82	99
314474	5687789	662	55340	53909	13:14:18	55514.50	72.42	16.07	-1605.16	-42.27	99
314473	5687789	663	55333	53903	13:14:20	55514.50	72.42	16.07	-1611.52	-48.63	99
314477	5687787	658	55353	53923	13:14:22	55514.50	72.42	16.07	-1591.96	-29.07	99
314476	5687785	659	55338	53908	13:14:24	55514.49	72.42	16.07	-1606.42	-43.53	99
314472	5687785	659	55349	53919	13:14:26	55514.48	72.42	16.07	-1595.45	-32.56	99
314471	5687786	653	55334	53904	13:14:28	55514.48	72.42	16.07	-1610.52	-47.63	99
314470	5687786	654	55352	53921	13:14:30	55514.48	72.42	16.07	-1593.08	-30.19	99
314470	5687784	661	55333	53903	13:14:32	55514.48	72.42	16.07	-1611.29	-48.40	99
314470	5687783	663	55335	53905	13:14:34	55514.47	72.42	16.07	-1609.37	-46.48	99
314468	5687785	662	55344	53913	13:14:36	55514.47	72.42	16.07	-1601.10	-38.21	99
314467	5687785	663	55346	53916	13:14:38	55514.47	72.42	16.07	-1598.36	-35.47	99
314466	5687784	664	55336	53906	13:14:40	55514.47	72.42	16.07	-1608.94	-46.05	99
314464	5687784	662	55340	53909	13:14:42	55514.46	72.42	16.07	-1605.25	-42.36	99
314463	5687784	662	55345	53915	13:14:44	55514.46	72.42	16.07	-1599.86	-36.97	99
314462	5687785	661	55335	53904	13:14:46	55514.46	72.42	16.07	-1610.27	-47.38	99
314462	5687785	661	55342	53911	13:14:48	55514.46	72.42	16.07	-1603.16	-40.27	99
314460	5687785	660	55340	53910	13:14:50	55514.46	72.42	16.07	-1604.77	-41.88	99
314459	5687787	660	55346	53916	13:14:52	55514.46	72.42	16.07	-1598.93	-36.04	99
314456	5687786	664	55330	53900	13:14:54	55514.45	72.42	16.07	-1614.66	-51.77	99
314454	5687786	663	55338	53907	13:14:56	55514.45	72.42	16.07	-1607.08	-44.19	99
314455	5687787	661	55337	53906	13:14:58	55514.45	72.42	16.07	-1608.09	-45.20	99
314453	5687787	661	55335	53905	13:15:00	55514.45	72.42	16.07	-1609.52	-46.63	99
314453	5687786	662	55331	53901	13:15:02	55514.45	72.42	16.07	-1613.72	-50.83	99
314453	5687787	662	55333	53903	13:15:04	55514.45	72.42	16.07	-1611.51	-48.62	99
314453	5687786	662	55334	53904	13:15:06	55514.45	72.42	16.07	-1610.48	-47.59	99
314453	5687786	662	55337	53906	13:15:08	55514.45	72.42	16.07	-1608.28	-45.39	99
314452	5687786	662	55335	53904	13:15:10	55514.45	72.42	16.07	-1610.16	-47.27	99
314451	5687786	662	55339	53909	13:15:12	55514.44	72.42	16.07	-1605.92	-43.03	99
314450	5687786	660	55337	53907	13:15:14	55514.44	72.42	16.07	-1607.42	-44.53	99
314450	5687785	664	55335	53905	13:15:16	55514.44	72.42	16.07	-1609.87	-46.98	99
314450	5687785	664	55334	53904	13:15:18	55514.44	72.42	16.07	-1610.32	-47.43	99
314448	5687785	663	55339	53908	13:15:20	55514.44	72.42	16.07	-1605.98	-43.09	99
314446	5687786	664	55343	53913	13:15:22	55514.44	72.42	16.07	-1601.29	-38.40	99



X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314446	5687786	663	55337	53907	13:15:24	55514.43	72.42	16.07	-1607.45	-44.56	99
314445	5687786	663	55339	53909	13:15:26	55514.43	72.42	16.07	-1605.50	-42.61	99
314446	5687783	668	55350	53919	13:15:28	55514.42	72.42	16.07	-1595.04	-32.15	99
314445	5687782	672	55342	53912	13:15:30	55514.42	72.42	16.07	-1602.47	-39.58	99
314444	5687780	673	55354	53924	13:15:32	55514.41	72.42	16.07	-1590.76	-27.87	99
314443	5687782	669	55343	53913	13:15:34	55514.42	72.42	16.07	-1601.75	-38.86	99
314441	5687783	666	55339	53909	13:15:36	55514.42	72.42	16.07	-1605.31	-42.42	99
314440	5687783	665	55341	53911	13:15:38	55514.41	72.42	16.07	-1603.71	-40.82	99
314439	5687784	665	55350	53920	13:15:40	55514.41	72.42	16.07	-1594.57	-31.68	99
314438	5687784	664	55336	53906	13:15:42	55514.41	72.42	16.07	-1608.78	-45.89	99
314439	5687783	666	55337	53906	13:15:44	55514.41	72.42	16.07	-1608.17	-45.28	99
314438	5687783	665	55344	53913	13:15:46	55514.41	72.42	16.07	-1601.04	-38.15	99
314438	5687784	665	55338	53908	13:15:48	55514.41	72.42	16.07	-1606.43	-43.54	99
314438	5687784	665	55355	53925	13:15:50	55514.41	72.42	16.07	-1589.30	-26.41	99
314437	5687784	665	55342	53912	13:15:52	55514.41	72.42	16.07	-1602.18	-39.29	99
314437	5687784	664	55338	53908	13:15:54	55514.41	72.42	16.07	-1606.38	-43.49	99
314435	5687784	664	55348	53918	13:15:56	55514.41	72.42	16.07	-1596.31	-33.42	99
314436	5687784	664	55338	53908	13:15:58	55514.41	72.42	16.07	-1606.18	-43.29	99
314435	5687784	664	55347	53917	13:16:00	55514.41	72.42	16.07	-1597.86	-34.97	99
314435	5687784	664	55344	53914	13:16:02	55514.41	72.42	16.07	-1600.05	-37.16	99
314434	5687784	663	55352	53922	13:16:04	55514.40	72.42	16.07	-1592.18	-29.29	99
314433	5687784	664	55363	53932	13:16:06	55514.40	72.42	16.07	-1581.91	-19.02	99
314433	5687784	665	55360	53930	13:16:08	55514.40	72.42	16.07	-1584.24	-21.35	49
314434	5687784	665	55346	53916	13:16:10	55514.40	72.42	16.07	-1598.68	-35.79	99
314434	5687782	665	55343	53913	13:16:12	55514.40	72.42	16.07	-1601.00	-38.11	99
314434	5687782	662	55338	53908	13:16:14	55514.40	72.42	16.07	-1606.25	-43.36	99
314433	5687783	663	55359	53929	13:16:16	55514.40	72.42	16.07	-1585.17	-22.28	99
314433	5687784	661	55352	53922	13:16:18	55514.40	72.42	16.07	-1592.69	-29.80	99
314434	5687783	662	55338	53908	13:16:20	55514.40	72.42	16.07	-1605.93	-43.04	99
314433	5687782	662	55347	53917	13:16:22	55514.40	72.42	16.07	-1597.58	-34.69	99
314431	5687781	664	55349	53919	13:16:24	55514.39	72.42	16.07	-1594.94	-32.05	99
314431	5687780	663	55346	53916	13:16:26	55514.39	72.42	16.07	-1598.08	-35.19	99
314430	5687780	663	55356	53926	13:16:28	55514.38	72.42	16.07	-1588.11	-25.22	99
314430	5687779	664	55341	53911	13:16:30	55514.38	72.42	16.07	-1603.36	-40.47	99
314429	5687779	664	55340	53910	13:16:32	55514.38	72.42	16.07	-1604.27	-41.38	99
314429	5687779	664	55338	53908	13:16:34	55514.38	72.42	16.07	-1606.12	-43.23	99
314430	5687779	664	55339	53909	13:16:36	55514.38	72.42	16.07	-1605.32	-42.43	99
314429	5687777	664	55340	53910	13:16:38	55514.37	72.42	16.07	-1603.88	-40.99	99
314429	5687776	664	55340	53910	13:16:40	55514.37	72.42	16.07	-1603.94	-41.05	99
314428	5687776	664	55341	53911	13:16:42	55514.37	72.42	16.07	-1603.44	-40.55	99
314428	5687776	664	55341	53911	13:16:44	55514.36	72.42	16.07	-1603.32	-40.43	99
314427	5687776	664	55348	53918	13:16:46	55514.36	72.42	16.07	-1596.63	-33.74	99
314427	5687776	664	55341	53911	13:16:48	55514.36	72.42	16.07	-1603.11	-40.22	99
314427	5687775	664	55342	53912	13:16:50	55514.36	72.42	16.07	-1602.85	-39.96	99
314427	5687775	664	55348	53918	13:16:52	55514.36	72.42	16.07	-1596.71	-33.82	99
314427	5687773	663	55343	53913	13:16:54	55514.35	72.42	16.07	-1601.72	-38.83	99
314426	5687773	665	55347	53917	13:16:56	55514.35	72.42	16.07	-1597.44	-34.55	99
314424	5687773	664	55345	53915	13:16:58	55514.35	72.42	16.07	-1599.29	-36.40	99
314424	5687772	664	55342	53912	13:17:00	55514.34	72.42	16.07	-1602.51	-39.62	99
314423	5687772	666	55339	53909	13:17:02	55514.34	72.42	16.07	-1605.06	-42.17	99
314422	5687771	665	55349	53919	13:17:04	55514.34	72.42	16.07	-1595.52	-32.63	99
314422	5687771	663	55343	53913	13:17:06	55514.34	72.42	16.07	-1601.50	-38.61	99
314421	5687770	664	55343	53913	13:17:08	55514.33	72.42	16.07	-1601.26	-38.37	99
314421	5687769	664	55339	53909	13:17:10	55514.33	72.42	16.07	-1605.52	-42.63	99
314419	5687770	662	55347	53917	13:17:12	55514.33	72.42	16.07	-1597.74	-34.85	99
314418	5687771	661	55362	53932	13:17:14	55514.33	72.42	16.07	-1582.14	-19.25	99
314419	5687772	661	55343	53913	13:17:16	55514.34	72.42	16.07	-1601.56	-38.67	99
314418	5687772	663	55347	53917	13:17:18	55514.33	72.42	16.07	-1597.72	-34.83	99
314417	5687771	664	55340	53910	13:17:20	55514.33	72.42	16.07	-1603.98	-41.09	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314417	5687771	665	55338	53908	13:17:22	55514.33	72.42	16.07	-1606.12	-43.23	49
314415	5687773	662	55347	53917	13:17:26	55514.33	72.42	16.07	-1597.34	-34.45	99
314413	5687773	662	55349	53919	13:17:28	55514.33	72.42	16.07	-1595.56	-32.67	99
314409	5687771	666	55348	53918	13:17:30	55514.31	72.42	16.07	-1596.12	-33.23	99
314408	5687772	662	55346	53916	13:17:32	55514.31	72.42	16.07	-1598.78	-35.89	99
314407	5687774	663	55343	53913	13:17:34	55514.32	72.42	16.07	-1601.27	-38.38	99
314405	5687774	661	55351	53921	13:17:36	55514.31	72.42	16.07	-1593.80	-30.91	99
314403	5687774	660	55350	53920	13:17:38	55514.31	72.42	16.07	-1594.28	-31.39	99
314401	5687774	660	55347	53917	13:17:40	55514.31	72.42	16.07	-1597.34	-34.45	99
314399	5687774	660	55357	53927	13:17:42	55514.30	72.42	16.07	-1587.04	-24.15	99
314399	5687775	660	55342	53912	13:17:44	55514.30	72.42	16.07	-1602.23	-39.34	99
314399	5687774	660	55345	53915	13:17:46	55514.30	72.42	16.07	-1599.71	-36.82	99
314398	5687774	661	55357	53927	13:17:48	55514.30	72.42	16.07	-1587.62	-24.73	99
314398	5687773	661	55349	53919	13:17:50	55514.30	72.42	16.07	-1595.20	-32.31	99
314398	5687773	662	55352	53922	13:17:52	55514.30	72.42	16.07	-1592.52	-29.63	99
314399	5687772	661	55345	53915	13:17:54	55514.29	72.42	16.07	-1599.44	-36.55	99
314398	5687771	660	55346	53916	13:17:56	55514.29	72.42	16.07	-1598.11	-35.22	99
314395	5687769	663	55347	53917	13:17:58	55514.28	72.42	16.07	-1597.10	-34.21	99
314395	5687768	663	55350	53920	13:18:00	55514.27	72.42	16.07	-1594.38	-31.49	99
314393	5687767	664	55355	53926	13:18:02	55514.27	72.42	16.07	-1588.64	-25.75	99
314392	5687766	664	55352	53922	13:18:04	55514.26	72.42	16.07	-1592.36	-29.47	99
314392	5687766	664	55345	53916	13:18:06	55514.26	72.42	16.07	-1598.69	-35.80	99
314392	5687765	664	55345	53915	13:18:08	55514.26	72.42	16.07	-1598.82	-35.93	99
314392	5687765	664	55354	53924	13:18:10	55514.26	72.42	16.07	-1590.21	-27.32	99
314392	5687765	664	55350	53920	13:18:12	55514.26	72.42	16.07	-1594.17	-31.28	99
314390	5687765	663	55368	53939	13:18:14	55514.25	72.42	16.07	-1575.49	-12.60	99
314389	5687765	663	55360	53930	13:18:16	55514.25	72.42	16.07	-1583.94	-21.05	99
314388	5687765	664	55358	53928	13:18:18	55514.25	72.42	16.07	-1585.90	-23.01	99
314388	5687764	664	55354	53924	13:18:20	55514.25	72.42	16.07	-1590.12	-27.23	99
314387	5687764	664	55345	53915	13:18:22	55514.25	72.42	16.07	-1599.45	-36.56	99
314387	5687764	664	55363	53933	13:18:24	55514.24	72.42	16.07	-1581.33	-18.44	99
314386	5687764	664	55358	53928	13:18:26	55514.24	72.42	16.07	-1586.35	-23.46	99
314385	5687763	664	55358	53928	13:18:28	55514.24	72.42	16.07	-1586.03	-23.14	99
314384	5687762	665	55355	53926	13:18:30	55514.23	72.42	16.07	-1588.67	-25.78	99
314382	5687762	664	55367	53937	13:18:32	55514.23	72.42	16.07	-1576.89	-14.00	99
314382	5687762	664	55355	53925	13:18:34	55514.23	72.42	16.07	-1589.13	-26.24	99
314383	5687761	665	55358	53928	13:18:36	55514.23	72.42	16.07	-1586.46	-23.57	99
314383	5687761	665	55350	53920	13:18:38	55514.23	72.42	16.07	-1594.21	-31.32	99
314382	5687760	665	55355	53925	13:18:40	55514.22	72.42	16.07	-1589.20	-26.31	99
314383	5687759	666	55352	53922	13:18:42	55514.22	72.42	16.07	-1592.29	-29.40	99
314381	5687759	666	55354	53925	13:18:44	55514.22	72.42	16.07	-1589.52	-26.63	99
314382	5687759	665	55353	53924	13:18:46	55514.22	72.42	16.07	-1590.67	-27.78	99
314381	5687758	665	55357	53928	13:18:48	55514.21	72.42	16.07	-1586.41	-23.52	99
314380	5687757	666	55354	53924	13:18:50	55514.21	72.42	16.07	-1590.26	-27.37	99
314381	5687757	666	55349	53919	13:18:52	55514.21	72.42	16.07	-1595.09	-32.20	99
314380	5687756	663	55356	53927	13:18:54	55514.21	72.42	16.07	-1587.47	-24.58	99
314380	5687756	664	55351	53921	13:18:56	55514.20	72.42	16.07	-1593.14	-30.25	99
314380	5687754	664	55353	53923	13:18:58	55514.20	72.42	16.07	-1591.29	-28.40	99
314380	5687754	665	55347	53917	13:19:00	55514.20	72.42	16.07	-1597.28	-34.39	99
314380	5687753	665	55351	53921	13:19:02	55514.19	72.42	16.07	-1593.18	-30.29	99
314380	5687752	663	55352	53922	13:19:04	55514.19	72.42	16.07	-1592.11	-29.22	99
314379	5687753	663	55348	53918	13:19:06	55514.19	72.42	16.07	-1596.31	-33.42	99
314379	5687753	664	55346	53916	13:19:08	55514.19	72.42	16.07	-1598.07	-35.18	99
314378	5687753	664	55357	53927	13:19:10	55514.19	72.42	16.07	-1587.14	-24.25	99
314378	5687753	664	55348	53918	13:19:12	55514.19	72.42	16.07	-1595.91	-33.02	99
314377	5687753	665	55364	53934	13:19:14	55514.19	72.42	16.07	-1579.92	-17.03	99
314378	5687754	666	55348	53918	13:19:16	55514.19	72.42	16.07	-1595.94	-33.05	99
314376	5687753	667	55353	53923	13:19:18	55514.19	72.42	16.07	-1590.75	-27.86	99
314376	5687753	667	55351	53922	13:19:20	55514.19	72.42	16.07	-1592.64	-29.75	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314377	5687752	671	55346	53916	13:19:22	55514.18	72.42	16.07	-1598.21	-35.32	99
314381	5687751	673	55349	53920	13:19:24	55514.19	72.42	16.07	-1594.67	-31.78	99
314379	5687750	676	55356	53926	13:19:26	55514.18	72.42	16.07	-1587.99	-25.10	99
314378	5687748	678	55352	53922	13:19:28	55514.17	72.42	16.07	-1592.34	-29.45	99
314377	5687745	681	55347	53917	13:19:30	55514.16	72.42	16.07	-1596.93	-34.04	99
314374	5687746	673	55353	53923	13:19:32	55514.16	72.42	16.07	-1590.68	-27.79	99
314375	5687748	672	55346	53916	13:19:34	55514.17	72.42	16.07	-1598.26	-35.37	99
314376	5687748	670	55343	53913	13:19:36	55514.17	72.42	16.07	-1601.01	-38.12	99
314377	5687751	665	55349	53919	13:19:38	55514.18	72.42	16.07	-1595.33	-32.44	99
314377	5687750	665	55350	53920	13:19:40	55514.18	72.42	16.07	-1594.18	-31.29	99
314377	5687751	663	55346	53916	13:19:42	55514.18	72.42	16.07	-1597.78	-34.89	99
314377	5687750	662	55342	53912	13:19:44	55514.18	72.42	16.07	-1601.79	-38.90	99
314376	5687752	659	55343	53913	13:19:46	55514.18	72.42	16.07	-1601.37	-38.48	99
314376	5687752	659	55345	53915	13:19:48	55514.18	72.42	16.07	-1599.25	-36.36	99
314376	5687751	659	55347	53917	13:19:50	55514.18	72.42	16.07	-1597.34	-34.45	99
314376	5687750	659	55341	53911	13:19:52	55514.18	72.42	16.07	-1602.96	-40.07	99
314376	5687750	659	55345	53915	13:19:54	55514.18	72.42	16.07	-1598.94	-36.05	99
314376	5687749	659	55341	53911	13:19:56	55514.17	72.42	16.07	-1603.08	-40.19	99
314375	5687749	659	55340	53910	13:19:58	55514.17	72.42	16.07	-1604.02	-41.13	99
314376	5687750	659	55347	53916	13:20:00	55514.18	72.42	16.07	-1597.74	-34.85	99
314376	5687748	659	55344	53914	13:20:02	55514.17	72.42	16.07	-1600.31	-37.42	99
314376	5687748	659	55338	53908	13:20:04	55514.17	72.42	16.07	-1606.52	-43.63	99
314377	5687747	659	55339	53909	13:20:06	55514.17	72.42	16.07	-1605.62	-42.73	99
314377	5687745	660	55342	53912	13:20:08	55514.16	72.42	16.07	-1601.83	-38.94	99
314377	5687744	660	55338	53908	13:20:10	55514.16	72.42	16.07	-1606.11	-43.22	99
314377	5687743	661	55339	53909	13:20:12	55514.15	72.42	16.07	-1605.38	-42.49	99
314377	5687741	661	55343	53913	13:20:14	55514.15	72.42	16.07	-1601.51	-38.62	99
314376	5687740	661	55344	53914	13:20:16	55514.14	72.42	16.07	-1600.19	-37.30	99
314376	5687740	661	55341	53911	13:20:18	55514.14	72.42	16.07	-1603.08	-40.19	99
314375	5687740	661	55343	53913	13:20:20	55514.14	72.42	16.07	-1601.28	-38.39	99
314374	5687739	661	55347	53916	13:20:22	55514.14	72.42	16.07	-1597.76	-34.87	99
314373	5687739	662	55346	53915	13:20:24	55514.13	72.42	16.07	-1598.82	-35.93	99
314372	5687738	662	55348	53918	13:20:26	55514.13	72.42	16.07	-1596.01	-33.12	99
314372	5687739	662	55350	53920	13:20:28	55514.13	72.42	16.07	-1593.90	-31.01	99
314373	5687739	663	55351	53921	13:20:30	55514.13	72.42	16.07	-1593.10	-30.21	99
314370	5687738	664	55343	53913	13:20:32	55514.12	72.42	16.07	-1601.49	-38.60	99
314369	5687738	663	55350	53920	13:20:34	55514.12	72.42	16.07	-1594.32	-31.43	99
314367	5687738	665	55347	53917	13:20:36	55514.12	72.42	16.07	-1597.46	-34.57	99
314365	5687739	665	55352	53922	13:20:38	55514.12	72.42	16.07	-1592.45	-29.56	99
314363	5687739	665	55350	53919	13:20:40	55514.11	72.42	16.07	-1594.63	-31.74	99
314363	5687739	665	55348	53918	13:20:42	55514.11	72.42	16.07	-1596.34	-33.45	99
314362	5687738	664	55346	53915	13:20:44	55514.11	72.42	16.07	-1598.63	-35.74	99
314361	5687737	663	55347	53917	13:20:46	55514.10	72.42	16.07	-1597.29	-34.40	99
314360	5687737	664	55352	53922	13:20:48	55514.10	72.42	16.07	-1592.32	-29.43	99
314360	5687737	663	55350	53920	13:20:50	55514.10	72.42	16.07	-1594.17	-31.28	99
314359	5687736	663	55350	53919	13:20:52	55514.10	72.42	16.07	-1594.63	-31.74	99
314359	5687735	664	55342	53912	13:20:54	55514.09	72.42	16.07	-1602.48	-39.59	99
314358	5687734	662	55342	53911	13:20:56	55514.09	72.42	16.07	-1602.71	-39.82	99
314358	5687734	662	55340	53909	13:20:58	55514.09	72.42	16.07	-1604.79	-41.90	99
314357	5687733	662	55350	53920	13:21:00	55514.08	72.42	16.07	-1594.22	-31.33	99
314357	5687733	663	55355	53925	13:21:02	55514.08	72.42	16.07	-1589.06	-26.17	99
314356	5687734	663	55352	53921	13:21:04	55514.08	72.42	16.07	-1592.67	-29.78	99
314356	5687734	666	55342	53912	13:21:06	55514.08	72.42	16.07	-1601.80	-38.91	99
314355	5687734	666	55343	53913	13:21:08	55514.08	72.42	16.07	-1601.41	-38.52	99
314354	5687734	663	55340	53909	13:21:10	55514.08	72.42	16.07	-1604.78	-41.89	99
314354	5687735	661	55352	53922	13:21:12	55514.08	72.42	16.07	-1591.96	-29.07	99
314353	5687735	660	55343	53913	13:21:14	55514.08	72.42	16.07	-1601.31	-38.42	99
314353	5687735	659	55350	53920	13:21:16	55514.08	72.42	16.07	-1594.08	-31.19	99
314353	5687735	659	55342	53912	13:21:18	55514.08	72.42	16.07	-1602.35	-39.46	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314351	5687735	658	55347	53917	13:21:20	55514.08	72.42	16.07	-1597.43	-34.54	99
314352	5687735	658	55344	53913	13:21:22	55514.08	72.42	16.07	-1600.63	-37.74	99
314352	5687735	659	55341	53911	13:21:24	55514.08	72.42	16.07	-1603.32	-40.43	99
314357	5687726	675	55344	53914	13:21:26	55514.06	72.42	16.07	-1600.02	-37.13	99
314359	5687723	680	55342	53912	13:21:28	55514.05	72.42	16.07	-1601.79	-38.90	99
314359	5687722	681	55342	53912	13:21:30	55514.05	72.42	16.07	-1601.91	-39.02	99
314359	5687723	680	55342	53912	13:21:32	55514.05	72.42	16.07	-1602.10	-39.21	99
314359	5687723	681	55340	53910	13:21:34	55514.05	72.42	16.07	-1603.68	-40.79	99
314359	5687723	680	55339	53909	13:21:36	55514.05	72.42	16.07	-1604.71	-41.82	99
314358	5687722	680	55347	53917	13:21:38	55514.05	72.42	16.07	-1597.33	-34.44	99
314358	5687721	679	55338	53908	13:21:40	55514.05	72.42	16.07	-1606.40	-43.51	99
314358	5687720	681	55342	53912	13:21:42	55514.04	72.42	16.07	-1602.07	-39.18	99
314357	5687720	679	55347	53917	13:21:44	55514.04	72.42	16.07	-1596.89	-34.00	99
314357	5687722	676	55355	53925	13:21:46	55514.05	72.42	16.07	-1589.02	-26.13	99
314356	5687722	674	55350	53920	13:21:48	55514.04	72.42	16.07	-1594.00	-31.11	99
314355	5687723	672	55346	53916	13:21:50	55514.04	72.42	16.07	-1597.60	-34.71	99
314354	5687725	667	55347	53917	13:21:52	55514.05	72.42	16.07	-1596.69	-33.80	99
314353	5687726	666	55345	53915	13:21:54	55514.05	72.42	16.07	-1598.84	-35.95	99
314352	5687726	666	55349	53918	13:21:56	55514.05	72.42	16.07	-1595.56	-32.67	99
314352	5687727	667	55346	53916	13:21:58	55514.05	72.42	16.07	-1597.90	-35.01	99
314351	5687727	666	55343	53913	13:22:00	55514.05	72.42	16.07	-1601.45	-38.56	99
314351	5687727	665	55342	53912	13:22:02	55514.05	72.42	16.07	-1602.01	-39.12	99
314350	5687727	663	55342	53912	13:22:04	55514.05	72.42	16.07	-1601.85	-38.96	99
314348	5687725	663	55355	53925	13:22:06	55514.04	72.42	16.07	-1588.84	-25.95	99
314347	5687726	667	55346	53916	13:22:08	55514.04	72.42	16.07	-1598.14	-35.25	99
314346	5687726	666	55357	53927	13:22:10	55514.04	72.42	16.07	-1587.38	-24.49	99
314346	5687725	666	55345	53916	13:22:12	55514.03	72.42	16.07	-1598.53	-35.64	99
314345	5687724	665	55347	53917	13:22:14	55514.03	72.42	16.07	-1596.84	-33.95	99
314345	5687724	665	55342	53912	13:22:16	55514.03	72.42	16.07	-1602.02	-39.13	99
314345	5687726	663	55366	53936	13:22:18	55514.04	72.42	16.07	-1578.32	-15.43	99
314344	5687729	662	55353	53923	13:22:20	55514.04	72.42	16.07	-1591.26	-28.37	99
314345	5687727	662	55345	53915	13:22:22	55514.04	72.42	16.07	-1598.57	-35.68	99
314344	5687726	662	55353	53923	13:22:24	55514.03	72.42	16.07	-1591.06	-28.17	99
314343	5687724	664	55346	53916	13:22:26	55514.03	72.42	16.07	-1598.08	-35.19	99
314343	5687724	664	55344	53914	13:22:28	55514.02	72.42	16.07	-1600.11	-37.22	99
314344	5687724	664	55344	53914	13:22:30	55514.03	72.42	16.07	-1600.41	-37.52	99
314344	5687723	664	55347	53917	13:22:32	55514.02	72.42	16.07	-1596.98	-34.09	99
314343	5687722	664	55346	53916	13:22:34	55514.02	72.42	16.07	-1597.78	-34.89	99
314342	5687723	664	55350	53920	13:22:36	55514.02	72.42	16.07	-1594.37	-31.48	99
314341	5687724	662	55356	53926	13:22:38	55514.02	72.42	16.07	-1588.31	-25.42	99
314341	5687722	661	55355	53925	13:22:40	55514.01	72.42	16.07	-1588.68	-25.79	99
314339	5687723	662	55356	53926	13:22:42	55514.01	72.42	16.07	-1587.67	-24.78	99
314338	5687723	662	55351	53921	13:22:44	55514.01	72.42	16.07	-1593.03	-30.14	99
314337	5687724	663	55352	53922	13:22:46	55514.01	72.42	16.07	-1591.88	-28.99	99
314337	5687725	662	55347	53917	13:22:48	55514.01	72.42	16.07	-1597.40	-34.51	99
314337	5687724	662	55352	53922	13:22:50	55514.01	72.42	16.07	-1591.62	-28.73	99
314336	5687724	661	55349	53919	13:22:52	55514.01	72.42	16.07	-1594.92	-32.03	99
314334	5687724	660	55350	53920	13:22:54	55514.01	72.42	16.07	-1594.41	-31.52	99
314334	5687724	660	55357	53927	13:22:56	55514.01	72.42	16.07	-1586.96	-24.07	99
314333	5687724	660	55356	53926	13:22:58	55514.01	72.42	16.07	-1587.60	-24.71	99
314336	5687725	661	55358	53928	13:23:00	55514.01	72.42	16.07	-1586.10	-23.21	99
314335	5687724	662	55344	53914	13:23:02	55514.01	72.42	16.07	-1600.09	-37.20	99
314334	5687724	662	55354	53924	13:23:04	55514.01	72.42	16.07	-1589.55	-26.66	99
314334	5687725	662	55355	53925	13:23:06	55514.01	72.42	16.07	-1589.30	-26.41	99
314334	5687726	662	55367	53937	13:23:08	55514.01	72.42	16.07	-1577.02	-14.13	99
314333	5687725	662	55351	53921	13:23:10	55514.01	72.42	16.07	-1593.05	-30.16	99
314334	5687725	662	55349	53919	13:23:12	55514.01	72.42	16.07	-1595.10	-32.21	99
314333	5687725	661	55353	53923	13:23:14	55514.01	72.42	16.07	-1590.83	-27.94	99
314332	5687724	662	55349	53919	13:23:16	55514.00	72.42	16.07	-1595.38	-32.49	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314333	5687726	661	55366	53936	13:23:18	55514.01	72.42	16.07	-1577.55	-14.66	99
314332	5687725	661	55350	53920	13:23:20	55514.01	72.42	16.07	-1594.15	-31.26	99
314333	5687725	661	55354	53924	13:23:22	55514.01	72.42	16.07	-1590.47	-27.58	99
314332	5687725	661	55351	53921	13:23:24	55514.00	72.42	16.07	-1593.16	-30.27	99
314331	5687724	660	55350	53920	13:23:26	55514.00	72.42	16.07	-1593.88	-30.99	99
314331	5687724	661	55347	53917	13:23:28	55514.00	72.42	16.07	-1596.78	-33.89	99
314331	5687723	661	55346	53916	13:23:30	55514.00	72.42	16.07	-1598.22	-35.33	99
314330	5687724	661	55351	53921	13:23:32	55514.00	72.42	16.07	-1592.81	-29.92	99
314330	5687725	660	55351	53921	13:23:34	55514.00	72.42	16.07	-1593.33	-30.44	99
314329	5687726	660	55364	53934	13:23:36	55514.00	72.42	16.07	-1580.04	-17.15	99
314329	5687726	661	55365	53935	13:23:38	55514.00	72.42	16.07	-1578.71	-15.82	99
314329	5687726	661	55352	53922	13:23:40	55514.00	72.42	16.07	-1591.55	-28.66	99
314329	5687727	660	55354	53924	13:23:42	55514.01	72.42	16.07	-1590.01	-27.12	99
314329	5687727	659	55354	53924	13:23:44	55514.01	72.42	16.07	-1590.04	-27.15	99
314329	5687728	659	55354	53924	13:23:46	55514.01	72.42	16.07	-1590.06	-27.17	99
314329	5687728	660	55354	53924	13:23:48	55514.01	72.42	16.07	-1589.60	-26.71	99
314329	5687728	660	55354	53924	13:23:50	55514.01	72.42	16.07	-1590.37	-27.48	99
314329	5687728	660	55350	53920	13:23:52	55514.01	72.42	16.07	-1593.62	-30.73	99
314329	5687728	660	55351	53921	13:23:54	55514.01	72.42	16.07	-1593.24	-30.35	99
314329	5687728	660	55351	53921	13:23:56	55514.01	72.42	16.07	-1593.03	-30.14	99
314329	5687728	660	55351	53921	13:23:58	55514.01	72.42	16.07	-1593.02	-30.13	99
314329	5687727	660	55359	53929	13:24:00	55514.01	72.42	16.07	-1585.34	-22.45	99
314329	5687727	661	55366	53936	13:24:02	55514.01	72.42	16.07	-1577.66	-14.77	99
314329	5687727	661	55355	53925	13:24:04	55514.01	72.42	16.07	-1589.05	-26.16	99
314329	5687727	661	55359	53929	13:24:06	55514.01	72.42	16.07	-1585.09	-22.20	99
314329	5687726	661	55365	53935	13:24:08	55514.00	72.42	16.07	-1579.33	-16.44	99
314330	5687726	661	55368	53938	13:24:10	55514.01	72.42	16.07	-1575.89	-13.00	99
314330	5687726	661	55358	53928	13:24:12	55514.00	72.42	16.07	-1585.87	-22.98	99
314329	5687727	660	55362	53932	13:24:14	55514.01	72.42	16.07	-1582.08	-19.19	99
314329	5687727	658	55366	53936	13:24:16	55514.00	72.42	16.07	-1577.68	-14.79	99
314329	5687727	657	55367	53937	13:24:18	55514.01	72.42	16.07	-1577.09	-14.20	99
314329	5687728	657	55364	53934	13:24:20	55514.01	72.42	16.07	-1579.82	-16.93	99
314328	5687729	657	55366	53936	13:24:22	55514.01	72.42	16.07	-1578.00	-15.11	99
314328	5687728	658	55353	53923	13:24:24	55514.01	72.42	16.07	-1590.91	-28.02	99
314326	5687728	660	55347	53917	13:24:26	55514.00	72.42	16.07	-1597.02	-34.13	99
314326	5687729	660	55351	53922	13:24:28	55514.01	72.42	16.07	-1592.45	-29.56	99
314324	5687728	661	55355	53926	13:24:30	55514.00	72.42	16.07	-1588.48	-25.59	99
314324	5687729	661	55352	53922	13:24:32	55514.00	72.42	16.07	-1592.17	-29.28	99
314323	5687729	660	55345	53915	13:24:34	55514.00	72.42	16.07	-1598.62	-35.73	99
314322	5687728	660	55345	53916	13:24:36	55514.00	72.42	16.07	-1598.33	-35.44	99
314321	5687728	660	55354	53925	13:24:38	55513.99	72.42	16.07	-1589.39	-26.50	99
314321	5687728	659	55350	53921	13:24:40	55513.99	72.42	16.07	-1593.47	-30.58	99
314321	5687728	659	55362	53933	13:24:42	55513.99	72.42	16.07	-1581.25	-18.36	99
314321	5687729	659	55361	53931	13:24:44	55514.00	72.42	16.07	-1582.65	-19.76	99
314321	5687729	659	55350	53921	13:24:46	55514.00	72.42	16.07	-1593.37	-30.48	99
314321	5687729	659	55348	53918	13:24:48	55514.00	72.42	16.07	-1595.70	-32.81	99
314321	5687729	659	55352	53922	13:24:50	55514.00	72.42	16.07	-1591.94	-29.05	99
314321	5687729	660	55363	53933	13:24:52	55514.00	72.42	16.07	-1580.65	-17.76	99
314321	5687729	660	55351	53921	13:24:54	55514.00	72.42	16.07	-1593.06	-30.17	99
314321	5687729	660	55358	53929	13:24:56	55514.00	72.42	16.07	-1585.46	-22.57	99
314320	5687728	661	55348	53918	13:24:58	55513.99	72.42	16.07	-1595.65	-32.76	99
314319	5687727	662	55350	53920	13:25:00	55513.99	72.42	16.07	-1594.18	-31.29	99
314319	5687727	662	55345	53915	13:25:02	55513.99	72.42	16.07	-1598.70	-35.81	99
314317	5687727	662	55363	53933	13:25:04	55513.98	72.42	16.07	-1580.65	-17.76	99
314316	5687726	662	55352	53923	13:25:06	55513.98	72.42	16.07	-1591.45	-28.56	99
314315	5687724	662	55359	53929	13:25:08	55513.97	72.42	16.07	-1584.78	-21.89	99
314315	5687724	662	55354	53925	13:25:10	55513.97	72.42	16.07	-1589.34	-26.45	99
314314	5687721	665	55345	53915	13:25:12	55513.96	72.42	16.07	-1598.75	-35.86	99
314312	5687723	664	55345	53916	13:25:14	55513.96	72.42	16.07	-1598.26	-35.37	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314314	5687723	664	55347	53917	13:25:16	55513.96	72.42	16.07	-1596.58	-33.69	99
314314	5687724	660	55358	53928	13:25:18	55513.97	72.42	16.07	-1585.89	-23.00	99
314311	5687724	660	55355	53925	13:25:20	55513.96	72.42	16.07	-1588.53	-25.64	99
314309	5687724	660	55364	53934	13:25:22	55513.96	72.42	16.07	-1579.95	-17.06	99
314310	5687724	661	55353	53923	13:25:24	55513.96	72.42	16.07	-1590.47	-27.58	99
314308	5687724	661	55361	53932	13:25:26	55513.95	72.42	16.07	-1582.06	-19.17	99
314307	5687723	662	55356	53926	13:25:28	55513.95	72.42	16.07	-1587.64	-24.75	99
314306	5687723	661	55354	53925	13:25:30	55513.95	72.42	16.07	-1589.20	-26.31	99
314306	5687723	661	55365	53936	13:25:32	55513.95	72.42	16.07	-1578.44	-15.55	99
314307	5687723	661	55361	53931	13:25:34	55513.95	72.42	16.07	-1582.86	-19.97	99
314306	5687724	661	55349	53919	13:25:36	55513.95	72.42	16.07	-1594.47	-31.58	99
314306	5687724	661	55349	53919	13:25:38	55513.95	72.42	16.07	-1594.81	-31.92	99
314305	5687723	661	55354	53924	13:25:40	55513.95	72.42	16.07	-1589.70	-26.81	99
314303	5687723	660	55352	53922	13:25:42	55513.94	72.42	16.07	-1591.91	-29.02	99
314303	5687724	660	55359	53929	13:25:44	55513.94	72.42	16.07	-1584.54	-21.65	99
314303	5687724	660	55346	53916	13:25:46	55513.94	72.42	16.07	-1597.69	-34.80	99
314302	5687724	660	55363	53934	13:25:48	55513.94	72.42	16.07	-1580.16	-17.27	99
314301	5687723	660	55349	53920	13:25:50	55513.94	72.42	16.07	-1593.95	-31.06	99
314299	5687724	659	55358	53929	13:25:52	55513.94	72.42	16.07	-1585.29	-22.40	99
314299	5687725	660	55365	53936	13:25:54	55513.94	72.42	16.07	-1578.36	-15.47	99
314298	5687724	659	55359	53929	13:25:56	55513.93	72.42	16.07	-1584.78	-21.89	99
314298	5687724	660	55361	53931	13:25:58	55513.94	72.42	16.07	-1582.88	-19.99	99
314298	5687725	660	55352	53923	13:26:00	55513.94	72.42	16.07	-1591.12	-28.23	99
314298	5687724	660	55356	53926	13:26:02	55513.94	72.42	16.07	-1587.61	-24.72	99
314297	5687725	659	55358	53929	13:26:04	55513.94	72.42	16.07	-1585.22	-22.33	99
314296	5687726	659	55363	53934	13:26:06	55513.94	72.42	16.07	-1580.00	-17.11	99
314295	5687726	659	55361	53932	13:26:08	55513.94	72.42	16.07	-1582.15	-19.26	99
314296	5687726	659	55357	53927	13:26:10	55513.94	72.42	16.07	-1586.76	-23.87	99
314296	5687726	659	55352	53922	13:26:12	55513.94	72.42	16.07	-1591.88	-28.99	99
314296	5687726	659	55351	53922	13:26:14	55513.94	72.42	16.07	-1592.07	-29.18	99
314295	5687726	659	55357	53927	13:26:16	55513.94	72.42	16.07	-1586.87	-23.98	99
314295	5687725	658	55352	53922	13:26:18	55513.93	72.42	16.07	-1591.77	-28.88	99
314295	5687724	658	55352	53923	13:26:20	55513.93	72.42	16.07	-1591.07	-28.18	99
314295	5687723	658	55361	53932	13:26:22	55513.93	72.42	16.07	-1582.15	-19.26	99
314295	5687722	657	55368	53938	13:26:24	55513.92	72.42	16.07	-1575.76	-12.87	99
314295	5687724	658	55351	53921	13:26:26	55513.93	72.42	16.07	-1592.68	-29.79	99
314297	5687722	658	55361	53931	13:26:28	55513.93	72.42	16.07	-1582.59	-19.70	99
314296	5687720	658	55354	53925	13:26:30	55513.92	72.42	16.07	-1589.27	-26.38	99
314296	5687721	659	55347	53917	13:26:32	55513.92	72.42	16.07	-1596.81	-33.92	99
314297	5687721	659	55349	53919	13:26:34	55513.92	72.42	16.07	-1594.87	-31.98	99
314297	5687722	659	55348	53918	13:26:36	55513.93	72.42	16.07	-1595.64	-32.75	99
314297	5687722	659	55347	53918	13:26:38	55513.93	72.42	16.07	-1596.17	-33.28	99
314297	5687722	659	55347	53918	13:26:40	55513.93	72.42	16.07	-1596.09	-33.20	99
314297	5687722	659	55351	53922	13:26:42	55513.93	72.42	16.07	-1592.23	-29.34	99
314297	5687722	659	55351	53921	13:26:44	55513.93	72.42	16.07	-1592.71	-29.82	99
314297	5687722	659	55348	53918	13:26:46	55513.93	72.42	16.07	-1595.77	-32.88	99
314296	5687722	658	55357	53927	13:26:48	55513.93	72.42	16.07	-1586.83	-23.94	99
314296	5687722	659	55360	53931	13:26:50	55513.93	72.42	16.07	-1583.24	-20.35	99
314296	5687722	659	55346	53916	13:26:52	55513.93	72.42	16.07	-1597.96	-35.07	99
314296	5687722	659	55346	53916	13:26:54	55513.93	72.42	16.07	-1597.64	-34.75	99
314297	5687722	659	55351	53921	13:26:56	55513.93	72.42	16.07	-1592.90	-30.01	99
314297	5687723	659	55359	53930	13:26:58	55513.93	72.42	16.07	-1584.12	-21.23	99
314297	5687722	659	55357	53927	13:27:00	55513.93	72.42	16.07	-1586.94	-24.05	99
314297	5687723	659	55347	53917	13:27:02	55513.93	72.42	16.07	-1596.45	-33.56	99
314297	5687723	659	55346	53917	13:27:04	55513.93	72.42	16.07	-1597.10	-34.21	99
314297	5687723	659	55349	53919	13:27:06	55513.93	72.42	16.07	-1594.78	-31.89	99
314297	5687723	659	55352	53922	13:27:08	55513.93	72.42	16.07	-1591.77	-28.88	99
314297	5687723	659	55352	53923	13:27:10	55513.93	72.42	16.07	-1591.42	-28.53	99
314297	5687723	659	55349	53919	13:27:12	55513.93	72.42	16.07	-1594.70	-31.81	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314297	5687722	659	55350	53921	13:27:14	55513.93	72.42	16.07	-1593.02	-30.13	99
314298	5687722	659	55364	53935	13:27:16	55513.93	72.42	16.07	-1578.97	-16.08	99
314298	5687721	658	55366	53937	13:27:18	55513.92	72.42	16.07	-1576.93	-14.04	99
314299	5687720	658	55369	53939	13:27:20	55513.92	72.42	16.07	-1574.80	-11.91	99
314300	5687719	657	55363	53933	13:27:22	55513.92	72.42	16.07	-1580.70	-17.81	99
314300	5687720	659	55354	53925	13:27:24	55513.92	72.42	16.07	-1589.09	-26.20	99
314301	5687720	660	55351	53921	13:27:26	55513.93	72.42	16.07	-1592.84	-29.95	99
314301	5687719	660	55352	53922	13:27:28	55513.93	72.42	16.07	-1591.74	-28.85	99
314302	5687720	660	55351	53921	13:27:30	55513.93	72.42	16.07	-1592.52	-29.63	99
314302	5687717	660	55360	53931	13:27:32	55513.92	72.42	16.07	-1582.82	-19.93	99
314301	5687716	661	55355	53926	13:27:34	55513.91	72.42	16.07	-1587.92	-25.03	99
314301	5687716	661	55349	53920	13:27:36	55513.92	72.42	16.07	-1594.26	-31.37	99
314301	5687714	661	55348	53918	13:27:38	55513.91	72.42	16.07	-1595.66	-32.77	99
314301	5687713	661	55348	53919	13:27:40	55513.90	72.42	16.07	-1594.99	-32.10	99
314301	5687713	660	55343	53914	13:27:42	55513.90	72.42	16.07	-1599.93	-37.04	99
314301	5687712	660	55348	53919	13:27:44	55513.90	72.42	16.07	-1595.19	-32.30	99
314301	5687713	660	55345	53915	13:27:46	55513.90	72.42	16.07	-1598.74	-35.85	99
314300	5687712	660	55341	53912	13:27:48	55513.90	72.42	16.07	-1602.06	-39.17	99
314300	5687712	660	55342	53913	13:27:50	55513.90	72.42	16.07	-1601.18	-38.29	99
314300	5687711	660	55343	53914	13:27:52	55513.90	72.42	16.07	-1600.16	-37.27	99
314300	5687711	660	55342	53913	13:27:54	55513.90	72.42	16.07	-1600.88	-37.99	99
314299	5687711	661	55343	53913	13:27:56	55513.89	72.42	16.07	-1600.55	-37.66	99
314299	5687711	661	55343	53913	13:27:58	55513.89	72.42	16.07	-1600.60	-37.71	99
314298	5687711	662	55342	53912	13:28:00	55513.89	72.42	16.07	-1601.52	-38.63	99
314298	5687711	662	55346	53917	13:28:02	55513.89	72.42	16.07	-1596.99	-34.10	99
314297	5687710	661	55350	53921	13:28:04	55513.89	72.42	16.07	-1592.92	-30.03	99
314295	5687710	661	55356	53927	13:28:06	55513.88	72.42	16.07	-1586.86	-23.97	99
314295	5687712	662	55369	53939	13:28:08	55513.89	72.42	16.07	-1574.57	-11.68	99
314294	5687712	661	55358	53928	13:28:10	55513.89	72.42	16.07	-1585.66	-22.77	99
314293	5687711	661	55349	53920	13:28:12	55513.88	72.42	16.07	-1593.90	-31.01	99
314292	5687711	660	55354	53925	13:28:14	55513.88	72.42	16.07	-1588.85	-25.96	99
314290	5687711	660	55348	53919	13:28:16	55513.88	72.42	16.07	-1594.84	-31.95	99
314291	5687710	660	55350	53920	13:28:18	55513.88	72.42	16.07	-1593.58	-30.69	99
314291	5687709	659	55342	53912	13:28:20	55513.87	72.42	16.07	-1601.38	-38.49	99
314290	5687710	659	55347	53917	13:28:22	55513.87	72.42	16.07	-1596.71	-33.82	99
314291	5687710	659	55344	53915	13:28:24	55513.87	72.42	16.07	-1599.27	-36.38	99
314291	5687710	659	55360	53930	13:28:26	55513.88	72.42	16.07	-1583.61	-20.72	99
314290	5687712	659	55349	53919	13:28:28	55513.88	72.42	16.07	-1594.56	-31.67	99
314288	5687713	659	55357	53927	13:28:30	55513.88	72.42	16.07	-1586.66	-23.77	99
314286	5687715	660	55353	53923	13:28:32	55513.88	72.42	16.07	-1590.49	-27.60	99
314285	5687717	660	55361	53932	13:28:34	55513.89	72.42	16.07	-1582.19	-19.30	99
314286	5687717	660	55354	53925	13:28:36	55513.89	72.42	16.07	-1589.30	-26.41	99
314286	5687717	659	55355	53925	13:28:38	55513.89	72.42	16.07	-1588.85	-25.96	99
314285	5687718	659	55362	53933	13:28:40	55513.89	72.42	16.07	-1580.95	-18.06	99
314285	5687720	659	55370	53941	13:28:42	55513.90	72.42	16.07	-1573.10	-10.21	99
314284	5687720	660	55356	53927	13:28:44	55513.90	72.42	16.07	-1587.08	-24.19	99
314283	5687721	659	55367	53937	13:28:46	55513.90	72.42	16.07	-1576.56	-13.67	99
314283	5687721	659	55358	53928	13:28:48	55513.90	72.42	16.07	-1585.63	-22.74	99
314281	5687721	659	55362	53933	13:28:50	55513.89	72.42	16.07	-1581.05	-18.16	99
314280	5687721	659	55357	53927	13:28:52	55513.89	72.42	16.07	-1586.61	-23.72	99
314278	5687720	660	55352	53922	13:28:54	55513.88	72.42	16.07	-1591.78	-28.89	99
314277	5687720	660	55349	53920	13:28:56	55513.88	72.42	16.07	-1594.35	-31.46	99
314276	5687719	660	55370	53941	13:28:58	55513.88	72.42	16.07	-1572.93	-10.04	99
314276	5687718	660	55354	53924	13:29:00	55513.87	72.42	16.07	-1589.63	-26.74	99
314276	5687718	659	55348	53919	13:29:02	55513.87	72.42	16.07	-1595.32	-32.43	99
314274	5687716	659	55354	53925	13:29:04	55513.86	72.42	16.07	-1589.26	-26.37	99
314273	5687715	659	55360	53930	13:29:06	55513.86	72.42	16.07	-1583.56	-20.67	99
314273	5687714	658	55354	53925	13:29:10	55513.85	72.42	16.07	-1589.29	-26.40	99
314274	5687713	659	55353	53924	13:29:12	55513.85	72.42	16.07	-1590.10	-27.21	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314273	5687713	659	55365	53935	13:29:14	55513.85	72.42	16.07	-1578.81	-15.92	99
314272	5687712	659	55355	53925	13:29:16	55513.85	72.42	16.07	-1588.37	-25.48	99
314271	5687711	658	55357	53928	13:29:18	55513.84	72.42	16.07	-1586.28	-23.39	99
314270	5687711	658	55354	53925	13:29:20	55513.84	72.42	16.07	-1588.91	-26.02	99
314269	5687710	658	55351	53921	13:29:22	55513.83	72.42	16.07	-1592.69	-29.80	99
314269	5687709	659	55352	53923	13:29:24	55513.83	72.42	16.07	-1591.16	-28.27	99
314268	5687708	659	55353	53924	13:29:26	55513.82	72.42	16.07	-1589.91	-27.02	99
314267	5687707	660	55362	53933	13:29:28	55513.82	72.42	16.07	-1581.01	-18.12	99
314266	5687706	659	55361	53931	13:29:30	55513.81	72.42	16.07	-1582.74	-19.85	99
314265	5687705	659	55357	53927	13:29:32	55513.81	72.42	16.07	-1586.47	-23.58	99
314265	5687705	659	55367	53937	13:29:34	55513.81	72.42	16.07	-1576.62	-13.73	99
314265	5687704	659	55361	53932	13:29:36	55513.80	72.42	16.07	-1582.07	-19.18	99
314265	5687705	659	55359	53930	13:29:38	55513.81	72.42	16.07	-1584.00	-21.11	99
314265	5687704	659	55359	53930	13:29:40	55513.80	72.42	16.07	-1584.27	-21.38	99
314264	5687705	659	55363	53934	13:29:42	55513.80	72.42	16.07	-1579.86	-16.97	99
314265	5687704	659	55364	53935	13:29:44	55513.80	72.42	16.07	-1579.05	-16.16	99
314265	5687704	659	55354	53924	13:29:46	55513.80	72.42	16.07	-1589.61	-26.72	99
314264	5687703	657	55366	53936	13:29:48	55513.80	72.42	16.07	-1577.38	-14.49	99
314265	5687703	658	55370	53941	13:29:50	55513.80	72.42	16.07	-1573.16	-10.27	99
314265	5687703	657	55373	53943	13:29:52	55513.80	72.42	16.07	-1570.41	-7.52	99
314265	5687704	659	55366	53937	13:29:54	55513.81	72.42	16.07	-1577.22	-14.33	99
314264	5687705	658	55361	53932	13:29:56	55513.80	72.42	16.07	-1582.16	-19.27	99
314263	5687703	656	55367	53937	13:29:58	55513.80	72.42	16.07	-1576.51	-13.62	99
314263	5687702	660	55369	53939	13:30:00	55513.79	72.42	16.07	-1574.45	-11.56	99
314264	5687701	658	55364	53934	13:30:02	55513.79	72.42	16.07	-1579.38	-16.49	99
314264	5687701	658	55355	53926	13:30:04	55513.79	72.42	16.07	-1587.73	-24.84	99
314263	5687701	659	55362	53932	13:30:06	55513.79	72.42	16.07	-1581.41	-18.52	99
314263	5687701	659	55362	53932	13:30:08	55513.79	72.42	16.07	-1581.47	-18.58	99
314263	5687701	659	55359	53930	13:30:10	55513.79	72.42	16.07	-1584.07	-21.18	99
314263	5687701	659	55358	53928	13:30:12	55513.79	72.42	16.07	-1585.30	-22.41	99
314263	5687701	659	55356	53927	13:30:14	55513.79	72.42	16.07	-1587.22	-24.33	99
314263	5687701	659	55355	53926	13:30:16	55513.79	72.42	16.07	-1587.86	-24.97	99
314262	5687701	659	55366	53936	13:30:18	55513.79	72.42	16.07	-1577.33	-14.44	99
314260	5687701	659	55373	53944	13:30:20	55513.78	72.42	16.07	-1569.60	-6.71	99
314260	5687700	659	55360	53931	13:30:22	55513.78	72.42	16.07	-1582.89	-20.00	99
314258	5687701	658	55360	53931	13:30:24	55513.78	72.42	16.07	-1583.19	-20.30	99
314259	5687700	658	55354	53925	13:30:26	55513.78	72.42	16.07	-1588.83	-25.94	99
314258	5687700	658	55357	53928	13:30:28	55513.78	72.42	16.07	-1585.87	-22.98	99
314259	5687700	658	55352	53923	13:30:30	55513.78	72.42	16.07	-1591.09	-28.20	99
314257	5687699	658	55355	53926	13:30:32	55513.77	72.42	16.07	-1587.95	-25.06	99
314258	5687699	658	55355	53926	13:30:34	55513.77	72.42	16.07	-1588.05	-25.16	99
314258	5687698	658	55355	53926	13:30:36	55513.77	72.42	16.07	-1587.78	-24.89	99
314256	5687697	658	55365	53936	13:30:38	55513.76	72.42	16.07	-1578.08	-15.19	99
314256	5687697	658	55345	53916	13:30:40	55513.76	72.42	16.07	-1597.67	-34.78	99
314255	5687695	658	55348	53919	13:30:42	55513.75	72.42	16.07	-1594.91	-32.02	99
314254	5687695	658	55355	53925	13:30:44	55513.75	72.42	16.07	-1588.39	-25.50	99
314253	5687694	658	55358	53929	13:30:46	55513.75	72.42	16.07	-1584.55	-21.66	99
314252	5687694	657	55359	53930	13:30:48	55513.74	72.42	16.07	-1584.22	-21.33	99
314253	5687693	659	55349	53920	13:30:50	55513.74	72.42	16.07	-1593.73	-30.84	99
314251	5687693	659	55359	53929	13:30:52	55513.74	72.42	16.07	-1584.50	-21.61	99
314249	5687693	659	55349	53919	13:30:54	55513.73	72.42	16.07	-1594.42	-31.53	99
314249	5687693	659	55345	53916	13:30:56	55513.73	72.42	16.07	-1598.13	-35.24	99
314249	5687693	659	55348	53919	13:30:58	55513.74	72.42	16.07	-1594.87	-31.98	99
314249	5687693	659	55347	53918	13:31:00	55513.74	72.42	16.07	-1595.80	-32.91	99
314249	5687693	658	55346	53916	13:31:02	55513.74	72.42	16.07	-1597.43	-34.54	99
314250	5687693	658	55347	53918	13:31:04	55513.74	72.42	16.07	-1595.93	-33.04	99
314250	5687693	658	55347	53918	13:31:06	55513.74	72.42	16.07	-1595.69	-32.80	99
314250	5687692	659	55350	53921	13:31:08	55513.73	72.42	16.07	-1592.61	-29.72	99
314249	5687691	658	55358	53929	13:31:10	55513.73	72.42	16.07	-1584.73	-21.84	99



## A900

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314248	5687691	658	55360	53930	13:31:12	55513.73	72.42	16.07	-1583.42	-20.53	99
314247	5687691	658	55361	53932	13:31:14	55513.72	72.42	16.07	-1582.18	-19.29	99
314247	5687691	658	55359	53930	13:31:16	55513.72	72.42	16.07	-1583.84	-20.95	99
314247	5687690	657	55355	53926	13:31:18	55513.72	72.42	16.07	-1588.08	-25.19	99
314247	5687690	657	55352	53923	13:31:20	55513.72	72.42	16.07	-1591.04	-28.15	99
314247	5687690	657	55366	53936	13:31:22	55513.72	72.42	16.07	-1577.40	-14.51	99
314247	5687689	657	55357	53928	13:31:24	55513.72	72.42	16.07	-1585.82	-22.93	99
314247	5687687	657	55354	53924	13:31:26	55513.71	72.42	16.07	-1589.63	-26.74	99
314247	5687687	658	55347	53918	13:31:28	55513.71	72.42	16.07	-1595.78	-32.89	99
314247	5687687	658	55347	53918	13:31:30	55513.71	72.42	16.07	-1596.01	-33.12	99
314247	5687687	658	55348	53918	13:31:32	55513.71	72.42	16.07	-1595.44	-32.55	99
314247	5687687	658	55349	53919	13:31:34	55513.71	72.42	16.07	-1594.55	-31.66	99
314247	5687687	657	55349	53919	13:31:36	55513.71	72.42	16.07	-1594.73	-31.84	99
314246	5687687	657	55348	53918	13:31:38	55513.71	72.42	16.07	-1595.30	-32.41	99
314246	5687687	657	55348	53918	13:31:40	55513.71	72.42	16.07	-1595.24	-32.35	99
314246	5687687	657	55349	53919	13:31:42	55513.71	72.42	16.07	-1594.84	-31.95	99
314246	5687687	657	55349	53920	13:31:44	55513.71	72.42	16.07	-1594.09	-31.20	99
314246	5687687	657	55349	53920	13:31:46	55513.71	72.42	16.07	-1594.13	-31.24	99
314246	5687687	657	55351	53921	13:31:48	55513.71	72.42	16.07	-1592.22	-29.33	99
314245	5687684	655	55358	53929	13:31:50	55513.70	72.42	16.07	-1585.10	-22.21	69
314245	5687683	655	55355	53926	13:31:52	55513.70	72.42	16.07	-1588.00	-25.11	99
314244	5687685	656	55349	53919	13:31:54	55513.70	72.42	16.07	-1594.56	-31.67	99
314244	5687685	659	55347	53917	13:31:56	55513.70	72.42	16.07	-1596.21	-33.32	99
314244	5687684	659	55347	53918	13:31:58	55513.69	72.42	16.07	-1596.12	-33.23	99
314242	5687683	659	55355	53925	13:32:00	55513.69	72.42	16.07	-1588.78	-25.89	99
314242	5687683	659	55348	53918	13:32:02	55513.69	72.42	16.07	-1595.88	-32.99	99
314242	5687683	659	55348	53918	13:32:04	55513.69	72.42	16.07	-1595.93	-33.04	99
314242	5687683	659	55348	53918	13:32:06	55513.69	72.42	16.07	-1595.53	-32.64	99
314241	5687683	659	55346	53916	13:32:08	55513.69	72.42	16.07	-1597.41	-34.52	99
314241	5687683	659	55346	53917	13:32:10	55513.69	72.42	16.07	-1597.17	-34.28	99
314241	5687683	659	55348	53919	13:32:12	55513.69	72.42	16.07	-1595.18	-32.29	99
314241	5687682	659	55343	53913	13:32:14	55513.68	72.42	16.07	-1600.94	-38.05	99
314240	5687681	659	55345	53915	13:32:16	55513.68	72.42	16.07	-1598.52	-35.63	99
314240	5687681	659	55346	53916	13:32:18	55513.68	72.42	16.07	-1597.68	-34.79	99
314240	5687681	659	55346	53916	13:32:20	55513.68	72.42	16.07	-1597.94	-35.05	99
314240	5687680	658	55343	53913	13:32:22	55513.67	72.42	16.07	-1600.21	-37.32	99
314239	5687680	658	55344	53914	13:32:24	55513.67	72.42	16.07	-1599.66	-36.77	99
314238	5687680	658	55340	53910	13:32:26	55513.67	72.42	16.07	-1603.97	-41.08	99
314239	5687679	658	55340	53910	13:32:28	55513.67	72.42	16.07	-1603.35	-40.46	99
314238	5687679	658	55340	53910	13:32:30	55513.67	72.42	16.07	-1603.41	-40.52	99
314237	5687679	658	55347	53917	13:32:32	55513.66	72.42	16.07	-1596.49	-33.60	99
314237	5687679	659	55343	53914	13:32:34	55513.66	72.42	16.07	-1600.12	-37.23	99
314236	5687680	658	55353	53923	13:32:36	55513.66	72.42	16.07	-1590.83	-27.94	99
314236	5687680	659	55353	53923	13:32:38	55513.66	72.42	16.07	-1590.84	-27.95	99
314233	5687685	658	55354	53924	13:32:40	55513.68	72.42	16.07	-1590.03	-27.14	99
314233	5687683	657	55357	53927	13:32:42	55513.67	72.42	16.07	-1586.36	-23.47	99
314234	5687684	655	55360	53930	13:32:44	55513.68	72.42	16.07	-1583.78	-20.89	99
314234	5687685	653	55361	53932	13:32:46	55513.68	72.42	16.07	-1582.08	-19.19	99
314236	5687680	659	55340	53911	13:32:48	55513.67	72.42	16.07	-1603.08	-40.19	99
314237	5687678	660	55343	53913	13:32:50	55513.66	72.42	16.07	-1601.02	-38.13	99
314235	5687678	660	55352	53922	13:32:52	55513.66	72.42	16.07	-1591.71	-28.82	99
314234	5687678	660	55357	53927	13:32:54	55513.66	72.42	16.07	-1586.62	-23.73	99
314234	5687678	660	55350	53920	13:32:56	55513.65	72.42	16.07	-1593.97	-31.08	99
314234	5687678	659	55351	53921	13:32:58	55513.65	72.42	16.07	-1592.22	-29.33	99
314234	5687677	659	55354	53924	13:33:00	55513.65	72.42	16.07	-1589.44	-26.55	99
314234	5687677	659	55345	53915	13:33:02	55513.65	72.42	16.07	-1598.59	-35.70	99
314234	5687677	658	55346	53916	13:33:04	55513.65	72.42	16.07	-1597.49	-34.60	99
314232	5687676	658	55354	53925	13:33:06	55513.64	72.42	16.07	-1589.14	-26.25	99
314231	5687675	659	55347	53917	13:33:08	55513.64	72.42	16.07	-1596.39	-33.50	99

## A901

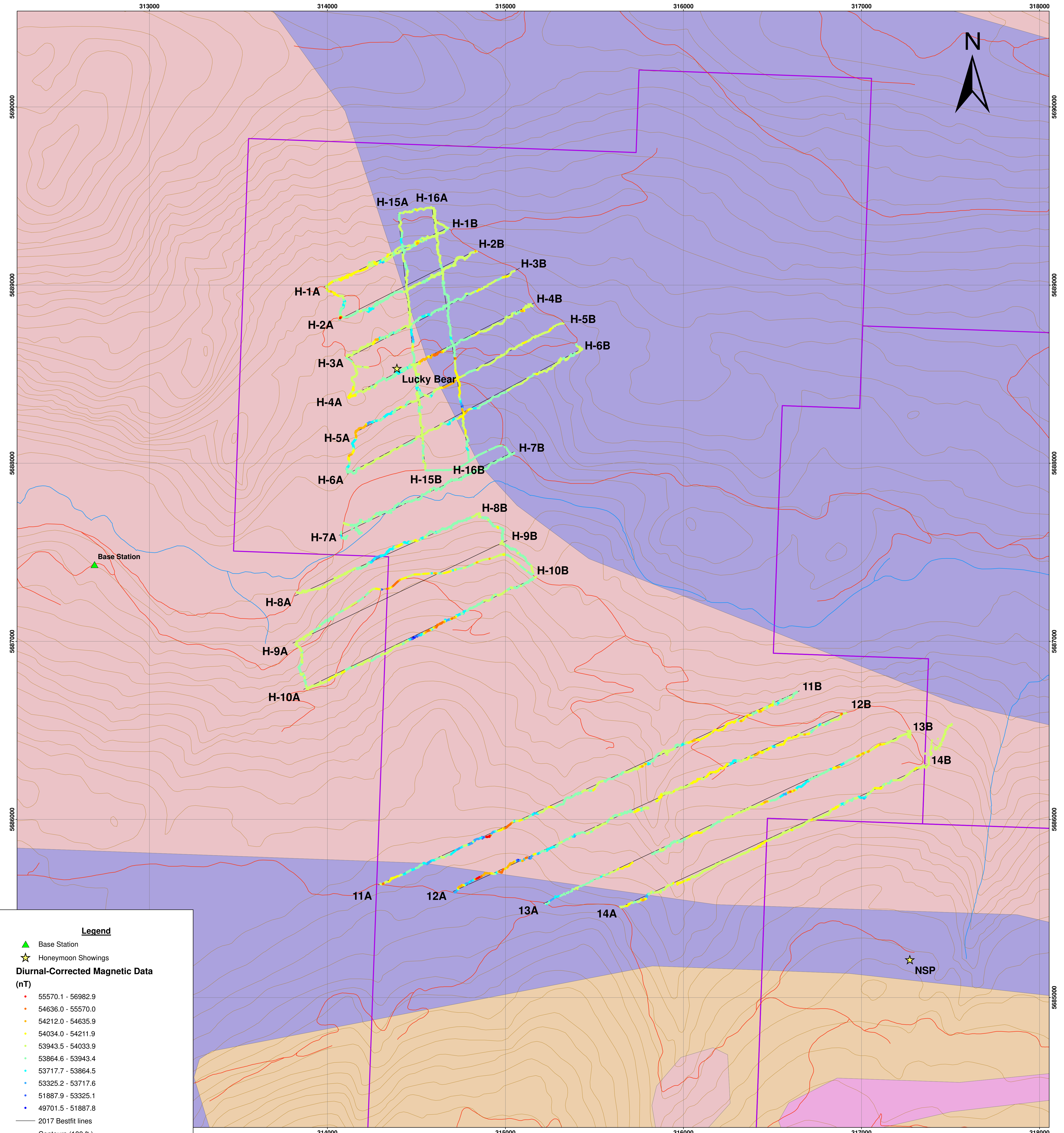
X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314230	5687674	658	55351	53921	13:33:10	55513.64	72.42	16.07	-1592.78	-29.89	99
314230	5687674	658	55348	53918	13:33:12	55513.63	72.42	16.07	-1595.15	-32.26	99
314229	5687674	658	55352	53922	13:33:14	55513.63	72.42	16.07	-1591.15	-28.26	99
314228	5687675	658	55356	53926	13:33:16	55513.63	72.42	16.07	-1587.38	-24.49	99
314229	5687675	658	55344	53915	13:33:18	55513.63	72.42	16.07	-1599.07	-36.18	99
314229	5687675	658	55346	53916	13:33:20	55513.63	72.42	16.07	-1597.72	-34.83	99
314228	5687675	658	55348	53918	13:33:22	55513.63	72.42	16.07	-1595.18	-32.29	99
314226	5687675	658	55353	53924	13:33:24	55513.63	72.42	16.07	-1590.04	-27.15	99
314226	5687674	657	55358	53928	13:33:26	55513.63	72.42	16.07	-1585.24	-22.35	99
314226	5687674	657	55349	53920	13:33:28	55513.63	72.42	16.07	-1594.08	-31.19	99
314225	5687675	657	55355	53926	13:33:30	55513.63	72.42	16.07	-1587.98	-25.09	99
314224	5687676	657	55359	53929	13:33:32	55513.63	72.42	16.07	-1584.69	-21.80	99
314223	5687676	657	55355	53925	13:33:34	55513.63	72.42	16.07	-1588.35	-25.46	99
314224	5687675	658	55354	53924	13:33:36	55513.63	72.42	16.07	-1589.78	-26.89	99
314222	5687676	658	55354	53924	13:33:38	55513.62	72.42	16.07	-1589.34	-26.45	99
314222	5687675	656	55357	53927	13:33:40	55513.62	72.42	16.07	-1586.30	-23.41	99
314222	5687675	657	55358	53928	13:33:42	55513.62	72.42	16.07	-1585.61	-22.72	99
314221	5687675	658	55348	53918	13:33:46	55513.62	72.42	16.07	-1595.44	-32.55	99
314222	5687673	659	55348	53918	13:33:48	55513.61	72.42	16.07	-1595.15	-32.26	99
314220	5687674	659	55347	53917	13:33:50	55513.62	72.42	16.07	-1596.41	-33.52	99
314220	5687674	658	55344	53914	13:33:52	55513.61	72.42	16.07	-1599.42	-36.53	99
314219	5687674	659	55353	53923	13:33:54	55513.61	72.42	16.07	-1590.96	-28.07	99
314218	5687673	659	55345	53915	13:33:56	55513.61	72.42	16.07	-1598.73	-35.84	99
314217	5687673	658	55342	53912	13:33:58	55513.61	72.42	16.07	-1601.19	-38.30	99
314217	5687673	658	55341	53911	13:34:00	55513.61	72.42	16.07	-1602.43	-39.54	99
314215	5687673	658	55345	53915	13:34:02	55513.60	72.42	16.07	-1598.27	-35.38	99
314214	5687673	658	55345	53915	13:34:04	55513.60	72.42	16.07	-1598.34	-35.45	99
314213	5687673	658	55343	53913	13:34:06	55513.60	72.42	16.07	-1600.42	-37.53	99
314212	5687672	658	55351	53921	13:34:08	55513.59	72.42	16.07	-1593.07	-30.18	99
314210	5687672	658	55361	53931	13:34:10	55513.59	72.42	16.07	-1582.30	-19.41	99
314209	5687671	659	55358	53928	13:34:12	55513.58	72.42	16.07	-1585.65	-22.76	99
314210	5687671	659	55358	53928	13:34:14	55513.59	72.42	16.07	-1585.45	-22.56	99
314208	5687672	658	55357	53927	13:34:16	55513.58	72.42	16.07	-1586.87	-23.98	99
314207	5687670	657	55358	53928	13:34:18	55513.58	72.42	16.07	-1585.38	-22.49	99
314208	5687672	658	55360	53929	13:34:20	55513.58	72.42	16.07	-1584.09	-21.20	99
314206	5687672	656	55365	53935	13:34:22	55513.58	72.42	16.07	-1578.38	-15.49	99
314206	5687672	657	55354	53923	13:34:24	55513.58	72.42	16.07	-1590.35	-27.46	99
314204	5687673	658	55365	53935	13:34:26	55513.58	72.42	16.07	-1578.47	-15.58	99
314203	5687671	658	55361	53931	13:34:28	55513.57	72.42	16.07	-1583.01	-20.12	99
314200	5687673	657	55370	53940	13:34:30	55513.57	72.42	16.07	-1573.59	-10.70	99
314199	5687671	658	55366	53936	13:34:32	55513.56	72.42	16.07	-1577.92	-15.03	99
314199	5687671	658	55357	53927	13:34:34	55513.56	72.42	16.07	-1586.60	-23.71	99
314198	5687672	658	55365	53935	13:34:36	55513.57	72.42	16.07	-1578.89	-16.00	99
314199	5687672	658	55350	53920	13:34:38	55513.57	72.42	16.07	-1593.75	-30.86	99
314199	5687672	658	55372	53941	13:34:40	55513.57	72.42	16.07	-1572.37	-9.48	99
314200	5687672	657	55369	53939	13:34:42	55513.57	72.42	16.07	-1575.04	-12.15	99
314198	5687672	657	55374	53944	13:34:44	55513.56	72.42	16.07	-1569.39	-6.50	99
314197	5687671	658	55362	53932	13:34:46	55513.56	72.42	16.07	-1582.02	-19.13	99
314196	5687669	658	55353	53923	13:34:48	55513.55	72.42	16.07	-1590.56	-27.67	99
314196	5687669	657	55350	53919	13:34:50	55513.55	72.42	16.07	-1594.13	-31.24	99
314195	5687667	660	55366	53936	13:34:52	55513.54	72.42	16.07	-1577.84	-14.95	99
314193	5687668	661	55360	53930	13:34:54	55513.54	72.42	16.07	-1584.00	-21.11	99
314192	5687668	659	55359	53929	13:34:56	55513.54	72.42	16.07	-1584.86	-21.97	99
314192	5687669	658	55351	53921	13:34:58	55513.54	72.42	16.07	-1592.53	-29.64	99
314192	5687670	656	55362	53932	13:35:00	55513.54	72.42	16.07	-1581.92	-19.03	99
314192	5687669	658	55351	53921	13:35:02	55513.54	72.42	16.07	-1592.94	-30.05	99
314189	5687674	656	55373	53942	13:35:04	55513.55	72.42	16.07	-1571.25	-8.36	99
314186	5687678	654	55368	53938	13:35:06	55513.56	72.42	16.07	-1575.52	-12.63	99
314183	5687683	652	55364	53934	13:35:08	55513.57	72.42	16.07	-1579.87	-16.98	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314190	5687680	638	55355	53924	13:35:10	55513.58	72.42	16.07	-1589.23	-26.34	99
314191	5687682	633	55359	53929	13:35:12	55513.59	72.42	16.07	-1584.60	-21.71	99
314184	5687676	646	55358	53928	13:35:14	55513.55	72.42	16.07	-1585.97	-23.08	99
314183	5687666	661	55359	53928	13:35:16	55513.52	72.42	16.07	-1585.23	-22.34	99
314183	5687666	661	55358	53928	13:35:18	55513.52	72.42	16.07	-1585.95	-23.06	99
314182	5687667	660	55353	53923	13:35:20	55513.51	72.42	16.07	-1590.63	-27.74	99
314180	5687666	659	55351	53921	13:35:22	55513.51	72.42	16.07	-1592.90	-30.01	99
314179	5687665	658	55353	53922	13:35:24	55513.50	72.42	16.07	-1591.31	-28.42	99
314180	5687664	659	55356	53926	13:35:26	55513.50	72.42	16.07	-1587.96	-25.07	99
314180	5687663	659	55348	53918	13:35:28	55513.50	72.42	16.07	-1595.81	-32.92	99
314179	5687662	658	55347	53916	13:35:30	55513.49	72.42	16.07	-1597.00	-34.11	99
314179	5687660	658	55350	53919	13:35:32	55513.49	72.42	16.07	-1594.45	-31.56	99
314177	5687661	659	55348	53917	13:35:34	55513.49	72.42	16.07	-1596.22	-33.33	99
314176	5687661	658	55360	53929	13:35:36	55513.48	72.42	16.07	-1583.99	-21.10	99
314175	5687661	659	55348	53918	13:35:38	55513.48	72.42	16.07	-1595.66	-32.77	99
314175	5687662	658	55346	53915	13:35:40	55513.49	72.42	16.07	-1598.55	-35.66	99
314173	5687662	660	55347	53917	13:35:42	55513.48	72.42	16.07	-1596.68	-33.79	99
314174	5687662	660	55351	53920	13:35:44	55513.48	72.42	16.07	-1593.47	-30.58	99
314173	5687660	660	55351	53921	13:35:46	55513.48	72.42	16.07	-1592.91	-30.02	99
314173	5687659	661	55350	53919	13:35:48	55513.47	72.42	16.07	-1594.54	-31.65	99
314172	5687658	661	55358	53927	13:35:50	55513.47	72.42	16.07	-1586.47	-23.58	99
314172	5687657	662	55347	53916	13:35:52	55513.46	72.42	16.07	-1597.11	-34.22	99
314172	5687655	663	55355	53924	13:35:54	55513.46	72.42	16.07	-1589.33	-26.44	99
314170	5687654	663	55351	53920	13:35:56	55513.45	72.42	16.07	-1593.12	-30.23	99
314169	5687654	663	55366	53935	13:35:58	55513.45	72.42	16.07	-1578.61	-15.72	99
314168	5687656	662	55358	53927	13:36:00	55513.45	72.42	16.07	-1585.99	-23.10	99
314166	5687656	662	55357	53927	13:36:02	55513.45	72.42	16.07	-1586.81	-23.92	99
314164	5687655	664	55374	53943	13:36:04	55513.44	72.42	16.07	-1570.47	-7.58	99
314164	5687655	664	55371	53940	13:36:06	55513.44	72.42	16.07	-1573.33	-10.44	99
314164	5687656	662	55368	53937	13:36:08	55513.44	72.42	16.07	-1576.59	-13.70	99
314164	5687656	663	55364	53933	13:36:10	55513.44	72.42	16.07	-1580.41	-17.52	99
314165	5687655	663	55353	53922	13:36:12	55513.44	72.42	16.07	-1591.40	-28.51	99
314166	5687653	662	55345	53915	13:36:14	55513.44	72.42	16.07	-1598.91	-36.02	99
314167	5687650	663	55349	53919	13:36:16	55513.43	72.42	16.07	-1594.71	-31.82	99
314164	5687650	662	55348	53917	13:36:18	55513.43	72.42	16.07	-1596.30	-33.41	99
314163	5687651	661	55349	53919	13:36:20	55513.43	72.42	16.07	-1594.84	-31.95	99
314163	5687651	661	55356	53925	13:36:22	55513.43	72.42	16.07	-1588.45	-25.56	99
314164	5687651	662	55346	53915	13:36:24	55513.43	72.42	16.07	-1598.10	-35.21	99
314163	5687651	662	55351	53920	13:36:26	55513.43	72.42	16.07	-1593.21	-30.32	99
314164	5687651	662	55351	53921	13:36:28	55513.43	72.42	16.07	-1592.87	-29.98	99
314164	5687651	663	55353	53922	13:36:30	55513.43	72.42	16.07	-1591.11	-28.22	99
314164	5687651	663	55345	53914	13:36:32	55513.43	72.42	16.07	-1599.12	-36.23	99
314164	5687650	665	55345	53914	13:36:34	55513.42	72.42	16.07	-1599.04	-36.15	99
314163	5687650	665	55350	53920	13:36:36	55513.42	72.42	16.07	-1593.89	-31.00	99
314163	5687649	665	55353	53922	13:36:38	55513.42	72.42	16.07	-1591.10	-28.21	99
314163	5687649	665	55349	53918	13:36:40	55513.42	72.42	16.07	-1595.32	-32.43	99
314163	5687649	665	55347	53917	13:36:42	55513.42	72.42	16.07	-1596.69	-33.80	99
314163	5687649	665	55352	53921	13:36:44	55513.42	72.42	16.07	-1592.24	-29.35	99
314163	5687649	664	55354	53923	13:36:46	55513.42	72.42	16.07	-1590.55	-27.66	99
314163	5687649	664	55355	53924	13:36:48	55513.42	72.42	16.07	-1589.55	-26.66	99
314163	5687649	664	55350	53919	13:36:50	55513.42	72.42	16.07	-1593.98	-31.09	99
314163	5687649	664	55350	53919	13:36:52	55513.42	72.42	16.07	-1594.50	-31.61	99
314163	5687649	664	55355	53925	13:36:54	55513.42	72.42	16.07	-1588.70	-25.81	99
314163	5687648	665	55347	53916	13:36:56	55513.42	72.42	16.07	-1597.55	-34.66	99
314163	5687648	664	55344	53914	13:36:58	55513.42	72.42	16.07	-1599.62	-36.73	99
314163	5687648	664	55347	53917	13:37:00	55513.42	72.42	16.07	-1596.90	-34.01	99
314163	5687648	663	55354	53923	13:37:02	55513.42	72.42	16.07	-1590.07	-27.18	99
314163	5687648	663	55352	53922	13:37:04	55513.42	72.42	16.07	-1591.64	-28.75	99
314162	5687649	662	55351	53921	13:37:06	55513.42	72.42	16.07	-1592.76	-29.87	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314162	5687649	662	55346	53915	13:37:08	55513.42	72.42	16.07	-1598.14	-35.25	99
314162	5687649	662	55343	53912	13:37:10	55513.42	72.42	16.07	-1601.07	-38.18	99
314162	5687649	662	55345	53914	13:37:12	55513.42	72.42	16.07	-1598.93	-36.04	99
314162	5687649	661	55346	53916	13:37:14	55513.42	72.42	16.07	-1597.65	-34.76	99
314162	5687649	661	55342	53912	13:37:16	55513.42	72.42	16.07	-1601.63	-38.74	99
314162	5687649	661	55343	53912	13:37:18	55513.42	72.42	16.07	-1601.32	-38.43	99
314162	5687649	661	55355	53924	13:37:20	55513.42	72.42	16.07	-1589.00	-26.11	99
314162	5687648	661	55359	53929	13:37:22	55513.41	72.42	16.07	-1584.59	-21.70	99
314162	5687648	660	55369	53938	13:37:24	55513.41	72.42	16.07	-1575.57	-12.68	99
314161	5687648	660	55370	53939	13:37:26	55513.41	72.42	16.07	-1573.93	-11.04	99
314159	5687649	661	55360	53929	13:37:28	55513.41	72.42	16.07	-1584.23	-21.34	99
314157	5687649	665	55364	53933	13:37:30	55513.41	72.42	16.07	-1579.97	-17.08	99
314155	5687649	664	55353	53922	13:37:32	55513.40	72.42	16.07	-1591.39	-28.50	99
314154	5687650	664	55359	53928	13:37:34	55513.40	72.42	16.07	-1585.50	-22.61	99
314153	5687652	663	55349	53918	13:37:36	55513.41	72.42	16.07	-1595.19	-32.30	99
314152	5687651	662	55354	53923	13:37:38	55513.41	72.42	16.07	-1590.18	-27.29	99
314152	5687654	663	55357	53926	13:37:40	55513.41	72.42	16.07	-1586.96	-24.07	99
314151	5687653	663	55353	53923	13:37:42	55513.41	72.42	16.07	-1590.86	-27.97	99
314149	5687652	662	55358	53927	13:37:44	55513.40	72.42	16.07	-1585.91	-23.02	99
314147	5687651	662	55355	53924	13:37:46	55513.40	72.42	16.07	-1589.14	-26.25	99
314146	5687651	664	55358	53927	13:37:48	55513.39	72.42	16.07	-1586.46	-23.57	99
314145	5687651	663	55355	53924	13:37:50	55513.39	72.42	16.07	-1589.62	-26.73	99
314144	5687651	664	55365	53934	13:37:52	55513.39	72.42	16.07	-1579.00	-16.11	99
314145	5687650	664	55360	53929	13:37:54	55513.39	72.42	16.07	-1584.67	-21.78	99
314144	5687650	664	55359	53928	13:37:56	55513.38	72.42	16.07	-1585.32	-22.43	99
314143	5687651	664	55356	53925	13:37:58	55513.39	72.42	16.07	-1588.45	-25.56	99
314143	5687650	663	55362	53931	13:38:00	55513.39	72.42	16.07	-1582.06	-19.17	99
314142	5687650	664	55355	53925	13:38:02	55513.38	72.42	16.07	-1588.82	-25.93	99
314141	5687649	664	55360	53929	13:38:04	55513.38	72.42	16.07	-1584.46	-21.57	99
314140	5687650	664	55362	53932	13:38:06	55513.38	72.42	16.07	-1581.71	-18.82	99
314138	5687650	665	55358	53927	13:38:08	55513.37	72.42	16.07	-1585.89	-23.00	99
314138	5687651	666	55354	53923	13:38:10	55513.37	72.42	16.07	-1590.32	-27.43	99
314138	5687650	664	55359	53929	13:38:12	55513.37	72.42	16.07	-1584.73	-21.84	99
314138	5687650	664	55362	53931	13:38:14	55513.37	72.42	16.07	-1581.98	-19.09	99
314137	5687651	664	55361	53930	13:38:16	55513.37	72.42	16.07	-1583.58	-20.69	99
314135	5687650	664	55357	53926	13:38:18	55513.37	72.42	16.07	-1587.07	-24.18	99
314133	5687650	663	55356	53925	13:38:20	55513.36	72.42	16.07	-1588.43	-25.54	99
314130	5687653	664	55358	53927	13:38:22	55513.37	72.42	16.07	-1586.10	-23.21	99
314129	5687651	664	55359	53928	13:38:24	55513.36	72.42	16.07	-1584.89	-22.00	99
314129	5687653	664	55358	53927	13:38:26	55513.36	72.42	16.07	-1586.52	-23.63	99
314127	5687655	663	55358	53927	13:38:28	55513.37	72.42	16.07	-1586.38	-23.49	99
314124	5687654	663	55366	53935	13:38:30	55513.36	72.42	16.07	-1578.57	-15.68	99
314123	5687654	663	55366	53935	13:38:32	55513.36	72.42	16.07	-1578.16	-15.27	99
314121	5687654	662	55366	53935	13:38:34	55513.35	72.42	16.07	-1577.91	-15.02	99
314120	5687654	659	55376	53945	13:38:36	55513.35	72.42	16.07	-1568.20	-5.31	99
314118	5687654	667	55376	53945	13:38:38	55513.35	72.42	16.07	-1568.03	-5.14	99
314115	5687654	670	55363	53932	13:38:40	55513.34	72.42	16.07	-1581.70	-18.81	99
314118	5687653	665	55361	53930	13:38:42	55513.34	72.42	16.07	-1583.50	-20.61	99
314117	5687653	665	55367	53936	13:38:44	55513.34	72.42	16.07	-1577.67	-14.78	99
314116	5687653	665	55371	53940	13:38:46	55513.34	72.42	16.07	-1573.36	-10.47	99
314116	5687653	665	55376	53945	13:38:48	55513.34	72.42	16.07	-1568.72	-5.83	99
314117	5687654	664	55375	53944	13:38:50	55513.34	72.42	16.07	-1569.18	-6.29	99
314117	5687654	664	55371	53940	13:38:52	55513.34	72.42	16.07	-1572.86	-9.97	99
314117	5687654	665	55364	53933	13:38:54	55513.35	72.42	16.07	-1579.99	-17.10	99
314117	5687655	665	55372	53941	13:38:56	55513.35	72.42	16.07	-1571.91	-9.02	99
314117	5687654	666	55375	53944	13:38:58	55513.34	72.42	16.07	-1568.85	-5.96	99
314117	5687653	666	55382	53951	13:39:00	55513.34	72.42	16.07	-1562.02	0.87	99
314117	5687653	666	55395	53964	13:39:02	55513.34	72.42	16.07	-1549.74	13.15	99
314116	5687653	664	55384	53953	13:39:04	55513.34	72.42	16.07	-1560.61	2.28	99

X	Y	elev	raw_nt	cor_nT	time	IGRF	inc.	decl.	IGRF_cor	Res_mag	sig_qual
314114	5687654	659	55376	53944	13:39:06	55513.34	72.42	16.07	-1568.85	-5.96	99
314112	5687658	659	55373	53942	13:39:08	55513.35	72.42	16.07	-1571.16	-8.27	99
314111	5687658	659	55370	53939	13:39:10	55513.35	72.42	16.07	-1574.23	-11.34	99
314110	5687658	661	55371	53940	13:39:12	55513.34	72.42	16.07	-1573.16	-10.27	99
314108	5687658	661	55375	53943	13:39:14	55513.34	72.42	16.07	-1570.19	-7.30	99
314107	5687657	663	55376	53944	13:39:16	55513.33	72.42	16.07	-1569.03	-6.14	99
314106	5687657	663	55377	53945	13:39:18	55513.33	72.42	16.07	-1568.31	-5.42	99
314106	5687658	662	55371	53939	13:39:20	55513.34	72.42	16.07	-1574.05	-11.16	99
314106	5687658	663	55367	53935	13:39:22	55513.34	72.42	16.07	-1578.08	-15.19	99
314103	5687658	665	55370	53938	13:39:24	55513.33	72.42	16.07	-1574.95	-12.06	99
314103	5687658	664	55366	53934	13:39:26	55513.33	72.42	16.07	-1578.85	-15.96	99
314102	5687657	664	55372	53940	13:39:28	55513.33	72.42	16.07	-1573.13	-10.24	99
314102	5687658	663	55370	53938	13:39:30	55513.33	72.42	16.07	-1575.25	-12.36	99
314102	5687658	662	55368	53936	13:39:32	55513.33	72.42	16.07	-1577.10	-14.21	99
314101	5687657	664	55372	53940	13:39:34	55513.33	72.42	16.07	-1572.89	-10.00	99
314101	5687657	665	55372	53940	13:39:36	55513.32	72.42	16.07	-1573.04	-10.15	99
314100	5687658	664	55383	53951	13:39:38	55513.32	72.42	16.07	-1562.01	0.88	99
314099	5687658	666	55376	53944	13:39:40	55513.32	72.42	16.07	-1569.65	-6.76	59
314098	5687658	667	55390	53958	13:39:42	55513.32	72.42	16.07	-1554.85	8.04	99
314098	5687659	668	55391	53959	13:39:44	55513.32	72.42	16.07	-1554.09	8.80	99
314096	5687663	666	55389	53957	13:39:46	55513.33	72.42	16.07	-1556.26	6.63	99
314096	5687664	665	55396	53964	13:39:48	55513.34	72.42	16.07	-1549.26	13.63	99
314095	5687664	665	55400	53968	13:39:50	55513.33	72.42	16.07	-1545.12	17.77	99
314092	5687664	667	55400	53968	13:39:52	55513.33	72.42	16.07	-1545.46	17.43	99
314092	5687665	666	55381	53949	13:39:54	55513.33	72.42	16.07	-1564.16	-1.27	99
314093	5687663	664	55377	53945	13:39:56	55513.33	72.42	16.07	-1568.03	-5.14	99





**Legend**

- ▲ Base Station
- ★ Honeymoon Showings

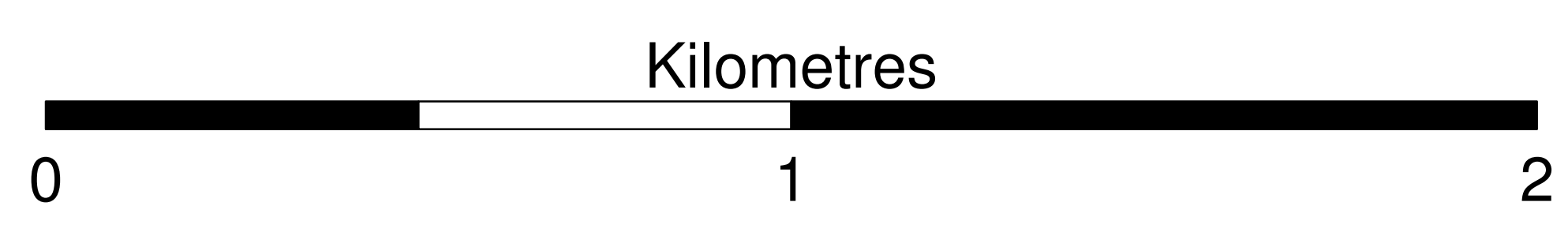
**Diurnal-Corrected Magnetic Data (nT)**

- 55570.1 - 56982.9
- 54636.0 - 55570.0
- 54212.0 - 54635.9
- 54034.0 - 54211.9
- 53943.5 - 54033.9
- 53864.6 - 53943.4
- 53717.7 - 53864.5
- 53325.2 - 53717.6
- 51887.9 - 53325.1
- 49701.5 - 51887.8

- 2017 Bestfit lines
- Contours (100 ft.)
- Forestry Service Road
- Honeymoon Property
- - - Fault

**Bedrock Geology**

- Quartz monzonitic intrusive rocks
- Paragneiss metamorphic rocks
- Orthogneiss metamorphic rocks
- Greenstone, greenschist metamorphic rocks
- Quartzite, quartz arenite sedimentary rocks
- Metamorphic rocks, undivided



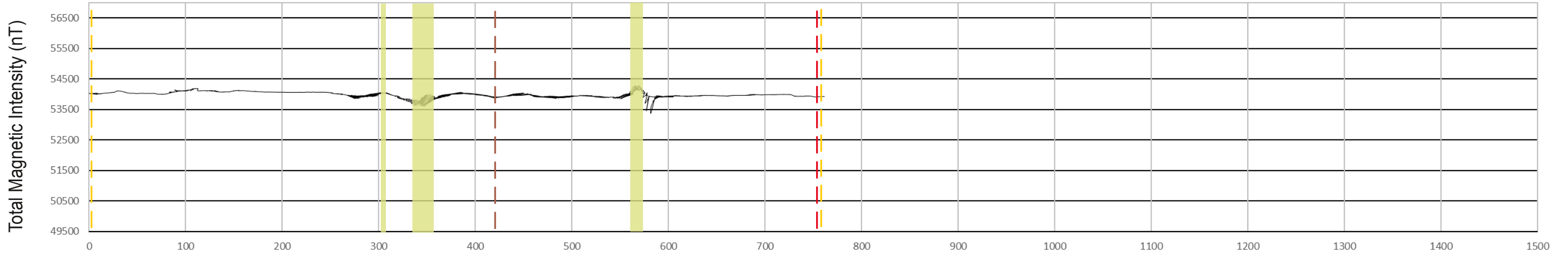
1:8,000

Coordinate System: NAD83 UTM Zone11

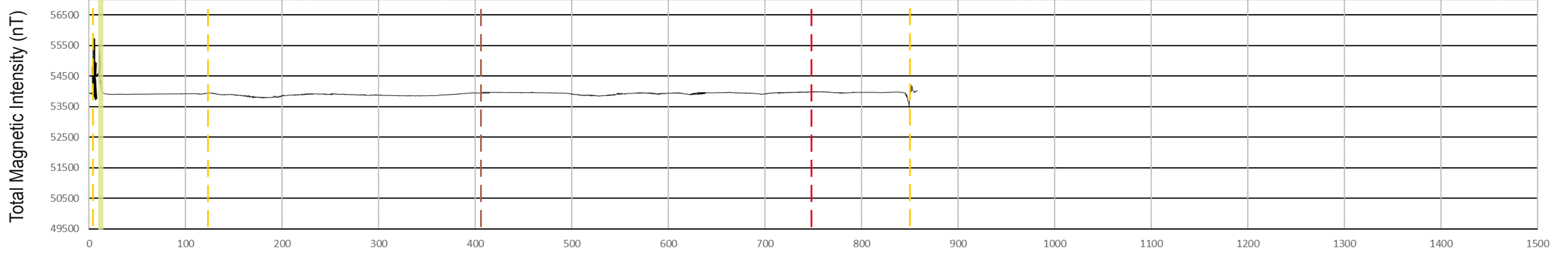
**SolidusGold Inc.**  
 Dahrouge Geological Consulting Ltd.  
 Edmonton, Alberta

Figure 6  
 Magnetic Survey Points Map

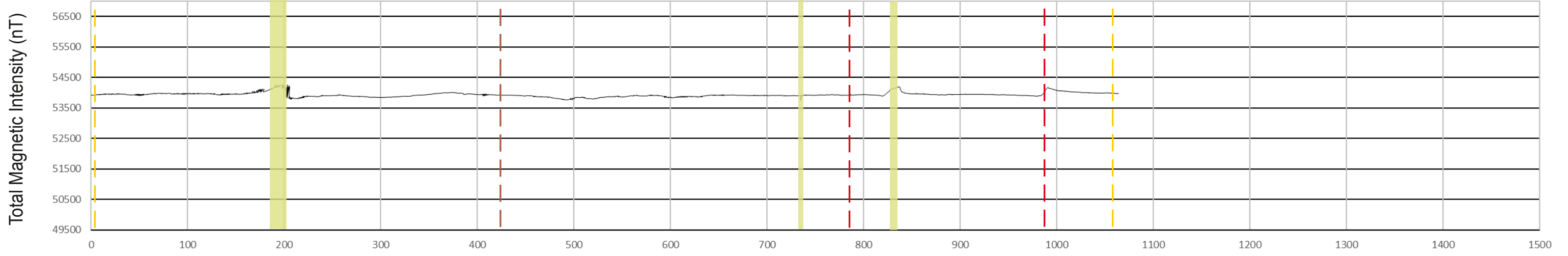




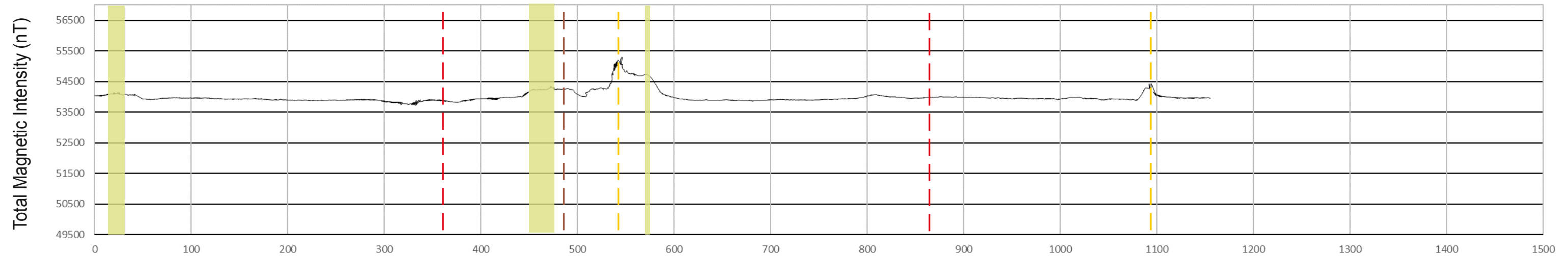
LINE H-1



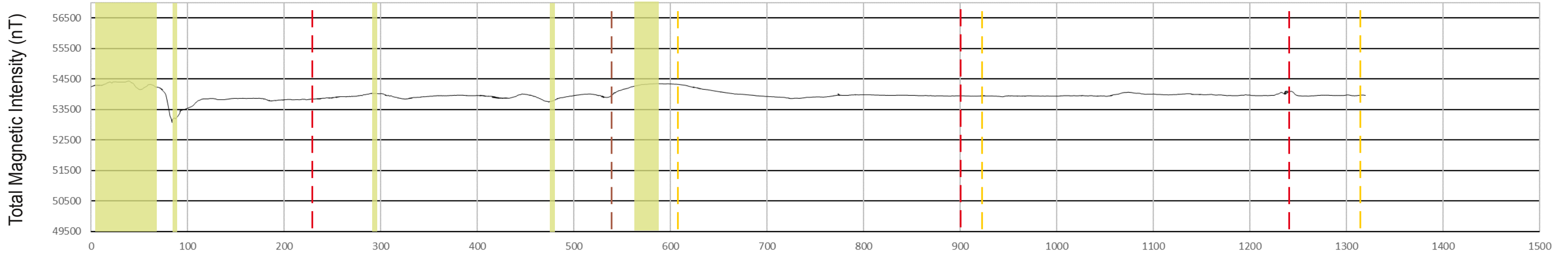
LINE H-2



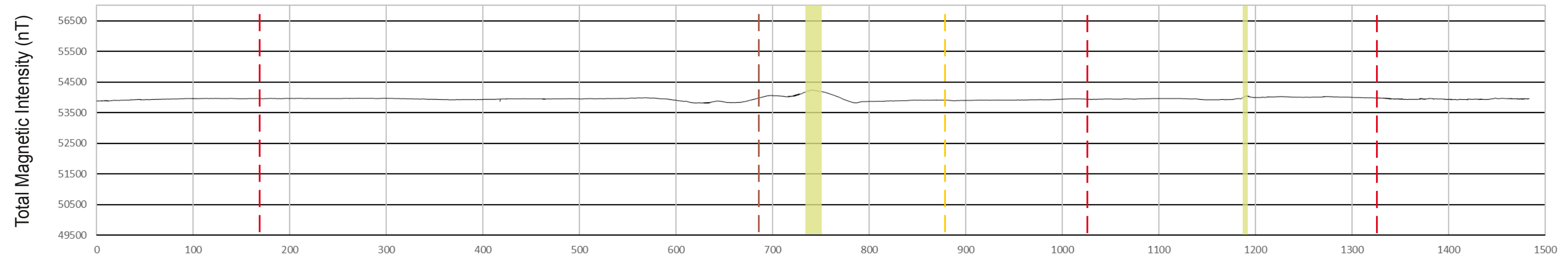
LINE H-3



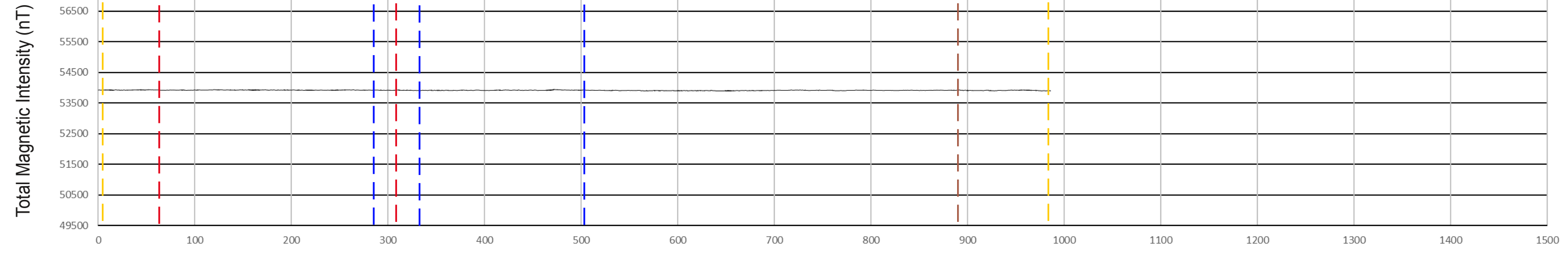
LINE H-4



LINE H-5





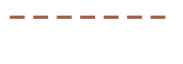


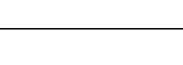
LINE H-6



LINE H-7

Distance (m)

LEGEND

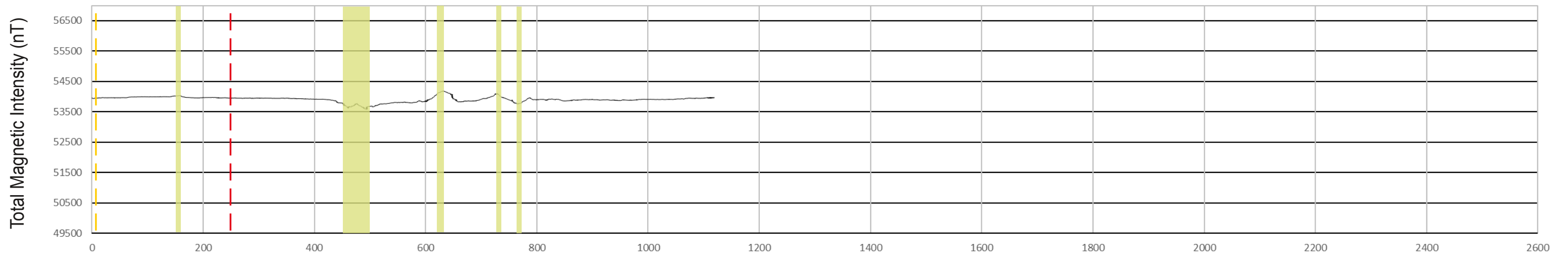
-  Magnetic profile (nT)
-  Magnetic anomaly (observed)
-  Geological contact (interpreted)
-  Fault (interpreted)
-  Road crossing (observed)
-  Creek crossing (observed)

Note: All values are corrected and relative to datum of 54000 nT

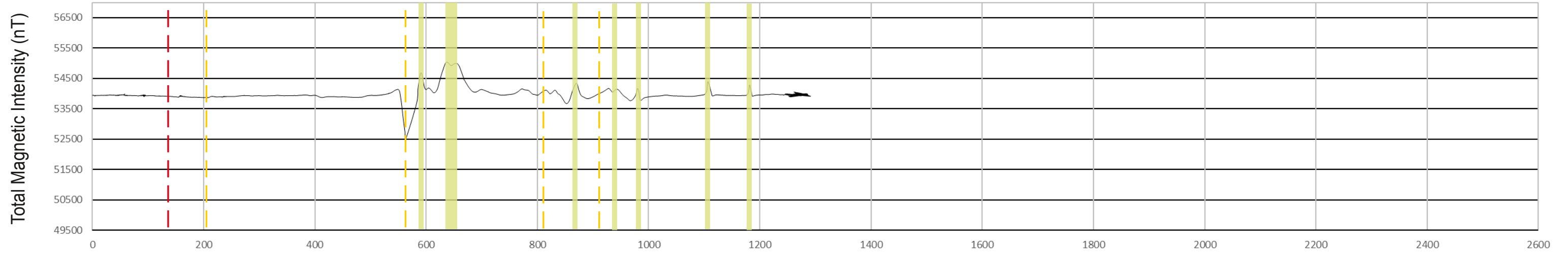
SolidusGold Inc.

DG Dahrouge Geological Consulting Ltd.  
EDMONTON, ALBERTA  
HONEYMOON PROPERTY

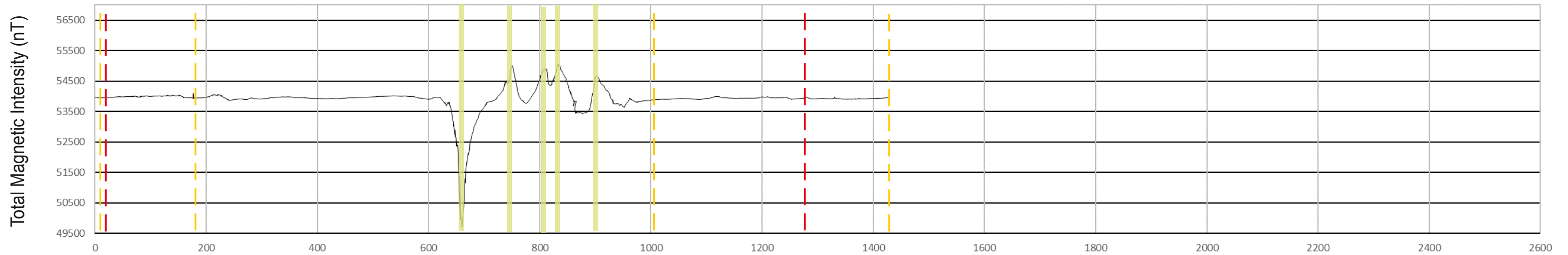
Figure 7  
Magnetic Survey  
Profiles H-1 to H-7



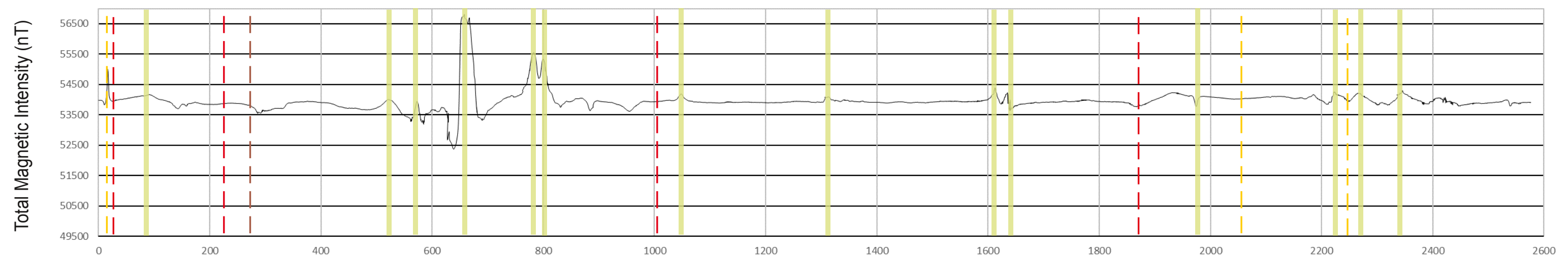
LINE H-8



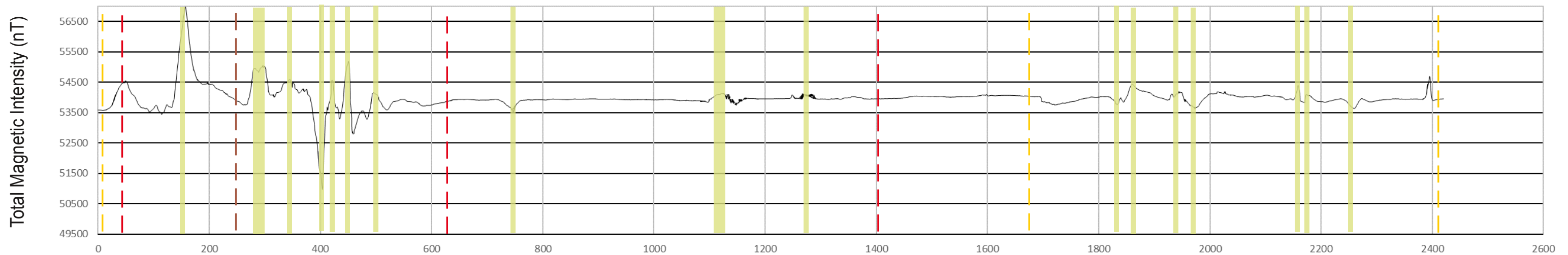
LINE H-9



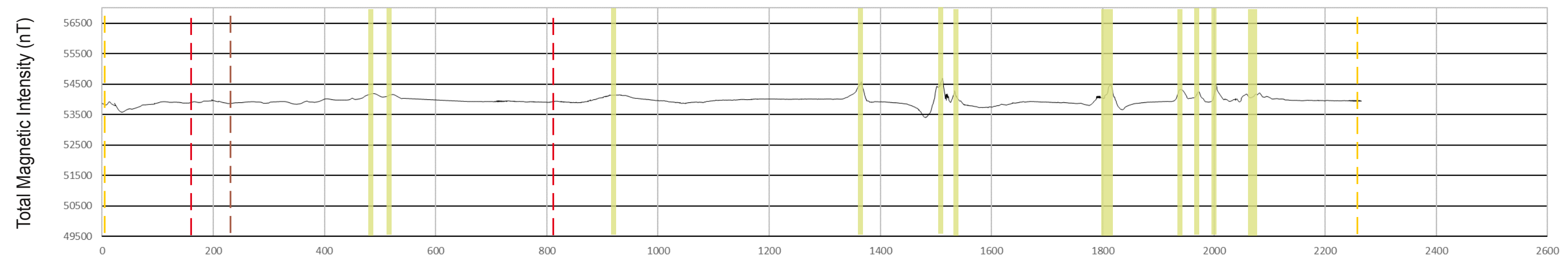
LINE H-10



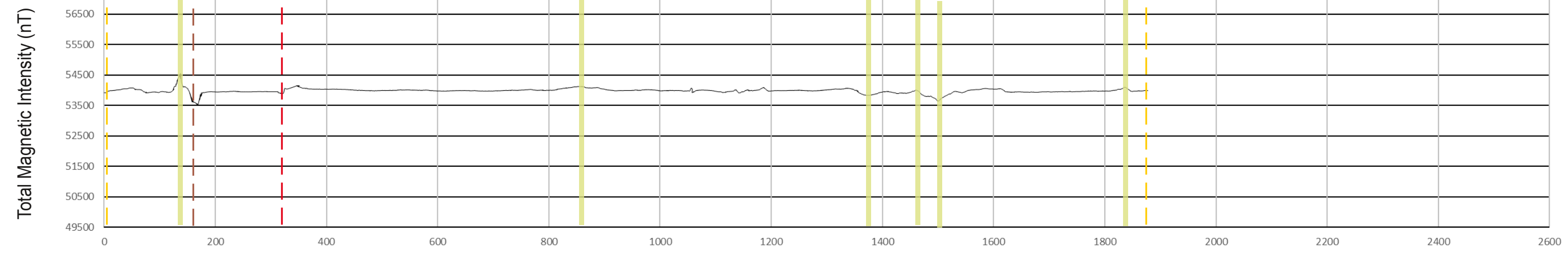
LINE H-11



LINE H-12








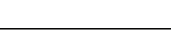
LINE H-13




LINE H-14

Distance (m)

LEGEND

-  Magnetic profile (nT)
-  Magnetic anomaly (observed)
-  Geological contact (interpreted)
-  Fault (interpreted)
-  Road crossing (observed)
-  Creek crossing (observed)

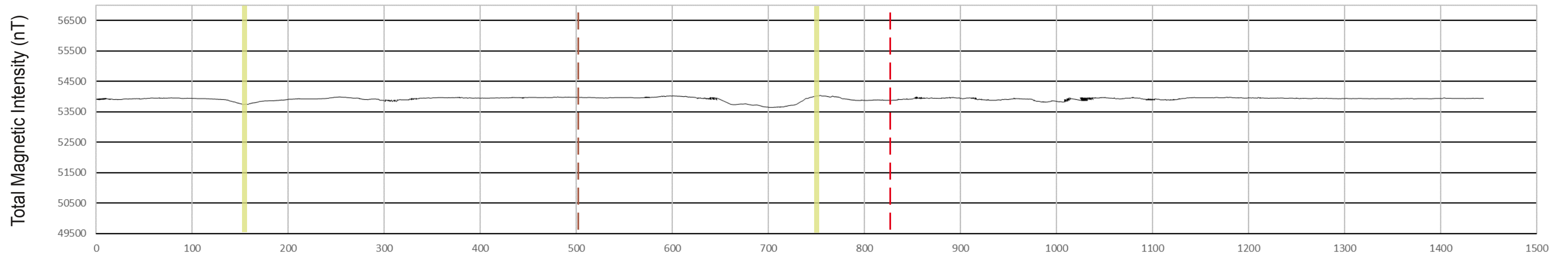
Note: All values are corrected and relative to datum of 54000 nT

<b>SolidusGold Inc.</b>	
	Dahrouge Geological Consulting Ltd. EDMONTON, ALBERTA HONEYMOON PROPERTY
Figure 8 Magnetic Survey Profiles H-8 to H-14	
KK	2017.11

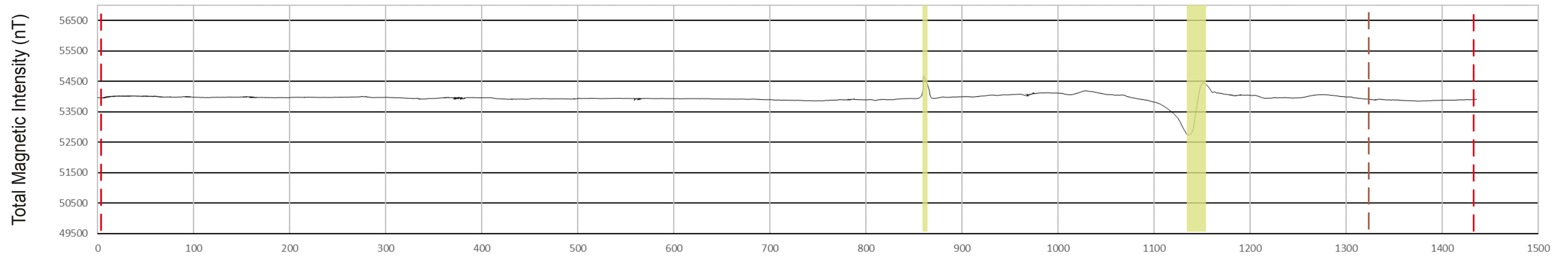


NW

SE









LINE H-15



LINE H-16

Distance (m)

LEGEND

-  Magnetic profile (nT)
-  Magnetic anomaly (observed)
-  Geological contact (interpreted)
-  Fault (interpreted)
-  Road crossing (observed)
-  Creek crossing (observed)

Note: All values are corrected and relative to datum of 54000 nT

**SolidusGold Inc.**

**DG** Dahrouge Geological Consulting Ltd.  
EDMONTON, ALBERTA

HONEYMOON PROPERTY

Figure 9  
Magnetic Survey  
Profiles H-15 to H-16

KK

2017.11